## Veterinary Instrumentation





www.vetinst.com



Instrument Care

Plate Profiles

## **Veterinary Instrumentation Partnership Programme**

#### Generate Measurable Rewards To Innovate Your Practice

Vi are continuously looking at ways to innovate and evolve our service delivery.

Through discussions with a number of veterinary professionals, many wanted to be part of a loyalty scheme but their providers did not facilitate one. Our solution? The introduction of the Vi Partnership Programme (ViPP).

Practices, through a partnership approach, are rewarded for every investment made in Vi branded products and services, with bespoke benefits delivered throughout the programme.

## What are the benefits to joining the Veterinary Instrumentation Partnership Programme?



Additional discounts across the entire Vi branded range



Annual credit rebates



Business support meetings with your dedicated Territory Account Manager to assist in making your practice as profitable as possible



Free exhibition & conference passes



Access to training resources, including access to our new E-Learning platform & Surgery Guides

#### What Next?

To discuss how the Veterinary Instrumentation Partnership Programme could benefit you and your Practice, please email info@vetinst.com

## **Training & Education Support Programmes**

#### E-Learning Platform



Our new e-learning platform from Vi delivers a variety of technical and clinical educational material, in an engaging and interactive format.

Whether you are a Vet, a Vet Nurse, a Student Vet Nurse or an Animal Care Auxiliary, you should find modules that are clinically relevant to you.

And with a CPD certificate awarded upon successful completion of each module, the new e-learning platform from Vi will help you to fulfil your annual CPD requirements, at the click of a button and from the comfort of your own home, or workplace.

New content and modules are being added on a regular basis, so make sure you log in regularly to see what's new!

To register for our e-learning platform, please scan the QR code:



#### **Practical Courses**



Continuing Professional Development is one of our core company values. Vi supported the delivery of 130 CPD courses in 2022, both within the UK and Internationally, investing over £65,000 per annum to ensure the facilitation of successful training courses and development of Veterinary healthcare professionals.

To view the current calendar of CPD courses we are supporting, please scan the QR code:



Lunch & Learn



Our team of dedicated Territory Account
Managers can offer Lunch & Learns for Veterinary
Nurses on a variety of relevant topics. These
in-practice sessions can be booked at a time
convenient for your teams' busy schedule. To
make an enquiry about booking a Lunch & Learn,
pleaseemail info@vetinst.com.

# Orthopaedic Instrumentation



#### Vi Orthopaedic Starter Kit - Standard



#### The Standard Kit contents:

THE Sta	anuaru Kit Contents.				
001000	Adjustable Bone Saw With 5 Blades	xl	090003	Bone Pin Trochar 7/64 2.8mm Diam 300mm Long	хI
001004	Orthopaedic Stainless Steel Hard Back Saw 0.4mm Cut	xl	090004	Bone Pin Trochar 1/8 3.2mm Diam 300mm Long	хI
001010	Excision Arthroplasty Rasp	хI	090005	Bone Pin Trochar (9/64) Ø3.50mm x 300mm Long	хI
001048	Mini Hohman Retractor 8mm Short Tip	хI	090006	Bone Pin Trochar 5/32 4.0mm Diam 300mm Long	хI
001090	Disarticulator Small	хI	090007	Bone Pin Trochar 3/16" 4.8mm Diam 300mm Long	хI
001116	Meniscus Surgery Kit	хI	090008	Bone Pin Trochar 1/4 6.35mm Diam 300mm Long	хI
001221	Standard Jacobs Chuck & Handle 1/4" (6mm) Capacity	хI	090021	1.1mm Arthrodesis Wire 125mm Long (Pack of 10)	хI
001234	Implant Cutter S/Steel Cuts To 4.0mm (370mm Long) TC Inserts	хI	090022	1.6mm Arthrodesis Wire 125mm Long (Pack of 10)	хI
001237/1	Implant Cutter S/Steel Simple Action 2.0mm Max (255mm Long)	хI	090023	2.0mm Arthrodesis Wire 125mm Long (Pack of 10)	хI
001250	Wire Passer Double Ended (145mm)	хI	090024	1.4mm Arthrodesis Wire 125mm Long (Pack of 10)	хI
001260	Wire Twister & Shear Cutter (165mm)	хI	090038	Bone Pin Roll	хI
001271	Periosteal Elevator CVD AO Type 180mm 6mm End PTFE Handle	хI	090039E	K/A Wire Storage Tube & Dispenser 125mm 0.9/1.1/1.6/2.0	хI
001300	Small Curved Rongeurs 4mm Bite	хI	091151	CCL Kit - Crimpers H/Duty Needleholders & 2 of Each Nylon	хI
001310	Small Angled Cutter (15mm Blade)	хI	623850	15mm Osteotome Swedish Pattern (205mm)	хI
001320	Mallet 300g	xl	782600	Volkman Scoop Double Ended 4mm & 6mm (200mm Long)	хI
001362	Kirschner & Arthrodesis Wire Bender 140mm	xl	H090104	2.7mm Round Shank Drill Hard	хI
001600	Variable Speed Orthopaedic Drill Kit	xl	H090106S	3.5mm Round Shank Drill Hard	хI
090000	Bone Pin Trochar 1/16 1.6mm Diam 300mm Long	xl	OW0810	Reel of Orthopaedic Wire 0.8mm/21g Diameter	хI
090001	Bone Pin Trochar 5/64 2.0mm Diam 300mm Long	хI	OW1010	Reel of Orthopaedic Wire 1.0mm/20g Diameter	хI
090002	Bone Pin Trochar 3/32 2.4mm Diam 300mm Long	хI	XRAYMARKI	Left And Right Hand X-Ray Markers	хI

**ORTHOKITI** Vi Orthopaedic Starter Kit

**ORTHOKITINP** Vi Orthopaedic Starter Kit Standard - No Power Tools

#### Vi Orthopaedic Starter Kit - Enhanced



#### The Enhanced Kit contents:

001000	Adjustable Bone Saw With 5 Blades	хI	090021	1.1mm Arthrodesis Wire 125mm Long (Pack of 10)	хI
001004	Orthopaedic Stainless Steel Hard Back Saw 0.4mm Cut	хI	090022	1.6mm Arthrodesis Wire 125mm Long (Pack of 10)	хI
01010	Excision Arthroplasty Rasp	хI	090023	2.0mm Arthrodesis Wire 125mm Long (Pack of 10)	хI
001021	Universal Sulcoplasty Rasp 210mm Long	хI	090024	1.4mm Arthrodesis Wire 125mm Long (Pack of 10)	хI
001041	Hohman Retractor 18mm Short Narrow Tip	x2	090039E	K/A Wire Storage Tube & Dispenser 125mm 0.9/1.1/1.6/2.0mm	хI
001042	Hohman Retractor 12mm Short Narrow Tip	x2	623850	15mm Osteotome Swedish Pattern (205mm)	хI
00109SET	Hatt Spoon Set (Set Of 3)	хI	782600	Volkman Scoop Double Ended 4mm & 6mm (200mm Long)	хI
001117	Meniscus Surgery Set - Enhanced	хI	AR-17-02	Stifle Lever PTFE Handle 280mm VSTL	хI
001221	Standard Jacobs Chuck & Handle 1/4" (6mm) Capacity	хI	H090102	2.0mm Round Shank Drill Hard	хI
001234	Implant Cutter S/Steel Cuts To 4.0mm (370mm Long) TC Inserts	хI	H090104	2.7mm Round Shank Drill Hard	хI
001237/1	Implant Cutter S/Steel Simple Action 2.0mm Max (255mm Long)	хI	H090106S	3.5mm Round Shank Drill Hard	хI
001250	Wire Passer Double Ended (145mm)	хI	H090112	2.5mm Round Shank Drill Hard	хI
001260	Wire Twister & Shear Cutter (165mm)	хI	HIPTOGKITLF250TI	LigaFiba 3.0mm Tog Introducer 3.5 & 4.5mm Drills & Guide	хI
001271	Periosteal Elevator CVD AO Type 180mm 6mm End PTFE Handle	хI	IMPBOXTRO	IM Pin Box Complete With Steinman Pins Trochar Tips 30 Total	хI
001300	Small Curved Rongeurs 4mm Bite	хI	LFLSCRSTARTER	LigaFiba Lateral Suture + Crimp Starter Kit	хI
001310	Small Angled Cutter (15mm Blade)	хI	OW0710	Reel of Orthopaedic Wire 0.71mm/ 22g Diameter	хI
001311	Large Angled Cutters 19Mmm Blade 23cm Long	хI	OW0810	Reel of Orthopaedic Wire 0.8mm/ 21g Diameter	хI
001320	Mallet 300g	хI	OW0910	Reel of Orthopaedic Wire 0.9mmm/ 20.5g Diameter	хI
001323	TTA Mallet 140g	хI	OW1010	Reel of Orthopaedic Wire 1.0mm/ 20g Diameter	x2
001343	10mm Osteotome Light (140mm)	хI	SAP2.5	Suture Anchor Pin 2.5mm Diameter 1.0mm Hole	хI
001362	Kirschner & Arthrodesis Wire Bender 140mm	хI	SAP3	Suture Anchor Pin 3mm Diameter 1.0mm Hole	хI
001363	Stubby Punch 50mm	хI	SAP4	Suture Anchor Pin 4mm Diameter 2.0mm Hole	хI
001380	Modular Osteotome With Seven Blades - 4,6,8,10,12,15 & 20mm	хI	XRAYMARKI	Left And Right Hand X-Ray Markers	x2

**ORTHOKITTWO** Vi Orthopaedic Starter Kit Enhanced With Battery Power

Contains list above plus Black Series equipment:

 BLACKKIT
 Vi Black Series Drill W/ Saw Set
 x I

 BLACKSW451207B
 Vi Black Saw Blade 45mm x 12mm Thick 0.7mm Set 0.95mm
 x I

 BLACKSW451607B
 Vi Black Saw Blade 45mm x 16mm Thick 0.7mm Set 0.95mm
 x I

**ORTHOKITTWONP** Vi Orthopaedic Starter Kit Enhanced (No Power Tools)

Contains list above but does not include power tools.

#### **Fragment Forceps**

#### **Pointed Reduction Forceps**

Ideal for fragment reduction, these forceps gently hold fragments in position whilst permanent fixation is being applied. Particularly useful in the repair of fractures of the distal femur, acetabulum & distal tibia.

The smaller sizes are useful in the repair of the long bones of the miniature dog & cat as well as the smaller bones of the distal limbs in larger patients.



001200Fragment Forceps 160mm Long001201Small Fragment Forceps 135mm Long001208Very Small Fragment Forceps 100mm Long001208MMiniature Fragment Forceps 135mm Long001200SETFragment Forceps Set of 4 (As above)

#### **Pointed Reduction Forceps With Spinlock**



Useful for delicate reduction of fragments. Initial reduction is performed with the spinlock flipped out, to give maximum control. Once placed, the spinlock is flipped back in & gently tightened.

001201SL Small Fragment Forceps With Spinlock 135mm Long 001245SL Large Fragment Forceps With Spinlock 180mm Long

#### **Very Large Fragment Forceps**



Use where a wide gape is required or where the instrument needs to be further out of the surgical field. Spinlock version is very useful during CrCl surgery for repositioning the stifle prior to placement of a lateral suture, or holding osteotomies during closing wedge type procedures.

001202 Very Large Fragment Forceps 205mm Long
001203 Very Large Fragment Forceps With Spinlock 215mm Long

#### Reduction Forceps With Hard Wire Guide



Standard pattern fragment forceps with an added wire guide, to allow placement of a temporary or permanent wire as close as possible to the point of reduction.

Guide capacity up to 1.6mm

001201W Reduction Forceps With Wire Guide 140mm Long Gape 10-25mm
001200W Reduction Forceps With Wire Guide 170mm Long Gape 15-40mm
001202W Reduction Forceps With Wire Guide 200mm Long Gape 25-65mm

#### **Twin Point Fragment Forceps**



Twin point fragment forceps hold securely while allowing placement of implants such as screws at the point of maximum reduction between the points.

Particularly useful for humeral condyle repairs, & repairs in the small bones distal to the carpus & tarsus.

 001205
 Twin Point Fragment Forceps Straight 170mm Long

 001206
 Twin Point Fragment Forceps Curved 165mm Long

#### **Ikuta Bone Clamps**



Ikuta slotted clamps are designed to allow the passage of wires or screws at the point of maximum pressure. For bones up to 20mm diameter. The smaller sizes are for wires, the larger for small screws. Consider Twin Point Fragment Forceps above for larger screws, or a 001219 Long Ratchet Schroeder, a vusellum forcep, for more spring.

 001207A
 Straight For Wires To 2.0mm I25mm Long

 001207B
 Curved For Wires To 2.0mm I25mm Long

 001207C
 Straight For Screws & Wires To 3.0mm I25mm Long

 001207D
 Curved For Screws & Wires To 3.0mm I25mm Long

 001207SET
 Ikuta Bone Forceps Set of 4 (As above)

#### Long Ratchet Schroeder Tenaculum



A larger, springier version of the straight Twin Point Forceps.

Useful for reduction of small fragments prior to drilling & screwing.

Longer ratchet than a standard Schroeder increases usefulness.

001219 Long Ratchet Schroeder Tenaculum Str 240mm Long

## Large Twin Point Reduction Forceps With Spinlock



Accessing the point of maximum compression to insert a screw is made easier by the use of twin point forceps. This size is useful for most elbows where accuracy of placement is essential, including Spaniels which are most likely to be affected by IOHC/HIF.

**001204** Twin Point Reduction Forceps With Spinlock 215mm Long

#### **Bone Holding Forceps**

There is no universal bone holder. Both the dimensions of the bones involved & the degree of force needed to manipulate or clamp the bone vary immensely. Select the most appropriate forcep for the procedure.

#### **Vi Bone Holding Forceps**



Useful general purpose bone holder for maintaining reduction during I/M pinning. Can also be used during plating procedures, passing drills & screws through the jaw centre.

001210 Bone Holding Forceps 155mm Long

#### **Reduction Forceps Serrated Jaws**



These reduction forceps have serrated jaws & spinlock which provides secure incremental control.

 001217
 Reduction Forceps Serrated Jaws Spinlock 190mm Long

 001217/L
 Reduction Forceps Serrated Jaws Spinlock 240mm Long

#### **Small Serrated Bone Holding Forceps**



Manipulation of the long bones of cats & small dogs is difficult without crushing. The serrated jaws of this forcep are contoured to maximise grip & support. The tips are sharp. They may be used as small fragment forceps.

 001218XS
 X Small Serrated Bone Holding Forceps 3mm Grasp 140mm

 001218S
 X Small Serrated Bone Holding Forceps 5mm Grasp 140mm

 001218
 Small Serrated Bone Holding Forceps 7mm Grasp 140mm

 001218L
 Large Serrated Bone Holding Forceps Rachet 12mm Grasp 180mm

 001218SET
 Serrated Bone Holding Forceps Set of 4 (As above)

 001218LG
 Small Serrated Bone Holding Forceps Spinlock 12mm Grasp 180mm

#### **Small Curved Serrated Reduction Forceps**



A nice forcep for the manipulation of small bones or small bone fragments.

001996 Small Curved Serrated Reduction Forceps 145mm Long

#### **Dingmans Forceps**



Useful for manipulation of bone fragments.

001470 Dingmans F

Dingmans Forceps Long Ratchet 215mm Long

## Lowman Bone Clamp Veterinary Pattern Small Dog/Cat Size



Re-worked traditional human clamp, in sizes suitable for cats & small dogs:

- Lightweight
- Requires minimal exposure
- Use to reduce oblique fractures
- Secures plate to fracture prior to screw placement

001991 Lowman Bone Clamp Veterinary Pattern 60mm Long 001993 Lowman Bone Clamp Large 220mm Long

#### **Kern Bone Holding Forceps**



Kerns give a very firm controllable grip, aiding manipulation & reduction of fragments. A quick release ratchet locks the jaws. Useful in general orthopaedics & for surgery around the hip, in particular:

- Femoral shaft fractures
- Triple pelvic osteotomy
- Hip toggle

Fractures of the acetabulum

001216Kern Bone Holding Forceps Mini 4.75" 125mm Long001213Kern Bone Holding Forceps Small 6.75" 170mm Long001214Kern Bone Holding Forceps Large 8.5" 215mm Long001213SETKern Bone Holding Forceps Set of 3 (As above)

#### **Self Centering Bone Holding Forceps**



Some fracture reductions require that the bone forceps jaws be angled from the handles. Such forceps require:

- I. A sophisticated hinge mechanism to allow the jaws to maintain alignment as they open & close.
- 2. A special locking device which can cope with the laxity at the hinge.

The spinlock & the special jaw make the instrument very nice to use but very expensive.

The veterinary pattern stands up from the bone in use, where the human pattern sits down & falls away which is generally less appropriate in veterinary patients.

001209	Self Centering Bone Holding Forceps Very Small 150mm Long
001211	Self Centering Bone Holding Forceps Small 190mm Long
001212	Self Centering Bone Holding Forceps Large 240mm Long
001209V	Self Centering Bone Holding Forceps Very Small 150mm Vet Pattern
001211V	Self Centering Forceps Bone Holding Small 190mm Vet Pattern
001212V	Self Centering Forceps Bone Holding Large 240mm Vet Pattern

#### Plate Holding/Drill Guide Forceps



Combination bone holder & drill guide. Allows temporary fixation of the plate to the bone whilst a hole is drilled. The ball shape of the tip engages the plate hole, while the tip of the drill guide engages the bone. Tips are offset slightly to avoid the drill bit hitting the opposite bone holder tip.

001225	1.5mm/2.0mm Plate Holding/Drill Guide Forceps 140mm Long
001226	2.4mm/2.7mm Plate Holding/Drill Guide Forceps 145mm Long
001227	3.5mm Plate Holding/Drill Guide Forceps 150mm Long
0012SET	Plate Holding/Drill Guide Forceps Set of 3 (As above)



Use to hold a plate in position on the bone. Ball tips engage the plate holes. Also useful as a fragment forcep in young, soft bone, as the balls prevent over penetration.

001215 Plate Holding Forceps 160mm Long

#### **Left Handed Fragment Forceps**



Left handed fragment forceps are modified specifically to make use easier. One black handle identifies left handed instruments.

 001201SL-L
 Small Fragment Forceps With Spinlock - Left Handed

 001203-L
 Very Large Fragment Forceps With Spinlock - Left Handed



#### **Training & Education**

Our new e-learning platform delivers a variety of technical and clinical educational material, in an engaging and interactive format.

And with a CPD certificate awarded upon successful completion of each module, the e-learning platform from Vi will help you to fulfil your annual CPD requirements.

Sign up today by scanning the QR code below.



#### Rongeurs

Rongeurs vary with respect to bite size & jaw angle. Where a rongeur has a specific function, it is indicated in the description.

#### **Simple Action Rongeurs**

Typically simple action rongeurs offer a wide bite but rely on the physical strength of the surgeon. Most small rongeurs have a simple action.

#### Vi Small Curved Rongeurs



A good general purpose rongeur for small bone nibbling procedures, e.g. excision arthroplasty, arthrodesis, sequestrum removal.

001300 Small Curved Rongeur 4mm Bite 170mm Long

#### Mini-Friedman



Useful in bulla osteotomy.

142501 Mini-Friedman Rongeur Curved 3mm Bite 160mm Long

#### Micro-Friedman



A small spine rongeur.

142502 Micro-Friedman Rongeur Curved 2.2mm Bite 155mm Long

#### **Lempert Straight**



Useful for spines & bulla osteotomy.

6730/10 Lempert Rongeurs Straight 3mm Bite 190mm Long

#### **Compound Action Rongeurs**

The compound action give a mechanical advantage to the surgeon but reduces the bite width.

#### Jansen



Compound action, powerful but small bite.

Jansen Rongeur Curved 4mm Bite 190mm Long

#### Ruskin



A heavy duty compound action rongeur.

142270 Ruskin (Liston) Rongeur Compound Action Curved 6mm Bite 230mm Long

#### Stille-Luer



A very large rongeur.

142305 Stille-Luer Heavy Compound Action Curved 8mm Bite 225mm

#### **Duck-Billed Daniel Rongeurs**



Designed by Simon Wheeler BVSc PhD, these Rongeurs can remove full thickness laminal bone in small dogs.

They are, however, best used to remove the layer of deep cortical bone overlying the spinal cord once the superficial cortex & cancellous bone have been removed using power tools; this is particularly true of the medium & large dog.

001400 Duck-Billed Daniel Rongeurs 3mm Bite 177mm Long

#### Micro Spine Rongeur Set



Very fine Rongeurs with a  $1.75 \, \text{mm}$  (width) bite. Set contains three variations: straight, curved & angled.

142600 Micro Spine Rongeurs Set of 3

#### **Daniel Rongeur**



The jaws of this instrument are straight & the bite is small. Also suitable or bulla osteotomy.

001402 4mm Daniels Rongeurs 130mm Cvd

#### **Compound Action Spinal Rongeurs**



Much more powerful than the Daniels, this instrument can nibble through full thickness lamina. The jaws are very fine & angled to allow the surgeon to enlarge the inter-vertebral foramen.

Available in 2mm, 3mm, & 4mm jaw widths. Length 190mm.

001429	Compound Action Spinal	Rongeurs 2mm
001430	Compound Action Spinal	Rongeurs 3mm
001431	Compound Action Spinal	Rongeurs 4mm

#### **Smith-Kerrison Punch Forceps**



This is a traditional design with a 40 degree upward cutting jaw. Robust spine forceps. I85mm shaft.

001445	2mm Smith Kerrison Punch Forceps
001446	3mm Smith Kerrison Punch Forceps

## 40 Degree Bone Punch Forceps - Low Profile



Designed for use where a high speed bur has removed the outer cortical layer and the underlying cancellous layer, the powerful nibbling action of this device allows very controlled removal of the final layer of cortical bone. The wedge-shaped foot of this device is designed to allow good access whilst still retaining strength, and is polished to minimise friction and potential trauma. Overall length 21cm.

001438	Batemans Spine Punch 40 Degree Upward Cut 2mm
001439	Batemans Spine Punch 40 Degree Upward Cut 3mm
001441	Batemans Spine Punch 40 Degree Upward Cut 4mm

#### **Bone Cutters**

#### **Small Angled Cutters**

A very useful small cutter. The jaw is angled to allow cutting where access is restricted, e.g. excision arthroplasty in cats & small dogs & tibial crest transposition. The design allows for transection of the tibial crest while retaining distal periosteal attachments. Also useful for articular cartilage removal in arthrodesis, digit & tail amputations.



001310

Small Angled Cutter 15mm Blade 170mm Long

#### **Large Angled Cutters**



Similar style to the Small Angled Cutters, but more powerful & more robust due to their size. The simple action allows a wider jaw opening. The angled jaws, more slender than similar sized Liston's, serves to further improve visibility & access into tight spots. The notch in the jaws serves to improve visibility further & make accurate cuts more achievable.

001311 Large Angled Cutters 19mm Jaw 230mm Long

#### Liston



A widely used bone cutter with straight & angled jaw options.

141700	Liston Bone Cutters 23mm Blade Str 140mm Long
141710	Liston Bone Cutters 20mm Blade Aof 140mm Long
141730	Liston Bone Cutters 24mm Blade Str 170mm Long
141740	Liston Bone Cutters 30mm Blade Aof 190mm Long
141755	Liston Bone Cutters 25mm Blade Str 190mm Long
141764	Liston Bone Cutters 30mm Blade Aof 200mm Long
141745	Liston Bone Cutters 32mm Blade Str 220mm Long

#### **Compound Action Bone Cutters**

All three following designs are similar but vary according to size of bite.

#### **McIndoe**



Compound jointed action gives power but reduces bite size.

141900 McIndoe Bone Cutter 15mm Blade Aof 170mm Long

#### Ruskin



Similar in design to McIndoe but larger.

141940 Ruskin (Liston) 25mm Blade Str 190mm Long 141960 Ruskin (Liston) 25mm Blade Aof 190mm Long

#### Horsley



Heavy duty compound action cutters.

141660	Horsley	Cutter	35mm	Blade	Aof	260mm	Long
141660S	Horsley	Cutter	35mm	Blade	Str	260mm l	ong

## Periosteal Elevators Periosteal Elevator/Bone Lever



One end of this instrument is bent for use as a hook for retrieving & manipulating bone fragments. The other end is a periosteal elevator useful for clearing soft tissue from bone prior to plating, drilling or burring.

001270 Bone Lever/Periosteal Elevator 4mm/7mm 195mm Long

#### Freer Periosteal Elevator



The Freer Elevator is a fine instrument which is particularly useful in spinal work.

7350/05 Freer Periosteal Elevator 5mm 180mm Long

#### **Howarth Dissector (Modified)**



Developed by Richard Whitelock specifically to clear soft tissues from the proximal tibia in the TPLO procedure. It is also useful as a general purpose periosteal elevator. One end acts as a curved periosteal elevator & the other end is straight.

001273 Howarth Dissector (Modified) 225mm Long

#### **AO Type Periosteal Elevator**

190mm



The AO type instrument is the archetypal 'periosteal elevator'. Available in a curved 6mm tip & a square 6mm tip.

AO Type Periosteal Elevator PTFE Handle Curved 6mm 180mm
 AO Type Periosteal Elevator PTFE Handle Square Ended Tip 6mm

#### Periosteal Elevator Very Fine



#### Molt Periosteal Elevator (4mm/6mm)



The Molt is a double ended Periosteal Elevator. The two tips are round & dished. 4mm & 6mm diameters.

001275 Molt Periosteal Elevator 200mm

## MIPO Minimally Invasive Plate Osteosynthesis Elevator



This instrument is not so much a periosteal elevator, more a dissecting probe to clear a tunnel under muscle layers for the plate. The periosteum is, in fact, left intact.

001276 MIPO Elevator 280mm Long

#### K/A Wire/Small Pin Punch



The cut ends of K wires, arthrodesis wires & small pins used for fragment fixation e.g. distal femoral fractures, should be buried beneath the bone or articular surface to minimise soft tissue irritation. The tip of the punch is concave to locate onto the pin end. The other end is struck with a mallet.

001360 K/A Wire & Small Pin Punch 135mm Long

001361 K/A Wire & Very Small Pin Punch 1.6mm Tip 135mm Long

#### **IM Pin Punch**



IM Pin Punch with a larger diameter tip (6mm) for driving larger pins.

001374 IM Pin Punch 135mm Long 6mm Tip

#### 'Stubby' Punch



The reduced working length allows the stubby punch to be held between thumb & forefinger much closer to the patient for increased control. This is especially useful when working without an assistant. 50mm long.

001363 'Stubby' Punch 50mm Long

#### **KWire Bender**



Used to bend K & A wires prior to rotation & seating onto the bone. This instrument is designed to slip over the wire concentrating all the bending forces at the pin/bone interface. The instrument is double ended, the small end is for 0.9mm & 1.1mm wires, the large end is for 1.4mm, 1.6mm & 2.0mm wires.

001362 K Wire/Small Pin Bender 140mm Long

#### **Offset Wire Bender**



A robust design for the accurate & reliable creation of bends close to the bone surface. The three cannulations (I.1 mm, I.6 mm & 2.0 mm) cater for the full range of our arthrodesis wires. The short length of each cannulation makes these easy to clean.

001373 Offset Wire Bender

#### Offset K/A Wire Punch For Bent Pins



The bigger, angled foot of this punch is designed to allow bent-over arthrodesis or K wires to be driven home onto the bone surface. May also be used for Rush pins.

001364 Offset K/A Wire Punch For Bent Pins 135mm Long

#### **Orthopaedic Hard Back Saw**



Made from stainless steel. The stiff back helps to guide the saw.

001004 Orthopaedic Hard Back Saw

#### **Adjustable Bone Saw**



Useful for completing/squaring off the osteotomy, this saw comes complete with five, fine chrome plated blades. Blade length is adjustable from 40mm to 100mm. Handle length 130mm. Blade length 155mm.

001000Adjustable Bone Saw c/w 5 Fine Blades001001-ASpare Fine Blades Pk of 5 Chrome Plated001002Coarse Stainless Blade 140mm Long001003Rhinotomy / Plaster Saw Blade 85mm Long

#### **Osteotomes**

## Modular Osteotome With Ultra-Thin Interchangeable Blades & Diamond Rasp



PTFE osteotome handle which accepts a good range of blades plus a diamond rasp (not included in set). Blades are very thin (1.1 mm) allowing fine cuts & reducing the incidence of breaking the block during block sulcoplasty procedures.

Replacement T wrench & retaining screw are also available.

001380	Modular Osteotome Complete With 7 Blades
001382	Modular Osteotome Replacement Blade 4mm
001390	Modular Osteotome Replacement Blade 5mm
001383	Modular Osteotome Replacement Blade 6mm
001384	Modular Osteotome Replacement Blade 8mm
001385	Modular Osteotome Replacement Blade 10mm
001386	Modular Osteotome Replacement Blade 12mm
001387	Modular Osteotome Replacement Blade 15mm
001388	Modular Osteotome Replacement Blade 20mm
001389	Modular Diamond Rasp 6mm
TBHEX40	4.0mm T Bar Hex Driver
001380SCREW	Spare Screw For Modular Osteotome Handle

#### **Osteotomes - Swedish Pattern**



Use an osteotome to make a precise elective cut, e.g. trochanteric osteotomy, excision arthroplasty.

623880	Osteotome Swedish 30mm 205mm Long
623870	Osteotome Swedish 25mm 205mm Long
623860	Osteotome Swedish 20mm 205mm Long
623850	Osteotome Swedish 15mm 205mm Long
623840	Osteotome Swedish 12mm 205mm Long

#### **Osteotomes - Light Pattern**



Use an osteotome to make a precise elective cut, e.g. trochanteric osteotomy, excision arthroplasty.

001341	Osteotome Light 15mm 140mm Long
001342	Osteotome Light 12mm 140mm Long
001343	Osteotome Light 10mm 140mm Long
001344	Osteotome Light 8mm 140mm Long
001345	Osteotome Light 6mm 140mm Long
001346	Osteotome Light 4mm 140mm Long

#### 'Stubby' Osteotome



#### Available from 3mm to 14mm & as a set. 70mm long.

001366	'Stubby' Osteotome 3mm 70mm Long
001367	'Stubby' Osteotome 4mm 70mm Long
001368	'Stubby' Osteotome 6mm 70mm Long
001369	'Stubby' Osteotome 8mm 70mm Long
001370	'Stubby' Osteotome 10mm 70mm Long
001371	'Stubby' Osteotome 12mm 70mm Long
001372	'Stubby' Osteotome 14mm 70mm Long
0013SET	'Stubby' Osteotome Set of 7 (As above)

#### **Chisels**

#### **Chisels Swedish Pattern**



Use a chisel where heavier bone removal is required, e.g. sequestrum removal

162340	Chisel	Swedish	Pattern	I2mm	205mm	Long
162350	Chisel	Swedish	Pattern	15mm	205mm	Long
162360	Chisel	Swedish	Pattern	20mm	205mm	Long
162370	Chisel	Swedish	Pattern	25mm	205mm	Long



Use a chisel where heavier bone removal is required, e.g. sequestrum removal.

001350	Chisel 12mm 140mm Long
001351	Chisel 10mm 140mm Long
001352	Chisel 8mm 140mm Long
001353	Chisel 6mm 140mm Long
001354	Chisel 4mm 140mm Long

#### Gouges



Use a gouge where bone contouring is essential.

	6 12 140 1
001355S	Gouge 12mm 140mm Long
001355	Gouge 12mm 205mm Long
001356	Gouge 10mm 140mm Long
001357	Gouge 8mm 140mm Long
001358	Gouge 6mm 140mm Long
001359	Gouge 4mm I 40mm Long

#### **Orthopaedic Mallet**



For use with osteotomes, chisels, gouges & staples. Different weights are available according to surgeon preference & patient size.

001323	Mallet 140g 155mm Long
001320	Mallet 300g 220mm Long
001321	Heavy Mallet 500g 240mm Long
001325	Nylon Faced Mallet 500g 240mm Long
001326	Nylon Faced Mallet 300g

#### **Volkman Bone Scoop**



Useful for heavy curettage & collection of cancellous bone grafts.

782200	Volkman Single Ended Scoop 4mm 170mm Long
782205	Volkman Single Ended Scoop 3mm 170mm Long
782210	Volkman Single Ended Scoop 5mm 170mm Long
782220	Volkman Single Ended Scoop 6mm 170mm Long
782600	Volkman Double Ended Scoop Small 4mm/6mm 200mm Long
782610	Volkman Double Ended Scoop Medium 5mm/6mm 200mm Long
782620	Volkman Double Ended Scoop Large 6mm/8mm 200mm Long

#### **Trephine**



Stainless steel & re-usable with a retractable stylet. Extend the stylet to provide secure location at the trephine site until trephine teeth bite. Withdraw the stylet to harvest the bone. Push the bone core out using the stylet. Where a very long core is required the stylet may be removed completely.

- Creation of window for bone graft harvest.
- Cortical bone biopsy.

 001425
 Trephine 8mm o/d 6mm Core 170mm Long

 001426
 Trephine 6mm o/d 4mm Core 115mm Long

 001427
 Trephine 5mm o/d 3mm Core 115mm Long

#### Vi Pattern Orthopaedic Distractor



#### **Application & Features:**

- Overcoming muscle contraction prior to fracture reduction.
- · Accurate alignment of bone fragments prior to plating.
- Locking wing nuts fix the distractor as a scaffold for the bone fragments to facilitate plating.
- · Three joints maximise flexibility.
- Use with external fixation pins 3.2mm to 4.0mm.

001500 Vi Pattern Orthopaedic Distractor 330mm Long

#### **Small Distractor With Ratchet**



The Small Ratcheted Distractor uses 1.5 or 1.6 K or A wires as distraction pins. The pins are driven into place through the tubes on the distractor arm. Threaded pins may be used for additional security. Squeezing the arms of the distractor separates the pins & thus the bone fragments & the ratchet holds them in the new position. Range of distraction 12mm - 60mm.

001503 Small Distractor With Ratchet 185mm Long

#### **Bone Scribe**



A very sharp marking point with an easy-to-hold handle enables the surgeon to mark bone prior to creation of an osteotomy. One end is pointed & the other is sharpened as a blade.

001494 Bone Scribe (Double Ended) 200mm Long

#### **Measuring Devices**

#### **Vernier Caliper**



Useful for very accurate measurement of screws, drill bits & bone intraoperatively. Supplied with full instructions for use. Accurate to 0.1 mm.

001490 Vernier Caliper Stainless Steel001490D Digital Vernier (Non Autoclavable)

#### **Drill & Screw Gauge**



Measures screws up to 60mm & drills from 1.1mm to 3.5mm.

001496 Drill & Screw Gauge 60mm Long

#### Vi Metric Ruler



Metric ruler covering the more common drill, screw & wire sizes.

001504 Metric Ruler - Vi

#### **Imperial Ruler**



Used to measure pins, wires, drills & screw sizes.

001498 Orthopaedic Ruler Imperial 175mm Long

#### Radiographic Aids Xray Marker With Scale



A reliable scale is very important, regardless of the system used, particularly when submitting radiographs for an opinion. Left/right markers are essential. A flexible stand is also available allowing this combined marker to be positioned at the same level as the area of interest to improve accuracy.

XRAYMARKI Xray Marker With Scale Set Left & Right

XRAYHOLDI Xray Marker Stand

#### Radiographic Reference Ball



Reduce scaling errors when templating for implants or examining structures, using digital or analogue systems. Using a spherical object as a reference eliminates errors created by ruler orientation which might not be quite parallel with the plate.

Supplied on a stable base with a flexible neck, allowing positioning at the same level as the area of interest.

XRAY25MM Radiographic Reference Ball 25mm Diameter
XRAY10MM Radiographic Reference Ball 10mm Diameter

#### **Implant Cutters**

Select implant cutters to suit the type & size of implant to be cut, & the position of the implant. Using hacksaws is best avoided as far as possible – due to the work hardening characteristic of stainless steel & titanium, the harder you work the harder it is to cut. Intramedullary pins & K/A wires are already hardened during production so are even tougher.

#### Designs & finish of cutter:

Surgical finish stainless steel with TC inserts – suitable for appropriate sizes of hard wires. Can be used for appropriate sizes of cuttable plate. Also for cutting fish hooks!

Industrial finish – strong & cheaper than surgical finish, but not long lasting due to corrosion.

Side cutting - standard pattern straight cutters.

Close  ${\it cut}-{\it end}$  cutting. For smaller pins only, Harder to cut long sections but allow cutting close to the bone.

Safety cutters – leave a blunt end with no snags, but leave a longer stub. Best for ex fix pins.

Compound action - more expensive but make cutting pins easier.

Prolong the life of your pin cutter by not cutting at the tip — as tungsten carbide is brittle, it is prone to break when cutting at the very tip, where it is less well supported by the stainless jaw.

#### **Implant Cutter Selection Chart**

Maximum Pin Size	C ode	Description
1.5mm	001230	Implant Cutter To 1.5mm
1.311111	001238	Implant Cutter To 1.5mm Close Cut
1.6mm	001247	Safety Shear Cutter To 1.6mm Close Cut
2.0mm	001237/1	Implant Cutter To 2.0mm 255mm
	001246	Implant Cutter To 2.2mm Oblique Jaw
2.2mm	001237	Implant Cutter To 2.2mm
	001236	Implant Cutter To 2.2mm Close Out
3.0mm	001228	Implant Cutter To 3.0mm
	001234	Implant Cutter To 4.0mm
4.0mm	001231/A	Implant Cutter To 4.0mm Detachable Handles
	001229	Safety Cutter To 4.0mm
6.0mm	001231VL	Implant Cutter To 6.0mm Compound



## Implant Cutter Surgical Finish To 1.5mm Capacity



Implant Cutter Surgical Finish to 1.5mm Capacity, 150mm Long.

001238 Implant Cutter Stainless To 1.5mm Capacity
Close Cut 150mm Long

## Implant Cutter Surgical Finish To 1.5mm Capacity



Small lightweight implant cutter. Max capacity 1.5mm. Also suitable for Imm cuttable plate range. For light use only.

001230 Implant Cutter Stainless To 1.5mm Capacity 170mm Long

#### **Email Marketing Service**

Our marketing emails are designed to educate, to keep you up to date with what's new at Vi & share exclusive offers & discounts.

Sign up today by scanning the OR code below.



## Implant Cutter Surgical Finish To 1.6mm Capacity - Shear Action End Cutting



An efficient shearing action that produces a square end to a cut pin rather than the more typical sharp edge. The jaws catch the loose pin end preventing it from flying off. This cutter cuts pins to 1.6mm below the face of the cutter. Also useful for cutting cerclage wire cleanly. TC Jaws.

001247

Implant Cutter Stainless Steel Cuts To 2.0mm Capacity 255mm Long Simple Action

## Implant Cutter Surgical Finish To 2.0mm Capacity - Simple Action



Implant Cutter Stainless Steel Cuts To 2.0mm Capacity 255mm Long Simple Action.

001237/1

Implant Cutter Stainless Steel Cuts To 2.0mm Capacity 255mm Long Simple Action

## Implant Cutter Surgical Finish To 2.2mm Capacity - Oblique Jaws



Similar to 001237, but with oblique jaws favoured by many surgeons. Tungsten Carbide jaws.

001246 Implant Cutter Stainless Steel Cuts To 3mm Capacity 255mm Long

## Implant Cutter Surgical Finish To 2.2mm Capacity



Implant Cutter Surgical Finish to 2.2mm Capacity, TC Jaws, Sprung Compound Action, 230mm Long.

Very useful for A & K wires, & cuttable plates.

001237

Implant Cutter Stainless Steel Cuts To 2.2mm Capacity 230mm

## Implant Cutter Surgical Finish To 2.2mm Capacity



Implant cutter surgical finish with TC jaws. End cut to 2.2mm capacity. Sprung compound action. 230mm long.

001236

Implant Cutter Stainless Steel Cuts To 2.2mm Capacity 230mm Long End Cut

## Implant Cutter Surgical Finish To 3mm Capacity



Implant Cutter Surgical Finish to 3mm Capacity, TC Jaws, Sprung Compound Action, 255mm Long.

001228 Implant Cutter Stainless To 3mm Capacity 255mm Long

## Implant Cutter Surgical Finish To 4mm Capacity Detachable Handles



Overall length with handles in situ is 485mm. Strips down to 270mm long when handles are detached to fit many smaller autoclaves.

001231/A Implant Cutter Stainless To 4mm Capacity Detachable Handles

## Safety Cutter Surgical Finish To 4mm Capacity



Safety implant cutter which leaves a smoother cut end than a conventional cutter. Very useful for external fixation pins. Cut end is temporarily retained within the head rather than flying off.

Maximum capacity 4mm. Cuts 5mm below the face of the cutter.

Telescopic handles reduce the overall length from 470mm to 340mm to fit most autoclaves. Head strips for cleaning.

001229 Safety Cutter Stainless Steel Cuts To 4.0mm Capacity 340mm Long

## Implant Cutter Surgical Finish To 6mm



Highest capacity implant cutter stocked. Will not fit most autoclaves as they are 560mm long – suggested to use chemical sterilant on the jaws & operate by an unscrubbed assistant.

001231VL Implant Cutter Stainless Steel Cuts To 6mm Capacity TC Jaws
Compound Action 560mm Long

## Implant Cutter Surgical Finish To 4mm Capacity



001234 Implant Cutter Stainless Steel Cuts To 4mm CapacityTC Jaws 370mm Long



#### **ViPP**

Through a true partnership approach, you can deliver quantifiable rewards for you and your Practice by joining our Veterinary Instrumentation Partnership Programme.

To find out more, scan the OR code below.



## Pin & Wire Extraction Pin Grip



For the removal of temporary fixation pins. Narrow jaws allow access via a small incision, with a groove in the jaw to locate the pin. Jaws can be locked in position once the pin is located, to aid removal.

001241 Pin Grip (Stainless Steel) Modified Jaw 175mm Long 001242 Pin Grip (Industrial Finish) 165mm Long

#### **Parallel Action Pliers**



Useful for bending, holding & cutting small pins & wires. Used in conjunction with bone plate benders for contouring smaller plates. Will cut arthrodesis & K wires to a maximum of 2.0mm with care.

The industrial version will stain & rust with autoclaving – lubricate well to reduce, & store dry.

001290 Parallel Action Pliers (Stainless Steel) 170mm 001291 Parallel Action Pliers (Industrial Finish) 165mm

#### **KWire/AWire Extraction Forceps**



Designed to firmly grip wires 0.9mm to 2.0mm. Tungsten Carbide jaws maximise grip, fine nose minimises trauma to surrounding tissue.

001244 K Wire/A Wire Remover - 140mm Long

#### **Dental Forceps For Pin & Wire Extraction**



For pin, wire & screw extraction. Grooved tips come to a point, allowing work in confined spaces & close to bone with a reduced surgical approach. Anatomical handles & cranked jaws for ease of use.

001248 Dental Forceps for Pin & Wire Extraction

#### **Wire Contouring Pliers**



Use to contour both soft & hard wires. The jaw design has multiple anvil shapes & a pair of soft wire cutters.

001245 Wire Contouring Pliers I50mm Long



This Small Pin Chuck holds wires & instruments up to a diameter of I.0mm. Particularly useful for fingertip control over insertion of Arthrodesis & K Wires.

001223 Small Pin Vice 100mm Long

#### **Jacobs Chuck**



Standard instrument for for hand insertion of intramedullary pins.

Pin capacity Standard Chuck up to 1/4" (6mm) Small Chuck up to 5/32" (4mm)

Standard chuck will grip small pins, but is heavier in use.

Clean thoroughly & lubricate well, opening & closing jaws fully during cleaning procedure to maintain in good condition.

001220	Small Jacobs Chuck with Handle 5/32" Capacity 260mm
001605S	Replacement 5/32" Chuck (& Key) Only - No Handle
001606S	Spare Key For 5/32" Chuck
001221	Standard Jacobs Chuck with Handle 1/4" Capacity
001605	Replacement I/4" Chuck (& Key) Only - No Handle
001606	Spare Key For I/4" Chuck

#### **Wire Passers**



Wire passers are designed to direct cerclage wire around long bones with minimal trauma, helping reduce devascularisation of fragments. Soft tissue attachments should be preserved as far as possible.

001250	Wire Passer Double-Ended 145mm
001252	Wire Passer Single-Ended 20mm Diameter 205mm
001253	Wire Passer Single-Ended 30mm Diameter 220mm
001254	Wire Passer Single-Ended 40mm Diameter 250mm
001256	Wire Passers Single-Ended Set of 3 (As Above)
001257	XXL Wire Passer Single-Ended 55mm Diameter

#### Strong Cerclage Wire Passers



Low profile open channel wire passers, designed to allow easier passage around & between bones. Can be left in situ as wire is tightened, reducing risk of slippage. Wire can be passed from tip or handle. With a flat internal tip to assist close passage around the bone.

Designed by David Strong MRCVS.

Sizes: Small 12.5mm/15mm, Medium 20mm/25mm, Large 30mm/40mm.

CWPSM	Strong Cerclage Wire Passer Small
CWPMD	Strong Cerclage Wire Passer Medium
CWPLG	Strong Cerclage Wire Passer Large
CWPSET	Strong Cerclage Wire Passer Set of 3

#### Lesser Wire Passer/Retrieval Forceps



Really useful forceps which combine the function of a tissue protector drill guide with a method of capturing the wire on the blind side of the procedure. The open sided guide tube is toothed to minimise drill skate.

Most common applications include hemi-cerclage & passage of lateral sutures through the tibial crest.

Original design by Arnie Lesser.

001268	Lesser Wire Passer/Retrieval Forceps 150mm Long
001269	Lesser Wire Passer/Retrieval Forceps Large 190mm Long

#### **Orthopaedic Wire**



Cerclage wire is an extremely useful method of fragment fixation. Use as thick a wire as seems possible. Twist evenly under tension. The best instrument is our Wire Twister/Cutter 001260. Minimise wire movement on periosteum. Tension wire banding should be performed where muscular forces must be transferred beyond a fracture or osteotomy, e.g. Tibial crest avulsion or trochanteric osteotomy. I.0mm Wire is the most useful for mid-sized dogs. All are supplied in 10 metre rolls.

OW0210	32g Reel of Orthopaedic Wire 0.20mm
OW0310	30g Reel of Orthopaedic Wire 0.30mm
OW0410	27g Reel of Orthopaedic Wire 0.40mm
OW0510	25g Reel of Orthopaedic Wire 0.5mm
OW0610	24g Reel of Orthopaedic Wire 0.6mm
OW0710	22g Reel of Orthopaedic Wire 0.71mm
OW0810	21g Reel of Orthopaedic Wire 0.8mm
OW0910	20.5g Reel of Orthopaedic Wire 0.9mm
OW1010	20g Reel of Orthopaedic Wire 1.0mm
OW1012	18g Reel of Orthopaedic Wire 1.2mm
OW1015	16g Reel of Orthopaedic Wire 1.5mm



For convenience & identification rolls of orthopaedic wire can be marked with padlock security tags. This also has the added advantage of stopping rolls of wire unraveling in the operating theatre.

#### **Orthopaedic Wire Kit**



Cerclage wire can be a very useful means of fragment fixation. Kit containing our most popular cerclage instruments & a roll of wire, discounted over component price.

#### Kit contains:

OWKIT

001260	Wire Twister	xI
001256	Set of 3 Single Ended Wire Passers	xl
OW1010	10m Roll of 1.0mm Orthopaedic Wire	xl

Orthopaedic Wire Kit

#### Wire Twister/Shear Cutter



- Jaws lock onto wire to enable easy twisting under tension for kinkfree cerclage. The wire must be twisted under tension to create an even spiral
- Improved design, long life shear action cutter will cut 18 gauge (1.2mm) wire twisted double
- Serrated jaws grip & turn cut ends. Jaws have fenestration for extra grip
- Not designed to cut 'A' + 'K' Wires, Pins or fish hooks
- Available with Tungsten Carbide Jaws for extra grip (not fenestrated)

001260 Wire Twister/Shear Cutter 165mm Long
001261 Wire Twister/Shear Cutter - Tungsten Carbide Jaws 165mm Long

#### Wires With Eyelet

The free end of the wire is threaded through the eye. The cerclage is tightened using the special tightener. Requires a device for tightening Eyed Wires, see 001262 & 001264

CWWE22 Orthopaedic Wire With Eyelet 22g x 12" (6 Pack)
CWWE20 Orthopaedic Wire With Eyelet 20g x 12" (6 Pack)
CWWE18 Orthopaedic Wire With Eyelet 18g x 12" (6 Pack)

#### Wire Tightener For Eyed Wires



Used to tension eyed wires very tightly. The cerclage is finished by kinking the wire back against the eye.

001262 Wire Loop Tightener 125mm Long

## Wire Tightener With Two Cranks For Double Loop Cerclage & Eyed Wire



Use with single crank for eyelet wires. Use both cranks to tighten double loops.

001264 Wire Tightener With Two Cranks 285mm Long

#### **Plaster Cutting**



Simple action serrated jaw. Very robust & comfortable to use. Very efficient for removing bandages.

161405 Plaster Shears Bruns/Bohler 245mm Long

#### **Plaster Spreaders**



Cast spreader scaled to veterinary patients, to expand the initial cut made to remove a cast.

161410 Plaster Spreaders 230mm

#### **Plaster Shears Stille**



Very powerful compound action.

161406 Plaster Shears Stille 245mm Long

#### **Training & Education**

Our **new e-learning platform** delivers a variety of technical and clinical educational material, in an engaging and interactive format.

And with a CPD certificate awarded upon successful completion of each module, the e-learning platform from Vi will help you to fulfil your annual CPD requirements.

Sign up today by scanning the QR code below.



#### **Biopsy Needles**

Biopsy N eedle	Patient Body W eight	N eedle G auge
Bone Marrow	<5kg	18g
	5 - 15kg	15/16g
	15-30kg	13g
	30 - 50kg	11g
	>50kg	8g
Cortical Bone	<5kg	11g
	5 - 15kg	8g
	>50kg	Trephine

#### Biopsy Needles - Bone Bone Marrow Biopsy - Jamshidi Type

In the Jamshidi Type Needle the integral stylet locks into the lumen of the needle preventing obstruction by debris. When the needle tip is in the desired location the stylet is removed & the sample aspirated.

The 11 gauge needle with the stylet removed may be used to take a 1.5mm approx. core of bone from tumours for typing.



**DINI515X** Bone Marrow Biopsy Jamshidi 15g (Disp) Baxter Illinois

#### **Trephine**



Stainless steel & re-usable with a retractable stylet. Extend the stylet to provide secure location at the trephine site until trephine teeth bite. Withdraw the stylet to harvest the bone. Push the bone core out using the stylet. Where a very long core is required the stylet may be removed completely.

- Creation of window for bone graft harvest.
- Cortical bone biopsy.

001425	Trephine 8mm o/d 6mm Core 170mm Long
001426	Trephine 6mm o/d 4mm Core 115mm Long
001427	Trephine 5mm o/d 3mm Core 115mm Long

#### Vi Jamshidi Type Range



Designed as a cost effective version of the Baxter Needles (below left), takes both marrow & core samples. Drive into a suitable site (wing of ilium, tuber ischium, proximal femur), pull back a little, withdraw stylet & aspirate. If there is no aspirate, replace stylet, push in further & repeat. Manufactured to our specification, these needles represent excellent value.

BMBJV16	VI Jamshidi Type Disposable 16g
BMBJV13	VI Jamshidi Type Disposable 13g
BMBJVII	VI Jamshidi Type Disposable I I g
BMBJV8	VI Jamshidi Type Disposable 8g

#### Bone Marrow Biopsy - Klima Type



The Klima is stainless & re-usable representing good value. The stylet is retained in position by hand. Practically, the use of the needle is not as easy as the Jamshidi Type.

012508	Bone Marrow Biopsy Klima 18g x 25mm
012503	Bone Marrow Biopsy Klima 16g x 37mm
012498	Bone Marrow Biopsy Klima 22g x 25mm

#### **Bone Marrow Biopsy - Rosenthal**



Similar to Klima. Stylet does not lock into position.

**012509** Bone Marrow Biopsy Rosenthal 16g x 35mm

#### **Interosseus Infusion Needle 18g**



Where vascular access is difficult, fluids & most drugs can be administered via this interosseus infusion needle. This process is particularly useful in neonates & birds where blood vessels are very small.

The most common site is the proximal femur via the trochanteric fossa. An IV catheter should be placed as soon as practical. Also used as a small bone marrow aspiration needle in the Jamshidi style.

BMBJV18 Interosseus Infusion Needle 18g

## **Table Top Stand For Hanging Limb Preparation**

Suspension of a limb can provide significant benefits in both arthroscopy & other orthopaedic procedures. The shoulder joint is distracted & 360 degree access becomes available. Height 1.2m (48") Our limb suspension stand was re-designed to give greater table-top stability. A cleat for tying of limb suspension ropes has been added & the shaft can be dismantled for storage.



R463 Tabletop Stand For Hanging Limb Preparation

#### Multi Arm With Limb Brace Attachment

Safety need not be compromised to obtain accurately positioned radiographs. The Multi Arm can replace the human hand in the positioning & holding of limbs for both radiography, surgery & arthroscopy. Also useful for hands-free positioning of bronchoscopes & gastroscopes.

- Use cohesive bandage to attach limb
- Three joints allow positioning at any angle
- · A single knob locks all three joints rigid
- Clamp fixes device to virtually any operating or X-ray table
- Double limb support (for hip radiographs) available as an option
- As described by Kurt Schulz in Veterinary Surgery



026000 Multi Arm - 'Improved' Version Includes Single Limb Support

020062 Double Limb Support

020065 Limb Brace Attachment For Multi Arm

MULTIARMSET Multi Arm Set (As above)

# Joint Surgery



To view the Joint Surgery chapter of our website, please scan the QR code.



### **Training & Education Support Programmes**

#### E-Learning Platform



Our new e-learning platform from Vi delivers a variety of technical and clinical educational material, in an engaging and interactive format.

Whether you are a Vet, a Vet Nurse, a Student Vet Nurse or an Animal Care Auxiliary, you should find modules that are clinically relevant to you.

And with a CPD certificate awarded upon successful completion of each module, the new e-learning platform from Vi will help you to fulfil your annual CPD requirements, at the click of a button and from the comfort of your own home, or workplace.

New content and modules are being added on a regular basis, so make sure you log in regularly to see what's new!

To register for our e-learning platform, please scan the QR code:



#### **Practical Courses**



Continuing Professional Development is one of our core company values. Vi supported the delivery of 130 CPD courses in 2022, both within the UK and Internationally, investing over £65,000 per annum to ensure the facilitation of successful training courses and development of Veterinary healthcare professionals.

To view the current calendar of CPD courses we are supporting, please scan the QR code:



Lunch & Learn



Our team of dedicated Territory Account
Managers can offer Lunch & Learns for Veterinary
Nurses on a variety of relevant topics. These
in-practice sessions can be booked at a time
convenient for your teams' busy schedule. To
make an enquiry about booking a Lunch & Learn,
pleaseemail info@vetinst.com.

#### Vi Locking TPLO Starter Kit

Our range of TPLO kits are an excellent way to obtain the appropriate equipment which enables you to complete the TPLO procedure. Available with or without our battery powered TPLO saw.





Vi TPLO Starter Kit contains:

VILTPLOSAW	Vi Battery Powered TPLO Saw W/ Charger & Batteri	es xl
001492	Slocum Type Rotation Gauges 5mm To 15mm	хI
001494	Bone Scribe (200mm Long)	хI
TPLOROT	TPLO Rotation Chart	хI
TPLO32	Slocum Guide 3.2mm (1/8") $\times$ 125mm Pins For TPLO 25mm Thread	xI0
TPLOJIG	TPLO Basic Jig	хI
TPLOROT	TPLO Rotation Chart	хI
TPLOVI18	TPLO Blade Vi Pattern 18mm	хI
TPLOVI21	TPLO Blade Vi Pattern 21mm	хI
TPLOVI24	TPLO Blade Vi Pattern 24mm	хI
VILTPLO27L3	Locking TPLO Plate For 2.7mm Screws 3 Holes Proximal Left	хl
VILTPLO27R3	Locking TPLO Plate For 2.7mm Screws 3 Holes Proximal Right	хl
VILTPLO35BL <sup>2</sup>	Locking TPLO Broad Plate For 3.5mm Screws 4 Holes Proximal Left	хl
VILTPLO35BR	4Locking TPLO Broad Plate For 3.5mm Screws 4 Holes Proximal Right	хI
VILTPLO35L3	Locking TPLO Plate For 3.5mm Screws 3 Holes Proximal Left	x2
VILTPLO35R3	Locking TPLO Plate For 3.5mm Screws 3 Holes Proximal Right	x2

**VILTPLOKITBAT** Vi TPLO Locking Starter Kit With Battery Saw Power

VILTPLOKITNP VITPLO Locking Starter Kit has the same components as the kit list above excluding the VILTPLOSAW.

**VILTPLOKITNP** Vi TPLO Locking Starter Kit With No Power Equipment

To view our recently released Surgery Guide on 'TPLO', please scan the QR code below.



Vi TPLO Starter Kit in Modular Plating Box contains:

Modular Plating Box and 3 Instrument Trays.

UDG27	Universal Drill Guide for 2.7mm Screws	хI
UDG35	Universal Drill Guide for 2.7mm Screws	хI
LSDG2724XL	Locking Screw Drill Guide For 2.7mm Screws XL	хI
LSDG35XL	Locking Screw Drill Guide For 2.7mm Screws XL	хI
TPLOJIG	TPLO Basic Jig	хI
TPLO32	Slocum Guide 2.3x125mm Pins F/TPLO 25mm Thread	x3
001529	I.6mm Ellis Pin 85mm	x2
001492	Slocum Rotation Gauges 5-15mm	хI
001494	Bone Scribe 200mm	хI
001499	TPLO Rotational Gauge Divider	хI
TPLOROT	TPLO Rotation Chart	хI
DGP2735	Premium Depth Gauge F/ 2.7/3.5mm Screws	хI
E17-079	Soft Touch QR Inline Handle W/ AO Coupling Yellow	хI
SDT1535	Star Drive T15 Insert F/ 3.5mm Locking Screws	хI
SDT82427	Star Drive T8 Insert F/ 2.4/2.7mm Locking Screws	хI
TPLOVI18	TPLO Blade Vi Pattern 18mm	хI
TPLOVI21	TPLO Blade Vi Pattern 21mm	хI
TPLOVI24	TPLO Blade Vi Pattern 24mm	хI
MPBSC27-MIX	2.7mm Screw Caddy With Star Drive Locking & Cortical Screws	хI
MPBSC35-MIX	3.5mm Screw Caddy With Star Drive Locking & Cortical Screws	χl
VILTPLO27L3	2.7mm Locking TPLO Plate 3 Hole Proximal Left	x2
VILTPLO27R3	2.7mm Locking TPLO Plate 3 Hole Proximal Right	x2
VILTPLO35L3	3.5mm Locking TPLO Plate 3 Hole Proximal Left	x2
VILTPLO35R3	3.5mm Locking TPLO Plate 3 Hole Proximal Right	x2
VILTPLO35SL3	3.5mm Small Locking TPLO Plate 3 Hole Proximal Left	x2
VILTPLO35SR3	3.5mm Small Locking TPLO Plate 3 Hole Proximal Right	x2
H090102	2mm Shank Drill 110mm Round	хI
H090103	2.8mm Shank Drill 130mm Round	хI
H090112	2.5mm Shank Drill 120mm Round	хI
VILTPLOKIT-I	Vi Locking TPLO Kit 2735 No Power	

VITPLOKIT-IQC VITPLO Kit 2735 Drill Bits No Power has the same components as the kit list above but includes QC drill bits instead of round shank.

VILTPLOKIT-IQC Vi TPLO Kit 2735 Drill Bits No Power

#### Small Vi Locking TPLO Starter Kit

We have now also launched a smaller locking TPLO kits due to the trend of smaller dog breeds requiring this type of surgery.



Vi TPLO Lockir	ng Kit With 1.5mm/2.0mm/2.7mm Plates contains:	
VITPLOSAW	Vi Battery Powered TPLO Saw W/ Charger & Batteries	хI
VILTPLO I 5L3	Locking TPLO Plate For 1.5mm Screws Left	x2
VILTPLO 15R3	Locking TPLO Plate For 1.5mm Screws Right	x2
VILTPLO20L3	Locking TPLO Plate For 2.0mm Screws Left	хI
VILTPLO20R3	Locking TPLO Plate For 2.0mm Screws Right	хI
VILTPLO27L3	Locking TPLO Plate For 2.7mm Screws Left	хI
VILTPLO27R3	Locking TPLO Plate For 2.7mm Screws Right	хI
TPLOVI12	TPLO Blade Vi Pattern 12 mm	x2
TPLOVII5	TPLO Blade Vi Pattern 15 mm	хI
TPLOJIGXS	XSTPLO Jig 60mm	хI
TPLO32	Slocum Guide 3.2 x 125mm Pins For TPLO 25mm Thread	хI
001492	Slocum Rotation Gauges 5 - 15mm	хI
TPLOROT	TPLO Rotation Chart	хI
001494	Bone Scribe 200mm	χl

**VILTPLOKITBATXS** Vi TPLO Locking Kit With 1.5mm/2.0mm/2.7mm Plates

VILTPLOKITXSNP VITPLO Locking Starter Kit has the same components as the kit list above excluding the VILTPLOSAW.

VILTPLOKITXSNP Vi TPLO Locking Starter Kit With No Power Equipment

Modular Plating	g Box and 3 Instrument Trays.	
UDG20	Universal Drill Guide for 2.0mm Screws	хI
UDG24	Universal Drill Guide for 2.4mm Screws	хI
LSDG20	Locking Screw Drill Guide for 2.0mm	хI
LSDG2424	Locking Screw Drill Guide For 2.4mm	хI
TPLOJIGXS	XSTPLO Jig 60mm	хI
001529	I.6mm Ellis Pin 85mm	x4
001550	2.0mm Ellis Pin 127mm	x4
001492	Slocum Rotation Gauges 5-15mm	хI
001494	Bone Scribe 200mm	хI
001499	TPLO Rotational Gauge Divider	хl
TPLOROT	TPLO Rotation Chart	хI
DGP2024	Premium Depth Gauge F/ 2.0/2.4mm Screws	хI
E17-079	Soft Touch QR Inline Handle W/ AO Coupling Yellow	хI
D17-080	Soft Touch QR Inline Handle W/ Dental Coupling Grey	хl
SDT620-A	Star Drive T6 Inset for 2.0mm Locking Screws	хI
SDT82427	Star Drive T8 Inset for 2.4/2.7mm Locking Screws	хI
TPLOVI12	TPLO Blade Vi Pattern 12mm	хI
TPLOVI15	TPLO Blade Vi Pattern 15mm	хl
TPLOVI18	TPLO Blade Vi Pattern 18mm	хI
MPBSC20-MIX	2.0mm Screw Caddy With Star Drive Locking & Cortical Screws	хI
MPBSC24-MIX	2.4mm Screw Caddy With Star Drive Locking	
	& Cortical Screws	хI
SDT1535	Star Drive T15 Insert F/ 3.5mm Locking Screws	хI
SDT82427	Star Drive T8 Insert F/ 2.4/2.7mm Locking Screws	хI
TPLOVI18	TPLO Blade Vi Pattern 18mm	хI
TPLOVI21	TPLO Blade Vi Pattern 21mm	хl
TPLOVI24	TPLO Blade Vi Pattern 24mm	хI
VILTPLO20L	2.0mm Locking TPLO Plate 3 Hole Proximal Left	x2
VILTPLO20R	2.0mm Locking TPLO Plate 3 Hole Proximal Right	x2
VILTPLO24L	2.4mm Locking TPLO Plate 3 Hole Proximal Left	x2
VILTPLO24R	2.4mm Locking TPLO Plate 3 Hole Proximal Right	x2

1.5mm Shank Drill 90mm Round

1.8mm Shank Drill 110mm Round

Vi Locking TPLO Kit 2.0/2.4 No Power

χl

хl

Vi TPLO Starter Kit in Modular Plating Box contains:

H090101

H090208

**VILTPLOKIT-2** 

# **VILTPLO Locking TPLO Plates**



#### Key design features:

- · Contoured to the shape of the post TPLO proximal tibia
- The most proximal screw is placed just below the stifle joint but the locking hole is angled distally by 3° for the 3.5mm plate, 2.0° for the 3.5mm broad plate, 1.5° for the 2.7mm plate & 2.3° for the 2.4mm & 2.0mm plate, avoiding intra-articular placement
- 3-4 proximal locking screws provide maximal screw security in soft cancellous bone of the tibial plateau
- Medial buttress removal is not necessary because of the anatomic contour of the plate & locking screws proximally
- · Distal segment allows placement of:
  - two non-locking screws including one for axial compression & maximal osteotomy stability
  - then choice of one or two locking/non-locking compression screws per plate hole
- · Full range of plate sizes
- Fully compatible with Vi /AO style twin-start screw locking thread profile

VILTPLO15L3	Locking TPLO Plate For 1.5mm Screws 3 Holes Left
VILTPLO15R3	Locking TPLO Plate For 1.5mm Screws 3 Holes Right
VILTPLO20L	Locking TPLO Plate For 2.0mm Screws 3 Holes Left
VILTPLO20R	Locking TPLO Plate For 2.0mm Screws 3 Holes Right
VILTPLO24L	Locking TPLO Plate For 2.4mm Screws 3 Holes Left
VILTPLO24R	Locking TPLO Plate For 2.4mm Screws 3 Holes Right
VILTPLO27L3	Locking TPLO Plate For 2.7mm Screws 3 Holes Left
VILTPLO27R3	Locking TPLO Plate For 2.7mm Screws 3 Holes Right
VILTPLO35SL3	Locking TPLO Plate Small For 3.5mm Screws 3 Holes Left
VILTPLO35SR3	Locking TPLO Plate Small For 3.5mm Screws 3 Holes Right
VILTPLO35L3	Locking TPLO Plate For 3.5mm 3 Holes Left
VILTPLO35R3	Locking TPLO Plate For 3.5mm 3 Holes Right
VILTPLO35BL4	Locking TPLO Plate Broad For 3.5mm Screws 4 Holes Left
VILTPLO35BR4	Locking TPLO Plate Broad For 3.5mm Screws 4 Holes Right

# Vi Locking TPLO Plates



These TPLO plates are available in 2.7mm, 3.5mm & 3.5mmm broad, covering the vast majority of TPLO patients.

The locking holes are both convergent & divergent to maximise pull-out resistance & angled to avoid articular surfaces.

TPLO27LPCL TPLO Plate Locking 2.7mm Left
TPLO27LPCR TPLO Plate Locking 2.7mm Right
TPLO35LPCL TPLO Plate Locking 3.5mm Left
TPLO35BLPCL TPLO Plate Broad Locking 3.5mm Right
TPLO35BLPCR TPLO Plate Broad Locking 3.5mm Right
TPLO35BLPCR TPLO Plate Broad Locking 3.5mm Right
TPLO35BLPCR TPLO Plate Broad Locking 9.5mm Right

TPLO35MLPCR TPLO Narrow Head Broad Locking Plate Right 3.5mm
TPLO35MLPCL TPLO Narrow Head Broad Locking Plate Left 3.5mm

# **TPLO353555 Locking Plates**



Right & left pre-contoured locking versions of the original TPLO353555 clover leaf plate developed by Phil Moses (Brisbane). All the screws are set to avoid the joint space & allow for optimal load sharing. Locking holes are all stacked so will accept a cortical screw if necessary, & there are two compression holes in the plate shaft.

TPLO353555RL 3.5mm DCP 55mm Length Locking Right
TPLO353555LL 3.5mm DCP 55mm Length Locking Left

#### **TPLO Saw Blades VI Pattern**



Vi's updated TPLO Blade has been redesigned to further reduce friction & improve cut characteristics in all sizes.

TPLOVI12 TPLO Blades Vi Pattern 12mm
TPLOVI15 TPLO Blades Vi Pattern 15mm
TPLOVI18 TPLO Blades Vi Pattern 18mm
TPLOVI21 TPLO Blades Vi Pattern 21mm
TPLOVI24 TPLO Blades Vi Pattern 24mm
TPLOVI27 TPLO Blades Vi Pattern 27mm
TPLOVI30 TPLO Blades Vi Pattern 30mm
TPLOVI34 TPLO Blades Vi Pattern 34mm

# **TPLO By Wedge Osteotomy**

## **Cloverleaf Plates**



TPLO202026	2.0mm DCP 26mm Overall Length
TPLO202031	2.0mm DCP 31mm Overall Length
TPLO242434	2.4mm DCP 34mm Overall Length
TPLO242441	2.4mm DCP 41mm Overall Length
TPLO272739	2.7mm DCP 39mm Overall Length
TPLO272745	2.7mm DCP 45mm Overall Length
TPLO273539	2.7/3.5 DCP 39mm Overall Length
	Allows Use Of 3.5 Cancellous Screw In Head
TPLO273545	2.7mm/3.5mm DCP 45mm Overall Length 2.5mm Thick
TPLO353555	3.5mm DCP 55mm Overall Length

 TPLO353557
 3.5mm DCP 57mm Overall Length Heavy Duty

 TPLO353559
 3.5mm DCP 59mm Overall Length

 TPLO353562
 3.5mm DCP 62mm Overall Length

 TPLO353565
 3.5mm DCP 65mm Overall Length

 TPLO353577
 3.5mm DCP 77mm Overall Length

TPLO353577X 3.5mm DCP 77mm Overall Length Extra Shaft Hole
TPLO353579 3.5mm DCP 79mm Overall Length Heavy Duty
TPLO354579 3.5mm/4.5mm DCP 79mm Overall Length Heavy Duty
Allows 4.5mm Screws In Head

**TPLO35456579** 79mm Overall Length Heavy Duty
Allows 4.5mm/6.5mm Screws In Head

TPLO45659030 4.5mm DCP 90mm Overall Length

Will Accept 6.5mm Cancellous Screws In Head 3.0mm Thick

TPLO45659035 4.5mm DCP 90mm Overall Length
Will Accept 6.5mm Cancellous Screws In Head 3.5mm Thick

TPLO45659045 4.5mm DCP 90mm Overall Length
Will Accept 6.5mm Cancellous Screws In Head 4.5mm Thick

**TPLOO** Angle Finder & Plate Overlay

# **Slocum Style Plates**



#### Slocum style TPLO plates. Not pre-contoured.

TPLOS20L	TPLO Plate Slocum Style 2.0mm Left
TPLOS20R	TPLO Plate Slocum Style 2.0mm Right
TPLOS24L	TPLO Plate Slocum Style 2.4mm Left
TPLOS24R	TPLO Plate Slocum Style 2.4mm Right
TPLOS27L	TPLO Plate Slocum Style 2.7mm Left
TPLOS27R	TPLO Plate Slocum Style 2.7mm Right
TPLOS27BL	TPLO Plate Broad Slocum Style 2.7mm Left
TPLOS27BR	TPLO Plate Broad Slocum Style 2.7mm Right
TPLOS35L	TPLO Plate Slocum Style 3.5mm Left
TPLOS35R	TPLO Plate Slocum Style 3.5mm Right
TPLOS35BL	TPLO Plate Broad Slocum Style 3.5mm Left
TPLOS35BR	TPLO Plate Broad Slocum Style 3.5mm Right

# **Pre-Contoured Slocum Style TPLO plates**

Pre-contoured version of the standard 3.5mm Slocum Style plate. Prebent & polished to leave no stress riser. May need a final intra-operative tweak in some cases.

TPLOS35RPC 3.5mm Right Slocum Style Pre-Contoured Plate
TPLOS35LPC 3.5mm Left Slocum Style Pre-Contoured Plate

# **Delta Style Plates**



TPLODEL24L 2.4mm Delta Plate Left TPLODEL24R 2.4mm Delta Plate Right TPLODEL27L 2.7mm Delta Plate Left TPLODEL27R 2.7mm Delta Plate Right TPLODEL27BL 2.7mm Broad Delta Plate Left TPLODEL27BR 2.7mm Broad Delta Plate Right TPLODEL35L 3.5mm Delta Plate Left TPLODEL35R 3.5mm Delta Plate Right TPLODEL35BL 3.5mm Broad Delta Plate Left TPLODEL35BR 3.5mm Broad Delta Plate Right

# TPLO Instrumentation XSTPLO Jig



Smallest TPLO Jig available from Vi. Design allows greater range of arm movement without causing intra-operative obstruction, with a single hinge to reduce bulk. Accepts 1.6mm & 2.0mm pins. 2.0mm Allen key included. Main body 60mm long.

TPLOJIGXS. XS TPLO Jig 60mm

# **TPLO Jig**



Basic TPLO jig, uses 3.2mm pins. Supplied with 2.5mm Allen key.

TPLOJIG TPLO Jig 120mm

# Standard Slocum Style TPLO Jig



Standard Slocum style TPLO jig. Pair of Alignment Bars & Allen key included.

Large Jig takes 3.2 pins, small Jig takes 2.4 pins. Pins not included.

TPLOJIG/S. Slocum Style Jig Standard (3.2mm Pin)
TPLOJIG/SS. Slocum Style Jig Small (2.4mm Pin)

TPLOJIG/ROD35 Replacement Alignment Bars (Set of 2) Standard TPLOJIG/ROD27 Replacement Alignment Bars (Set of 2) Small

# **Slocum TPLO Guide Pin**

End threaded negative pin. Drive directly into the tibia for jig attachment.

TPLO32 Slocum Guide Pin 3.2mm Thread 25mm

BCNET24 2.4mm Bicortical Negative End Thread Pin 100mm Long

# **Slocum Rotation Gauges**



The rotation gauges simplify the rotation procedure. The correct measurement, in millimetres, is read from the table & the appropriate gauge selected. The bone is marked using a bone scribe or an osteotome.

001492 Slocum Rotation Gauges

# TPLO Rotation Gauge Divider Type



Alternative to the feeler gauge type measuring system. Spring loaded, adjusting the set screw fixes the points at any predetermined distance from 0-20mm as read from the scale.

The tibial plateau may then be rotated the distance between the points.

**001499** TPLO Rotation Gauge Divider Type 90mm

# TPLO Rotation Chart

The rotation data for blades 12mm, 15mm, 18mm, 21mm, 24mm, 27mm, 30mm & 34mm are displayed on this double sided, laser marked, stainless steel gauge.

Also incorporates a drill gauge & a ruler for measuring screws & rotation.

TPLOROT TPLO Rotation Chart

# Wedge Osteotomy Gauge Set 9° To 30°



Wedge gauges simplify the marking & cutting of the appropriate wedge. Using the parallel marking allows the surgeon to mark & cut a wedge with equal length borders, creating a better closure.

001493 Wedge Osteotomy Gauge Set

# **TPLO Reduction Forceps With Wire Guide**



TPLO reduction forceps are designed to stabilise and compress across the osteotomy site. At the tip is a wire guide tube which allows a stabilising wire to be driven across the osteotomy at exactly the correct position without skidding or slippage at start up. The spin-lock allows full flexibility on positioning and compression. Available with the wire guide positioned on left or right side.

TPLORFR TPLO Reduction Forceps With Wire Guide Right
TPLORFL TPLO Reduction Forceps With Wire Guide Left

TPLORFSET TPLO Reduction Forceps With Wire Guide Set (As above)

# Plate Holding/Drill Guide Forceps



Temporary fixation of the head of TPLO plates aids in positioning, while screws are placed. The spherical ball tip of these forceps seats well in the round holes of the plate, as well as in conventional DCP holes, whilst allowing drilling through the hole. Also very useful for plate osteosynthesis in fracture repair.

 001225
 1.5mm/2.0mm Plate Holding/Drill Guide Forceps 140mm Long

 001226
 2.4mm/2.7mm Plate Holding/Drill Guide Forceps 145mm Long

 001227
 3.5mm Plate Holding/Drill Guide Forceps 150mm Long

 0012SET
 Plate Holding & Drill Guide Forceps Set of 3 (As above)

# **Very Large Fragment Forceps**



Use where a wide gape is required or where the instrument needs to be further out of the surgical field. Spinlock version is very useful during CrCl surgery for repositioning the stifle prior to placement of a lateral suture, or holding osteotomies during closing wedge type procedures. Also available in left handed versions.

001202 Very Large Fragment Forceps 205mm Long 001203 Very Large Fragment Forceps With Spinlock 215mm Long

Delta TPLO Plate Benders With Curved Slots



Plate benders with slots tend to distort the Delta plate. The curved slots help grip & support the the plate during the bending process.

TPLODELBEND Delta TPLO Plate Benders (Pair) 230mm Long

# **Extra Long Bending Levers**



Longer plate benders (240mm) with 4mm & 6mm slots are designed with TPLO plates in mind to make bending & twisting much easier.

001288L 3.5mm/4.5mm Extra Long Bending Levers 240mm Long

# **LeiLOX CBLO Locking System**



#### Combines the advantages of TPLO & TTA

CBLO (CORA based leveling osteotomy) is a modern osteotomy technique to level the tibia plateau, similar to TPLO. However, CBLO addresses further challenges such as secondary (late) meniscal damage, overload of the caudal cruciate ligament, reduction of proximal anatomic axis shift & secondary translation as well as misalignment of the joint.

### Multiaxial Locking & Titanium

The screws can be locked in  $90^\circ$  angle with a  $12^\circ$  deviation in any direction. This allows you to angle the screws away from vital structures. The robust stardrive screw head can be locked firmly into the plate.

All LeiLOX CBLO Implant are made of Titanium by Rita Leibinger for the best biocompatibility.

# **Anatomically Shaped Limited Contact Dynamic Compression** Plates

The LeiLOX CBLO plates are contoured to match the anatomic shape of the bone. This makes it easier to place the plate in an optimal position.

The plate features limited contact dynamic compression to minimize vascular damage to the plated bone segment.

#### **Double Compression**

Two precisely designed compression holes enable a very tight compression of the osteotomy. This allows you to use a standard cortical screw as the cranio-caudal holding screw (instead of a headless compression screw).

#### Interchangeable 2.7 & 3.5mm Screws

Because the screwheads are identical, all CBLO plate sizes work with both the 2.7mm & the 3.5mm titanium CBLO screws. This offers flexibility & saves on inventory cost.

# **CBLO** Implant Set



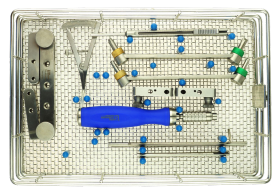


The CBLO Implant Set contains:

- Ix CBLO Implant Tray
- Ix Screwrack CBLO 2.7
- Ix Screwrack CBLO 3.5
- 2x of each CBLO Plate
- 3x of each 2.7mm Cortical Screw (16-34mm)
- 3x of each 3.5mm Cortical Screw (16-34mm)
- 5x of each 2.7 Locking Screw (16-46mm)
- 5x of each 3.5 Locking Screw (16-60mm)

CBLO142400010 CBLO Implant Set

### **TPLO/CBLO Instrument Set**



The TPLO/CBLO Instrument Set contains:

- Ix CBLO Instrument Tray
- 2x Drills (2.0 & 2.5mm)
- 3x 2 K-Wires (1.0, 2.5 & 3.0mm)
- 2x 2 Locking Drill Guides
- 2x TPLO Jigs
- Ix Screwdriver Handle
- Ix Screwdriver Shaft
- Ix Depth Gauge
- Ix Castroviejo Caliper
- 2x Compression Drill Guides

CBLO142010001 TPLO/CBLO Instrument Set

#### **CBLO Plates**



Titanium. Featuring both locking & compression screw holes.

CBLO142232710 LeiLOX CBLO Locking Plate Broad 2.7mm Left 55mm CBLO142232700 LeiLOX CBLO Locking Plate Broad 2.7mm Right 55mm CBLO142233510 LeiLOX CBLO Locking Plate Broad 3.5mm Left 70mm CBLO142233500 LeiLOX CBLO Locking Plate Broad 3.5mm Right 70mm CBLO142233560 LeiLOX CBLO Locking Plate Broad 3.5mm Left 78mm CBLO142233550 LeiLOX CBLO Locking Plate Broad 3.5mm Right 78mm

# LeiLox Locking Cortical Screws 2.7mm



For LeiLOX Locking System, Star Drive T10 self-holding (T10 Shaft from Rita Leibinger needed). Self-tapping with three flute cutting edge.

LEILOXL27STAR16 2.7mm Leilox Titanium Locking Screw 16mm LEILOXL27STAR18 2.7mm Leilox Titanium Locking Screw 18mm LEILOXL27STAR20 2.7mm Leilox Titanium Locking Screw 20mm LEILOXL27STAR22 2.7mm Leilox Titanium Locking Screw 22mm LEILOXL27STAR24 2.7mm Leilox Titanium Locking Screw 24mm LEILOXL27STAR26 2.7mm Leilox Titanium Locking Screw 26mm LEILOXL27STAR28 2.7mm Leilox Titanium Locking Screw 28mm LEILOXL27STAR30 2.7mm Leilox Titanium Locking Screw 30mm LEILOXL27STAR32 2.7mm Leilox Titanium Locking Screw 32mm LEILOXL27STAR34 2.7mm Leilox Titanium Locking Screw 34mm LEILOXL27STAR36 2.7mm Leilox Titanium Locking Screw 36mm LEILOXL27STAR38 2.7mm Leilox Titanium Locking Screw 38mm LEILOXL27STAR40 2.7mm Leilox Titanium Locking Screw 40mm **LEILOXL27STAR42** 2.7mm Leilox Titanium Locking Screw 42mm LEILOXL27STAR44 2.7mm Leilox Titanium Locking Screw 44mm LEILOXL27STAR46 2.7mm Leilox Titanium Locking Screw 46mm

# LeiLox Non Locking Cortical Screws 2.7mm Screwdriver Shaft Star Drive T10



Star Drive T10. Self-holding (T10 Shaft from Rita Leibinger needed). Selftapping with three flute cutting edge.

LEILOXNL27STAR16 2.7mm Leilox Titanium Non Locking Screw 16mm LEILOXNL27STAR18 2.7mm Leilox Titanium Non Locking Screw 18mm LEILOXNL27STAR20 2.7mm Leilox Titanium Non Locking Screw 20mm LEILOXNL27STAR22 2.7mm Leilox Titanium Non Locking Screw 22mm **LEILOXNL27STAR24** 2.7mm Leilox Titanium Non Locking Screw 24mm LEILOXNL27STAR26 2.7mm Leilox Titanium Non Locking Screw 26mm LEILOXNL27STAR28 2.7mm Leilox Titanium Non Locking Screw 28mm **LEILOXNL27STAR30** 2.7mm Leilox Titanium Non Locking Screw 30mm LEILOXNL27STAR32 2.7mm Leilox Titanium Non Locking Screw 32mm LEILOXNL27STAR34 2.7mm Leilox Titanium Non Locking Screw 34mm

# **LeiLox Locking Cortical Screws 3.5mm**



For LeiLOX Locking System, Star Drive T10 self-holding (T10 Shaft from Rita Leibinger needed). Self-tapping with three flute cutting edge.

LEILOXL35STAR16 3.5mm Leilox Titanium Locking Screw 16mm LEILOXL35STAR18 3.5mm Leilox Titanium Locking Screw 18mm LEILOXL35STAR20 3.5mm Leilox Titanium Locking Screw 20mm LEILOXL35STAR22 3.5mm Leilox Titanium Locking Screw 22mm LEILOXL35STAR24 3.5mm Leilox Titanium Locking Screw 24mm LEILOXL35STAR26 3.5mm Leilox Titanium Locking Screw 26mm LEILOXL35STAR28 3.5mm Leilox Titanium Locking Screw 28mm LEILOXL35STAR30 3.5mm Leilox Titanium Locking Screw 30mm LEILOXL35STAR32 3.5mm Leilox Titanium Locking Screw 32mm LEILOXL35STAR34 3.5mm Leilox Titanium Locking Screw 34mm LEILOXL35STAR36 3.5mm Leilox Titanium Locking Screw 36mm LEILOXL35STAR38 3.5mm Leilox Titanium Locking Screw 38mm LEILOXL35STAR40 3.5mm Leilox Titanium Locking Screw 40mm LEILOXL35STAR42 3.5mm Leilox Titanium Locking Screw 42mm LEILOXL35STAR44 3.5mm Leilox Titanium Locking Screw 44mm LEILOXL35STAR46 3.5mm Leilox Titanium Locking Screw 46mm LEILOXL35STAR48 3.5mm Leilox Titanium Locking Screw 48mm LEILOXL35STAR50 3.5mm Leilox Titanium Locking Screw 50mm LEILOXL35STAR52 3.5mm Leilox Titanium Locking Screw 52mm LEILOXL35STAR54 3.5mm Leilox Titanium Locking Screw 54mm LEILOXL35STAR56 3.5mm Leilox Titanium Locking Screw 56mm LEILOXL35STAR58 3.5mm Leilox Titanium Locking Screw 58mm LEILOXL35STAR60 3.5mm Leilox Titanium Locking Screw 60mm

# LeiLox Non Locking Cortical Screws 3.5mm



Star Drive T10. Self-holding (T10 Shaft from Rita Leibinger needed). Selftapping with three flute cutting edge.

LEILOXNL35STAR16 3.5mm Leilox Titanium Non Locking Screw 16mm LEILOXNL35STAR18 3.5mm Leilox Titanium Non Locking Screw 18mm LEILOXNL35STAR20 3.5mm Leilox Titanium Non Locking Screw 20mm LEILOXNL35STAR22 3.5mm Leilox Titanium Non Locking Screw 22mm LEILOXNL35STAR24 3.5mm Leilox Titanium Non Locking Screw 24mm LEILOXNL35STAR26 3.5mm Leilox Titanium Non Locking Screw 26mm LEILOXNL35STAR28 3.5mm Leilox Titanium Non Locking Screw 28mm LEILOXNL35STAR30 3.5mm Leilox Titanium Non Locking Screw 30mm LEILOXNL35STAR32 3.5mm Leilox Titanium Non Locking Screw 32mm LEILOXNL35STAR34 3.5mm Leilox Titanium Non Locking Screw 34mm



Self holding.

TTAR128273510 Star-Drive Screwdriver Shaft T10 For 2.7/3.5mm Screws

#### Screwdriver Handle - Silicone



Silicone. Sterilisable up to 134°C.

TTAR247010200 Standard Screwdriver Handle AO Connection for 2.7.3.5 Screws

# Tibial Tuberosity Advancement (TTA)

To view our recently revised and updated Surgery Guide on 'TTA', please scan the QR code below.





The TTA procedure developed by Tepic & Montavon is designed to bring the tibial plateau to sit at  $90^\circ$  to the straight patella ligament. This effectively neutralises the shear forces within the stifle under loading, making the stifle stable.

This is achieved by advancing the tibial tuberosity & stabilising the created defect using a titanium cage & plate. The cage is selected for both thickness & width. The implants are secured using titanium screws.

Titanium is very osteoconductive resulting in rapid healing. The use of stainless steel implants is not recommended.

## **TTA Starter Kit with Forkless Plates**

An alternative to the traditional forked plates. Secured using 2.4mm screws in the tibial crest, after the osteotomy & advancement have been made. Distal plate holes are secured using screws as appropriate. The rest of the technique is as per standard TTA.

#### Advantages:

- Position of the plate on the tibial crest & tibial diaphysis not fixed until after the osteotomy & advancement have been made – avoids difficult diaphyseal screw placement where the distal screws are too caudal on the tibia. Problem in small breeds & if this is missed in planning
- · Tibial crest screws can be angled if needed
- Screw length of tibial crest screws can be individually selected for better fit
- Fewer screw holes in tibial crest than fork holes, helping reduce risk of tibial crest fracture

Full kit list is available upon request.

## **TTA Starter Kit**



The TTA Starter Kit includes:

#### Instruments

- TTA Drill Guide (4 Hole)
- TTA Drill Guide (8 Hole)
- TTA Fork Holder
- TTA Spreader + Inserts
- TTA Plate Bender
- TTA 2.4 Cross Head Screwdriver
- TTA Plate & Fork Overlay
- TTA Mallet
- Depth Gauge
- TTA Cage Forceps
- Block End Serrated Dissecting Forceps
- 2.5 Hex Head Screwdriver & Sleeve
- Premium Equipment Box
- I.8mm, 2.0mm, 2.5mm Drill Bits Hard

#### **Implants**

- One of each Cage (3, 4.5, 6, 7.5, 9, 10.5 & 12mm)
- One of each Fork
- · One of each Plate
- 2.4mm Self Tapping Screws 12mm 38mm 4 of each
- 2.7mm Self Tapping Screws I2mm 28mm 3 of each
- 3.5mm Self Tapping Screws 16mm 36mm 3 of each

Full kit list is available upon request.

TTAPREM TTA Starter Kit in a Premium Aluminium Box

## **Premium TTA Case**



Storage & autoclave case for TTA equipment & implants.

TTABOX Premium TTA Case (Box & Insert only)

# TTA Implants TTA Cages



## All cage sizes are secured using 2.4mm titanium screws.

TTAC310	Titanium TTA Cage 3 x 10mm
TTAC313	Titanium TTA Cage 3 x 13mm
TTAC316	Titanium TTA Cage 3 x 16mm
TTAC4512	Titanium TTA Cage 4.5 x 12mm
TTAC4515	Titanium TTA Cage 4.5 x 15mm
TTAC4518	Titanium TTA Cage 4.5 x 18mm
TTAC616	Titanium TTA Cage 6 x 16mm
TTAC619	Titanium TTA Cage 6 x 19mm
TTAC622	Titanium TTA Cage 6 x 22mm
TTAC7513	Titanium TTA Cage 7.5 x 13mm
TTAC7516	Titanium TTA Cage 7.5 x 16mm
TTAC7519	Titanium TTA Cage 7.5 x 19mm
TTAC919	Titanium TTA Cage 9 x 19mm
TTAC922	Titanium TTA Cage 9 x 22mm
TTAC925	Titanium TTA Cage 9 x 25mm
TTAC10519	Titanium TTA Cage $10.5 \times 19$ mm
TTAC10522	Titanium TTA Cage $10.5 \times 22$ mm
TTAC10525	Titanium TTA Cage 10.5 x 25mm
TTAC1222	Titanium TTA Cage 12 x 22mm
TTAC1225	Titanium TTA Cage 12 x 25mm
TTAC1228	Titanium TTA Cage 12 x 28mm
TTAC13522	Titanium TTA Cage 13.5 x 22m
TTAC13525	Titanium TTA Cage $13.5 \times 25$ mm
TTAC13528	Titanium TTA Cage $13.5 \times 28$ mm
TTAC1522	Titanium TTA Cage 15 x 22mm
TTAC1525	Titanium TTA Cage 15 x 25mm
TTAC1528	Titanium TTA Cage 15 x 28mm
TTAC1531	Titanium TTA Cage 15 x 31mm

# **TTA Cuttable Cages**



Cuttable cages can be trimmed in 3mm increments, to cover a larger range of patients with a reduced inventory.

TTACUT316	Cuttable Cage 3 x 16mm
TTACUT4518	Cuttable Cage 4.5 x 18mm
TTACUT622	Cuttable Cage 6 x 22mm
TTACUT7522	Cuttable Cage 7.5 x 22mm
TTACUT926	Cuttable Cage 9 x 26mm
TTACUT10526	Cuttable Cage 10.5 x 26mm
TTACUT1228	Cuttable Cage 12 x 28mm
TTACUT13528	Cuttable Cage 13.5 x 28mm
TTACUT1532	Cuttable Cage 15 x 32mm

TTACUTI Cuttable Cage Set (9) With Free Cage Cutters

TTACACUT TTA Cuttable Cage Cutter

# **TTA Plates**



TTAP2	Titanium TTA Plate 2 Hole
TTAP3	Titanium TTA Plate 3 Hole
TTAP4	Titanium TTA Plate 4 Hole
TTAP5	Titanium TTA Plate 5 Hole
TTAP6	Titanium TTA Plate 6 Hole
TTAP7	Titanium TTA Plate 7 Hole
TTAP8	Titanium TTA Plate 8 Hole

# **TTA Forks**



TTAF2	Titanium TTA Fork 2 Prong
TTAF3	Titanium TTA Fork 3 Prong
TTAF4	Titanium TTA Fork 4 Prong
TTAF5	Titanium TTA Fork 5 Prong
TTAF6	Titanium TTA Fork 6 Prong
TTAF7	Titanium TTA Fork 7 Prong
TTAF8	Titanium TTA Fork 8 Prong

# **Forkless TTA Plates**

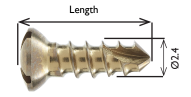


TTAX42	Forkless TTA Plate (Same Length as TTAP3) 2.4+2.7 Screw
TTAX52	Forkless TTA Plate (Same Length as TTAP4) 2.4+2.7 Screw
TTAX65	Forkless TTA Plate (Same Length as TTAP5) 2.7 Screw
TTAX78	Forkless TTA Plate (Same Length as TTAP6) 2.7+3.5 Screw
TTAX91	Forkless TTA Plate (Same Length as TTAP7) 3.5 Screw
TTAX104	Forkless TTA Plate (Same Length as TTAP8) 3.5 Screw
TTAXSET	Forkless TTA Plate Set - One of Each Size

# **Titanium Screws**

# 2.4mm Titanium Screws - Cruciate Head

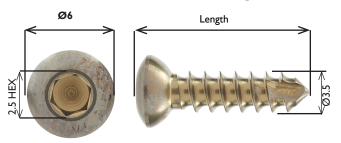




#### Pilot Drill - I.8mm

TICS2408	Titanium 2.4mm Self Tapping Cortical Screw 8mm
TICS2410	Titanium 2.4mm Self Tapping Cortical Screw 10mm
TICS2412	Titanium 2.4mm Self Tapping Cortical Screw 12mm
TICS2414	Titanium 2.4mm Self Tapping Cortical Screw 14mm
TICS2416	Titanium 2.4mm Self Tapping Cortical Screw 16mm
TICS2418	Titanium 2.4mm Self Tapping Cortical Screw 18mm
TICS2420	Titanium 2.4mm Self Tapping Cortical Screw 20mm
TICS2422	Titanium 2.4mm Self Tapping Cortical Screw 22mm
TICS2424	Titanium 2.4mm Self Tapping Cortical Screw 24mm
TICS2426	Titanium 2.4mm Self Tapping Cortical Screw 26mm
TICS2428	Titanium 2.4mm Self Tapping Cortical Screw 28mm
TICS2430	Titanium 2.4mm Self Tapping Cortical Screw 30mm
TICS2432	Titanium 2.4mm Self Tapping Cortical Screw 32mm
TICS2434	Titanium 2.4mm Self Tapping Cortical Screw 34mm
TICS2436	Titanium 2.4mm Self Tapping Cortical Screw 36mm
TICS2438	Titanium 2.4mm Self Tapping Cortical Screw 38mm
TICS2440	Titanium 2.4mm Self Tapping Cortical Screw 40mm

# 3.5mm Titanium Screws - Hexagonal Head



#### Pilot Drill - 2.5mm

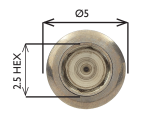
TICS3514	Titanium 3.5mm Self Tapping Cortical Screw 14mm
TICS3516	Titanium 3.5mm Self Tapping Cortical Screw 16mm
TICS3518	Titanium 3.5mm Self Tapping Cortical Screw 18mm
TICS3520	Titanium 3.5mm Self Tapping Cortical Screw 20mm
TICS3522	Titanium 3.5mm Self Tapping Cortical Screw 22mm
TICS3524	Titanium 3.5mm Self Tapping Cortical Screw 24mm
TICS3526	Titanium 3.5mm Self Tapping Cortical Screw 26mm
TICS3528	Titanium 3.5mm Self Tapping Cortical Screw 28mm
TICS3530	Titanium 3.5mm Self Tapping Cortical Screw 30mm
TICS3532	Titanium 3.5mm Self Tapping Cortical Screw 32mm
TICS3534	Titanium 3.5mm Self Tapping Cortical Screw 34mm
TICS3536	Titanium 3.5mm Self Tapping Cortical Screw 36mm
TICS3538	Titanium 3.5mm Self Tapping Cortical Screw 38mm
TICS3540	Titanium 3.5mm Self Tapping Cortical Screw 40mm

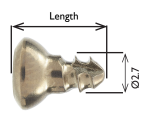
# **Screwbox For Titanium TTA Screws**



SHTTA242735 TTA Screwbox For 2.4mm, 2.7mm & 3.5mm Titanium Screws

# 2.7mm Titanium Screws - Hexagonal Head





# Pilot Drill - 2.0mm

Pilot Drill - 2.0mn	1
TICS2706	Titanium 2.7mm Self Tapping Cortical Screw 6mm
TICS2708	Titanium 2.7mm Self Tapping Cortical Screw 8mm
TICS2710	Titanium 2.7mm Self Tapping Cortical Screw 10mm
TICS2712	Titanium 2.7mm Self Tapping Cortical Screw 12mm
TICS2714	Titanium 2.7mm Self Tapping Cortical Screw 14mm
TICS2716	Titanium 2.7mm Self Tapping Cortical Screw 16mm
TICS2718	Titanium 2.7mm Self Tapping Cortical Screw 18mm
TICS2720	Titanium 2.7mm Self Tapping Cortical Screw 20mm
TICS2722	Titanium 2.7mm Self Tapping Cortical Screw 22mm
TICS2724	Titanium 2.7mm Self Tapping Cortical Screw 24mm
TICS2726	Titanium 2.7mm Self Tapping Cortical Screw 26mm
TICS2728	Titanium 2.7mm Self Tapping Cortical Screw 28mm
TICS2730	Titanium 2.7mm Self Tapping Cortical Screw 30mm
TICS2732	Titanium 2.7mm Self Tapping Cortical Screw 32mm
TICS2734	Titanium 2.7mm Self Tapping Cortical Screw 34mm
TICS2736	Titanium 2.7mm Self Tapping Cortical Screw 36mm
TICS2738	Titanium 2.7mm Self Tapping Cortical Screw 38mm
TICS2740	Titanium 2.7mm Self Tapping Cortical Screw 40mm

# **Drill Bits - Standard Length - Round Shank**

	Diameter	Overall length	Flute length
H090208	I.8mm	I I 0mm	25mm
H090102	2.0mm	I I 0mm	30mm
H090112	2.5mm	120mm	30mm

# **TTA Washers**



Stackable titanium washers. Permit adjustments in 1mm increments.

PW24TI 2.4mm TTA Washer - Titanium

# **TTA Spacers**



Placed under either cranial or caudal cage lugs to help re-align the quadriceps mechanism in cases of concurrent patellar luxation while performing the TTA procedure. Suggested maximum tibial tuberosity movement is 50%.

TT	ASP2	TTA Spacer Titanium 2m	m
TT	ASP4	TTA Spacer Titanium 4m	m
TT	ASP6	TTA Spacer Titanium 6m	m
TT	ASP8	TTA Spacer Titanium 8m	m

#### **TTA** Instrumentation



The TTA procedure does require some essential instruments. Positioning of the fork & cage is impossible without the following instruments.

TTA554 TTA Drill Guide (4 Hole)
TTA555 TTA Drill Guide (8 Hole)
TTA666 TTA Fork Holder

TTA444 TTA Spreader & 3mm, 6mm, 9mm, 12mm & 15mm Inserts

TTA445 4.5mm, 7.5mm & 10.5mm Insert Set

TTA333 TTA Plate Bender
TTA777 I.9mm Pins (Set of Two)
TTAPFO TTA Plate & Fork Overlay

TTATAN Common Tangent TTA/MMT Advancement Overlay

# **TTA Cage Forceps**



Manipulating the TTA cage into the correct position can be an awkward part of the procedure, particularly the smaller sizes.

The TTA cage forceps grasp the cage firmly along the spine allowing it to be extracted from the case & placed into the tibial crest osteotomy.

TTAFCP TTA Cage Forceps

# **Forkless Plate Forceps**



Holds the plate in position allowing the pilot hole to be drilled through the guide in the correct position, even after the osteotomy has been made.

TTAXFCP Forkless TTA Plate Forceps (145mm)

# **TTA Cuttable Cage Cutters**



TTA cage cutters, which have narrow jaws designed to fit between the fins of cuttable cages. These cutters are only for TTA cages – not suitable for other implants due to the specially designed slim jaws.

TTACACUT TTA Cuttable Cage Cutter



The TTA Fork needs to be gently tapped home for maximum stability. The 140 gram Mallet is the ideal weight.

001323 TTA Mallet 140g 155mm

# **TTA Spinlock Reduction Forceps**



Increasing repair stability & reducing healing times can be achieved by compression of the distal tibial tubercle to the tibial shaft.

The spinlock reduction forceps are the right size & have the correct degree of spread for most TTA procedures.

001245SL TTA Spinlock Reduction Forceps 180mm



The TTA saw guide is useful where the surgeon would prefer to use a guide which can be positioned correctly to maintain the position & plane of the cut, allowing concentration on the saw. Secured in place with standard fragment forceps, the guide is removed for the final freehand curve at the distal end of the osteotomy.

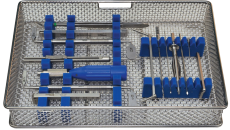
Suitable for both right & left leg.

TTA999 TTA Saw Guide

# **TTA Rapid Starter Kit**

Instrument & selected implant set, supplied in basket-type containers with dedicated racks. Implant set contains commonly used sizes as listed below.





TTA Rapid Starter Kit contains:

TTARNEWPREMINST contents as listed below, plus:

#### Implant Tray containing

#### Screws

Ix 8mm	4x 22mm	2x 34mm
2x I0mm	4x 24mm	2x 36mm
4x I2mm	4x 26mm	2x 38mm
4x I4mm	4x 28mm	Ix 40mm
4x I6mm	4x 30mm	(54 Screws in total)
4x 20mm	4x 32mm	

2x 2.5ml Nanopaste

TTARNEWSTARTKIT TTA Rapid Starter Kit

# **TTA Rapid Premium Instrument Kit**

Premium instruments kit contains:

TTAR132400013	TTA Rapid Lever-Spreader Double Ended 4mm & 6mm Broad	хI
TTAR132401013	TTA Rapid Lever-Spreader Double Ended 9mm & 12mm Broad	lxl
TTAR132402000	TTA Rapid Bending Iron, Double Ended	хI
TTAR144102510	TTA Rapid K Wire Single Trochar Tip 2.5mm x 100mm	хI
TTAR148008018	TTA Rapid I.8mm Drill Bit Round Shaft	хI
TTAR164005016	TTA Rapid Plate Holding Forceps 16cm Angled	хI
TTAR164273560	TTA Rapid Depth Gauge 150mm 60mm	хI
TTAR20342420	TTA Rapid Screwdriver Shaft for 2.4 Hex 100mm AO Fitting	хI
TTAR20346424	TTA Rapid Holding Sleeve for 2.4mm Hex Screws	хI
TTAR247010300	2mm TTA Rapid Screwdriver Handle AO Coupling	хI
TTAR164007018	TTA Rapid 1.5/1.8 Sleeve/Guide for 2.0mm & 2.4mm Screws	хI
TTAR132500010/A	TTAR Rapid Wire Box for Instruments	хI
TTAR13240400	TTA Rapid L Shape Saw Guide With Pin	хI
TTAR132404100	TTA Rapid Petite Saw Guide With Guide Pin	хI

TTARNEWPREMINST TTA Rapid Premium Instrument Kit

# TTA Rapid Tray with Lid



TTAR132500000/A TTAR132500010/A TTA Rapid Implant Tray Supplied Empty
TTA Rapid Instrument Tray Supplied Empty.

# TTA Rapid Screw Rack



TTA rapid screw rack supplied empty, available in 2 sizes.

TTAR2103624 TTA Rapid Screw Rack - Standard For 2.4mm Screws

For 6 - 40mm in Length

TTAR1500520 TTA Rapid Screw Rack - 'Petite' For 2.0mm Screws

For 6mm to 20mm in Length

# **TTA Rapid Accessories**

TTAR144101010	TTA Rapid K Wire Single Trochar Tip 1.2mm x 100mm
TTAR144101510	TTA Rapid K Wire Single Trochar Tip 1.5mm x 100mm
TTAR144102510	TTA Rapid K Wire Single Trochar Tip 2.5mm x 100mm
TTAR148008018	TTA Rapid 1.8mm Twist Drill Bit Round Shaft
TTAR148008020	TTA Rapid 2.0mm Drill Bit Round Shaft
TTAR148008030	TTA Rapid 3.0mm Drill Bit Round Shaft
TTAR148008118	TTA Rapid Twist Drill 1.8mm 125/ 25mm AO Shaft
TTAR148008120	TTA Rapid Twist Drill 2.0mm AO Shaft
TTAR148012030	TTA Rapid Twist Drill 3.0mm 110/85mm AO Shaft

# TTA Rapid - Implants TTA Rapid Cages - Standard



## For use with 2.4mm TTA Rapid Screws.

TTAR38	TTA Rapid Cage 3/8 Titanium
TTAR310	TTA Rapid Cage 3/10 Titanium
TTAR313	TTA Rapid Cage 3/13 Titanium
TTAR316	TTA Rapid Cage 3/16 Titanium
TTAR459	TTA Rapid Cage 4.5/9 Titanium
TTAR4512	TTA Rapid Cage 4.5/12 Titanium
TTAR4515	TTA Rapid Cage 4.5/15 Titanium
TTAR4518	TTA Rapid Cage 4.5/18 Titanium
TTAR613	TTA Rapid Cage 6/13 Titanium
TTAR616	TTA Rapid Cage 6/16 Titanium
TTAR619	TTA Rapid Cage 6/19 Titanium
TTAR622	TTA Rapid Cage 6/22 Titanium
TTAR7513	TTA Rapid Cage 7.5/13 Titanium
TTAR7516	TTA Rapid Cage 7.5/16 Titanium
TTAR7519	TTA Rapid Cage 7.5/19 Titanium
TTAR7522	TTA Rapid Cage 7.5/22 Titanium
TTAR916	TTA Rapid Cage 9/16 Titanium
TTAR919	TTA Rapid Cage 9/19 Titanium
TTAR922	TTA Rapid Cage 9/22 Titanium
TTAR925	TTA Rapid Cage 9/25 Titanium
TTARI0516	TTA Rapid Cage 10.5/16 Titanium
TTARI0519	TTA Rapid Cage 10.5/19 Titanium
TTAR10522	TTA Rapid Cage 10.5/22 Titanium
TTAR10525	TTA Rapid Cage 10.5/25 Titanium
TTAR1219	TTA Rapid Cage 12/19 Titanium
TTAR1222	TTA Rapid Cage 12/22 Titanium
TTAR1225	TTA Rapid Cage 12/25 Titanium
TTAR1228	TTA Rapid Cage 12/28 Titanium
TTARI3519	TTA Rapid Cage 13.5/19 Titanium
TTAR13522	TTA Rapid Cage 13.5/22 Titanium
TTAR13525	TTA Rapid Cage 13.5/25 Titanium
TTAR13528	TTA Rapid Cage 13.5/28 Titanium
TTARI519	TTA Rapid Cage 15/19 Titanium
TTAR1522	TTA Rapid Cage 15/22 Titanium
TTAR1525	TTA Rapid Cage 15/25 Titanium
TTAR1528	TTA Rapid Cage 15/28 Titanium

# **TTA Rapid Acetate**

TTARACE TTA Rapid Acetate

# TTA Rapid 2.4mm Titanium Screws - 2.0mm Hex Head

Pilot drill - 1.8mm





TTARSC2406	TTA Rapid 2.4mm Screw Titanium 6mm
TTARSC2408	TTA Rapid 2.4mm Screw Titanium 8mm
TTARSC2410	TTA Rapid 2.4mm Screw Titanium 10mm
TTARSC2412	TTA Rapid 2.4mm Screw Titanium 12mm
TTARSC2414	TTA Rapid 2.4mm Screw Titanium 14mm
TTARSC2416	TTA Rapid 2.4mm Screw Titanium 16mm
TTARSC2418	TTA Rapid 2.4mm Screw Titanium 18mm
TTARSC2420	TTA Rapid 2.4mm Screw Titanium 20mm
TTARSC2422	TTA Rapid 2.4mm Screw Titanium 22mm
TTARSC2424	TTA Rapid 2.4mm Screw Titanium 24mm
TTARSC2426	TTA Rapid 2.4mm Screw Titanium 26mm
TTARSC2428	TTA Rapid 2.4mm Screw Titanium 28mm
TTARSC2430	TTA Rapid 2.4mm Screw Titanium 30mm
TTARSC2432	TTA Rapid 2.4mm Screw Titanium 32mm
TTARSC2434	TTA Rapid 2.4mm Screw Titanium 34mm
TTARSC2436	TTA Rapid 2.4mm Screw Titanium 36mm
TTARSC2438	TTA Rapid 2.4mm Screw Titanium 38mm
TTARSC2440	TTA Rapid 2.4mm Screw Titanium 40mm

# TTA Rapid - Instrumentation TTA Rapid Bending Iron



This is used for contouring the cage ears for accurate placement & is common to the original & modified techniques. The use of other devices to create this contour is likely to result in damage to the cage ears.

TTAR132402000 TTA Rapid Bending Iron

# **TTA Rapid L-Shaped Guide**



L-Shaped saw guide for the TTA Rapid technique.

TTAR132404000. TTA Rapid L-Shaped Saw Guide With Pin

TTAR132403010 TTA Rapid Saw Guide Pin

# TTA Rapid Lever Spreader



These are used to open the osteotomy incrementally to the required width. The spreaders measure I mm wider than their stated size to permit insertion of a cage beneath them.

TTAR132400013 TTA Rapid Lever Spreader Double-Ended 3mm & 9mm Broad
TTAR132401013 TTA Rapid Lever Spreader Double-Ended 6mm & 12mm Broad
TTAR132401513 TTA Rapid Lever Spreader Double-Ended 13.5mm & 15mm Broad

# **TTA Rapid Universal Spreader**



Permits incremental opening of the osteotomy in a very controlled manner. I 60mm length.

TTAR132408016 TTA Rapid Universal Spreader

# **TTA Rapid Screwdriver Inserts**



TTAR20342420

TTA Rapid Screwdriver Insert For 2.4mm Hex Screws AO Fitting 100mm Long

TTAR20346424

TTA Rapid Screw Holding Sleeve For 2.4mm

Hex Screws

# **TTA Rapid Plate Holding Forceps - Angled**



Used to remove cages from implant trays.

TTAR164005016 Plate Holding Forceps - Angled - 160mm Long

# **TTA Rapid Depth Gauge**



**TTAR164273560** Depth

Depth Gauge For 2.4mm Screws I50mm Long - Reads To 40mm

# TTA Rapid Drill Sleeve Guide For 2.4mm



Used for accurate positioning of pilot holes for 2.4mm screws.

TTAR164007018 TTA Rapid 1.5/1.8 Sleeve/Guide for 2.0mm & 2.4mm Screws

# **Reduction Forceps With Spinlock**



001203 Very Large Fragment Forceps With Spinlock 215mm Long
001245SL Large Fragment Forceps With Spinlock 180mm Long

# Plate Holding/Drill Guide Forceps



Used to snug the TTA Rapid cage ears against the medial cortex prior to drilling pilot holes.

001225 1.5/2.0 Plate Holding/Drill Guide Forceps 140mm Long

'Petite' TTA Rapid

001226 2.4/2.7 Plate Holding/Drill Guide Forceps 145mm Long

Standard TTA Rapid

# **TTA Rapid Petite**

Petite uses 2mm screws, & has dedicated instrumentation including saw guide. Petite is designer for smaller patients such as cats & smaller dogs, where 3mm advancement is sufficient but 2.4mm screws in the tibial tubercle are not appropriate.



# **TTA Rapid Cages - Petite**

For use with 2.0mm TTA Rapid Screws.

TTAR132002308	TTA Rapid Cage Titanium 3/08
TTAR132002310	TTA Rapid Cage Titanium 3/10
TTAR132002313	TTA Rapid Cage Titanium 3/13

# TTA Rapid Screws 2.0mm Titanium - Hex Head

Pilot drill - 1.5mm

TTARSC2006	TTA Rapid 2.0mm Screw Titanium 6mm
TTARSC2008	TTA Rapid 2.0mm Screw Titanium 8mm
TTARSC2010	TTA Rapid 2.0mm Screw Titanium 10mm
TTARSC2012	TTA Rapid 2.0mm Screw Titanium 12mm
TTARSC2014	TTA Rapid 2.0mm Screw Titanium 14mm
TTARSC2016	TTA Rapid 2.0mm Screw Titanium 16mm
TTARSC2018	TTA Rapid 2.0mm Screw Titanium 18mm
TTARSC2020	TTA Rapid 2.0mm Screw Titanium 20mm
TTARSC2022	TTA Rapid 2.0mm Screw Titanium 22mm
TTARSC2024	TTA Rapid 2.0mm Screw Titanium 24mm
TTARSC2026	TTA Rapid 2.0mm Screw Titanium 26mm
TTARSC2028	TTA Rapid 2.0mm Screw Titanium 28mm
TTARSC2030	TTA Rapid 2.0mm Screw Titanium 30mm

# TTA Rapid Petite Screwdriver Insert & Sleeve



TTAR20DRIVER TTA Rapid 2.0mm Screwdriver, Insert & Sleeve

# TTA Rapid Petite Depth Gauge



TTAR164152020 TTA Rapid Petite Depth Gauge For 2.0mm Screws

# **TTA Rapid L-Shaped Petite Saw Guide**



This guide is used for cage sizes 3 - 4.5mm.

TTAR132404100. TTA Rapid L-Shaped Petite Saw Guide With Pin

# **TTA Rapid Petite Twist Drill**



TTAR148008015 TTA Rapid Twist Drill Bit 1.5mm Round Shaft
TTAR148008115 TTA Rapid Twist Drill Bit 1.5mm AO Shaft

# **Tiny TTAR Spreader**

TTAR132-4080-08 Tiny TTAR Spreader

# Tiny TTA Rapid

Tiny TTA RAPID is designed for tiny animals – especially cats, toy dogs & dogs with short legs needing a wide advancement. The Tiny sawguide allows short osteotomies.

# Tiny TTA Rapid Set



The Tiny TTA Rapid Set contains:

- I Sterilisation Tray with Lid
- I of each Tiny TTA Rapid Cage (12 total)
- I of each 2, 3 & 4mm Patella Spacer (6 total)
- I Rapid Luxation Plate Petite
- 5 of each 1.5mm Screw (6-20mm 40 total)
- 5 of each 2.0mm Screw (6-26mm 55 total)
- I Tibia Tappet Petite
- I Plate Holding Forceps
- I Tiny Sawguide with Pin & K-Wire
- I Depth Gauge
- 2 Drills (1.1 & 1.5mm)
- 2 Screwdriver Shafts (T6 & T8)
- I Screwdriver Handle
- I Drill Guide

TTAR132650000 Tiny TTA Rapid Set

# **Tiny TTA Rapid Cages**









2.0mm cages use 1.5mm screws. 3.0mm cages use 1.5 or 2.0mm screws. 4.5 & 6mm cages use 2.0mm screws.

TTAR2/6 Tiny TTA Rapid Cage 2/6 Titanium TTAR2/8 Tiny TTA Rapid Cage 2/8 Titanium TTAR2/10 Tiny TTA Rapid Cage 2/10 Titanium Tiny TTA Rapid Cage 3/7 Titanium TTAR3/7 TTAR3/9 Tiny TTA Rapid Cage 3/9 Titanium Tiny TTA Rapid Cage 3/11 Titanium TTAR3/11 TTAR45/8 Tiny TTA Rapid Cage 4/8 Titanium TTAR45/10 Tiny TTA Rapid Cage 4/10 Titanium TTAR45/12 Tiny TTA Rapid Cage 4/12 Titanium TTAR6/9 Tiny TTA Rapid Cage 6/9 Titanium TTAR6/11 Tiny TTA Rapid Cage 6/11 Titanium Tiny TTA Rapid Cage 6/13 Titanium TTAR6/13

# TTA Rapid Star Drive I.5mm Screw Titanium



Pilot drill - I.Imm

TTAR15STAR05
TTA Rapid Star Drive 1.5mm Screw Titanium 5mm
TTAR15STAR06
TTAR15STAR07
TTAR25STAR07
TTAR3STAR08
TTAR3STAR08
TTAR3STAR08
TTAR3STAR09
TTAR3STAR09
TTAR3STAR10
TTAR3STAR10
TTAR3STAR10
TTAR3STAR10
TTAR3STAR12
TTAR3STAR12
TTAR3STAR14
TTAR3STAR14
TTAR3STAR14
TTAR3STAR16
TTAR3STAR16
TTAR3STAR16
TTAR3STAR16
TTAR3STAR17
TTAR3STAR18
TTAR3STAR18
TTAR3STAR20
TTAR3STAR20
TTAR3STAR3

# TTA Rapid Star Drive 2.0mm Screw Titanium



Pilot drill - 1.5mm

TTAR20STAR05
TTA Rapid Star Drive 2.0mm Screw Titanium 5mm
TTAR20STAR06
TTAR Rapid Star Drive 2.0mm Screw Titanium 6mm
TTAR20STAR07
TTAR Rapid Star Drive 2.0mm Screw Titanium 7mm
TTAR20STAR08
TTA Rapid Star Drive 2.0mm Screw Titanium 8mm
TTAR20STAR10
TTA Rapid Star Drive 2.0mm Screw Titanium 9mm
TTAR20STAR10
TTA Rapid Star Drive 2.0mm Screw Titanium 10mm
TTAR20STAR12
TTA Rapid Star Drive 2.0mm Screw Titanium 12mm
TTAR20STAR14
TTA Rapid Star Drive 2.0mm Screw Titanium 14mm
TTAR20STAR16
TTA Rapid Star Drive 2.0mm Screw Titanium 16mm
TTAR20STAR18
TTA Rapid Star Drive 2.0mm Screw Titanium 18mm
TTAR20STAR20
TTA Rapid Star Drive 2.0mm Screw Titanium 18mm
TTAR20STAR20
TTA Rapid Star Drive 2.0mm Screw Titanium 18mm

## **Screwdriver Shafts Star Drive**



AO connection, self holding (no need for holding sleeve).

**TTAR128152015** Star-Drive T6 for 1.5mm Screws **TTAR128152020** Star-Drive T8 for 2.0 & 2.4mm Screws

# TTA Rapid L Shape Saw Guide For Tiny Cages



TTAR132404200 TTA Rapid L Shape Saw Guide For Tiny Cages 2 - 6mm

#### **Twist Drills**



TTAR148008115 Twist Drill I.5mm AO Shaft 85mm Long

TTAR148008015 Twist Drill 1.5mm Round Shaft 70mm Long

# **Rapid Luxation Plating System**

This technique is suitable for dogs which do not have a cruciate ligament rupture but suffer from a patella luxation.

Surgical protocol available on request.



# **Rapid Luxation Set**



Set supplied with hex head screws.

The Rapid Luxation Set contains:

Sterilisation Tray with Lid	хI	
<ul> <li>Each 2.0mm Screw (6-20mm) (24 in total)</li> </ul>	×3	
• Each 2.4mm Screw (6-40mm) (54 in total)	×3	
• Each Rapid Luxation Plate (3 pieces in total)	хI	
• Each Patella Spacers (18 pieces in total)	хI	
Large Sawguide with Pin & K-Wire	хI	
Petite Sawguide with Pin & K-Wire	хl	
Tibia Tappet - Petite	хl	
Tibia Tappet - Standard	хl	
Screwdriver Handle	хl	
• Screw Driver Shaft 2.4 + 2.0 with Holding Sleeve	хl	
Plate Holding Forceps	хl	
Depth Gauge	хI	
Drill Guide	хl	
• Drills 1.5 & 1.8	хI	
TTARI32800000 Rapid Luxation Set		

## Patella Luxation Plate - Titanium



132-8200-01 Rapid Luxation Plate 6 Hole Titanium 1.5mm Thick for 2.4mm Screws
 132-8200-02 Rapid Luxation Plate 4 Hole Titanium Imm Thick for 2.4mm Screws
 132-8200-03 Rapid Luxation Plate Petite 4 Hole Titanium Imm Thick for 2mm Screws

# **TTA Rapid Tibial Tappet & Patellar Luxation Spacers**

# Patellar Luxation in combination with TTA Rapid

When a dog suffers from a cranial cruciate ligament rupture with a simultaneous patella luxation, this can be addressed by using the Rita Leibinger Tibial Tappet and Patella Luxation Spacers during a modified TTA rapid procedure. Surgical protocol available on request.

# **TTA Rapid Patellar Luxation Spacers**



Patella luxation spacers are made from titanium.

TTAR132801002L TTA Rapid Patellar Luxation Spacer 3 Holes 2mm Height Left
TTAR132801002R TTA Rapid Patellar Luxation Spacer 3 Holes 2mm Height Right
TTAR132801004L TTA Rapid Patellar Luxation Spacer 3 Holes 4mm Height Left
TTAR132801004R TTA Rapid Patellar Luxation Spacer 3 Holes 4mm Height Right
TTAR132801006L TTA Rapid Patellar Luxation Spacer 3 Holes 6mm Height Left
TTAR132801006R TTA Rapid Patellar Luxation Spacer 3 Holes 6mm Height Right



TTARI32802002L TTA Rapid Patellar Luxation Spacer 2 Holes 2mm Height Left
TTARI32802002R TTA Rapid Patellar Luxation Spacer 2 Holes 2mm Height Right
TTARI32802003L TTA Rapid Patellar Luxation Spacer 2 Holes 3mm Height Left
TTARI32802003R TTA Rapid Patellar Luxation Spacer 2 Holes 3mm Height Right
TTARI32802004L TTA Rapid Patellar Luxation Spacer 2 Holes 4mm Height Left
TTARI32802004R TTA Rapid Patellar Luxation Spacer 2 Holes 4mm Height Right



TTAR132803001L TTA Rapid Petite Tiny Pat Lux Spacer 2 Holes Imm Height Left
TTAR132803001R TTA Rapid Petite Tiny Pat Lux Spacer 2 Holes Imm Height Right
TTAR132803002L TTA Rapid Petite Tiny Pat Lux Spacer 2 Holes 2mm Height Left
TTAR132803002R TTA Rapid Petite Tiny Pat Lux Spacer 2 Holes 2mm Height Right
TTAR132803003L TTA Rapid Petite Tiny Pat Lux Spacer 2 Holes 3mm Height Left
TTAR132803004L TTA Rapid Petite Tiny Pat Lux Spacer 2 Holes 3mm Height Right
TTAR132803004L TTA Rapid Petite Tiny Pat Lux Spacer 2 Holes 4mm Height Left
TTAR132803004R TTA Rapid Petite Tiny Pat Lux Spacer 2 Holes 4mm Height Right

## TTA Rapid Tibial Tappet



The uniquely-designed tibial tappet allows you to move the tibial tuberosity very accurately and test functionality of the new position during surgery, before fixating the screws. Once in the desired position you can fixate the patella spacers and screws.

TTAR132407000 TTA Rapid Tibial Tappet Standard 2.4mm
TTAR132407100 TTA Rapid Petite/Tiny Tibial Tappet 2.0mm

# Triple Tibial Osteotomy (TTO) Instrumentation

To view our recently updated Surgery Guide on 'TTO', please scan the QR code below.



Dedicated instrumentation as designed by Warrick Bruce is required to make the procedure easier and to minimise errors.

# **Original TTO Instrumentation**



TTO006 Basic Osteometer

TTO004 Saw Cutting Guide (Standard 62mm)
TTO002 Wedgie Segment Manipulator

# **Revised TTO Instrumentation**



TTO011 Combination Osteometer/Sawguide

TTO014 TTO Clasper

TTO002 Wedgie Segment Manipulator

TTO009 Enhanced TTO Instrument Set (All of above)

## **TTO Plates**

The Standard TTO Plate is a cloverleaf TPLO Plate. Being positioned over the caudal 2/3 of the tibia the plate selected is typically a little smaller than is the case with a wedge TPLO. Use the free plate overlay for the final selection. Thicker plates are harder to contour & a selection of precontoured plates are available.

TPLO202026	2.0mm DCP 26mm Overall Length
TPLO202031	2.0mm DCP 31mm Overall Length
TPLO242434	2.4mm DCP 34mm Overall Length
TPLO242441	2.4mm DCP 41mm Overall Length
TPLO272739	2.7mm DCP 39mm Overall Length
TPLO272745	2.7mm DCP 45mm Overall Length
TPLO273539	2.7/3.5 DCP 39mm Overall Length
	Allows Use Of 3.5mm Cancellous Screw In Head
TPLO273545	2.7/3.5 DCP 45mm Overall Length 2.5mm Thick
TPLO353555	3.5mm DCP 55mm Overall Length
TPLO353557	3.5mm DCP 57mm Overall Length Heavy Duty
TPLO353559	3.5mm DCP 59mm Overall Length
TPLO353562	3.5mm DCP 62mm Overall Length
TPLO353565	3.5mm DCP 65mm Overall Length
TPLO353577	3.5mm DCP 77mm Overall Length
TPLO353577X	3.5mm DCP 77mm Overall Length Extra Shaft Hole
TPLO353579	3.5mm DCP 79mm Overall Length Heavy Duty
TPLO354579	3.5/4.5 DCP 79mm Overall Length Heavy Duty
	Allows 4.5mm Screws In Head
TPLO35456579	79mm Overall Length Heavy Duty
	Allows 4.5/6.5mm Screws In Head
TPLO45659030	4.5mm DCP 90mm Overall Length
	Will Accept 6.5mm Cancellous Screws In Head 3.0mm Thick
TPLO45659035	4.5mm DCP 90mm Overall Length
	Will Accept 6.5mm Cancellous Screws In Head 3.5mm Thick
TPLO45659045	4.5mm DCP 90mm Overall Length
	Will Accept 6.5mm Cancellous Screws In Head 4.5mm Thick
TPLOO	Angle Finder & Plate Overlay

#### **Pre-Contoured TTO Plates**

TPLO353555PCR 3.5mm Plate 55mm Overall Length Right
TPLO353555PCL 3.5mm Plate 55mm Overall Length Left
TPLO353557PCR 3.5mm Plate 57mm Overall Length Right
TPLO353579PCR 3.5mm Plate 57mm Overall Length Left
TPLO353579PCR 3.5mm Plate 79mm Overall Length Right
TPLO353579PCL 3.5mm Plate 79mm Overall Length Left

# **Lateral Suture Starter Kits**

To view our revised and updated Surgery Guide on 'Lateral Suture', please scan the QR code below.



# LigaFiba<sup>®</sup> Lateral Suture With Crimp Starter Kit



The LigaFiba $^{\circledR}$  Lateral Suture With Crimp Starter Kit contains:

091135M	Compound Action Crimping Forceps for LigaFiba/12-14mm Crimps	хI
091153	Heavy Duty Needle Driver With Tungsten Jaws	хI
LFS140TC	LigaFiba Scissor 140mm 5.5" Curved Tungsten Carbide	хI
LFLSCR150	LigaFiba Lateral Suture Plus Crimp Tube (150 x 500mm)	x2
LFLSCR250	LigaFiba Lateral Suture Plus Crimp Tube (250 x 500mm)	x2
LFLSCR500	LigaFiba Lateral Suture Plus Crimp Tube (500 x 600mm)	x2
The LigaFi contains:	ba® Lateral Suture With Crimp Starter Kit For Smaller Breed	ls
091135M	Compound Action Crimping Forceps for LigaFiba/12-14mm Crimps	хI
091135M 091153	Compound Action Crimping Forceps for LigaFiba/12-14mm Crimps Heavy Duty Needle Driver With Tungsten Jaws	xl xl
091153	Heavy Duty Needle Driver With Tungsten Jaws	хI
091153 LFS140TC	Heavy Duty Needle Driver With Tungsten Jaws LigaFiba Scissor 140mm 5.5" Curved Tungsten Carbide	xl xl
091153 LFS140TC LFLSCR75	Heavy Duty Needle Driver With Tungsten Jaws LigaFiba Scissor 140mm 5.5" Curved Tungsten Carbide 75 LigaFiba Lateral Suture Plus Crimp Tube 150 LigaFiba Lateral Suture Plus Crimp Tube	xI xI x2

Smaller Breeds

# **Nylon Lateral Suture Starter Kits**



This Vi Starter Kit contains:

091135	Crimping Forceps	хI
091155	50lb Nylon Line with Swaged on Needle & Crimp	×2
091156	80lb Nylon Line with Swaged on Needle & Crimp	×2
091157	100lb Nylon Line with Swaged on Needle & Crimp	x2
091154	CCL Suture System (Swaged on) Basic Kit Crimping Forceps	
	2x Each Size Nylon/Needle/Crimp Sterile Packs	



This Vi Starter Kit contains:

091135C	Compound Action Crimping Forceps	хl
091155	50lb Nylon Line with Swaged on Needle & Crimp	x2
091156	80lb Nylon Line with Swaged on Needle & Crimp	x2
091157	100lb Nylon Line with Swaged on Needle & Crimp	×2
091150	CCL Suture System (Swaged On) Compound Action Kit 2x Each Size Nylon/Needle/Crimp Sterile Packs	



This Vi Starter Kit contains:

11113	Starter Nit Contains.	
0911	Crimping Forceps	хl
0911	Heavy Duty Needle Driver	хI
0911	50lb Nylon Line with Swaged on Needle & Crimp	×2
0911	80lb Nylon Line with Swaged on Needle & Crimp	×2
0911	100lb Nylon Line with Swaged on Needle & Crimp	x2
0911	CCL Suture System (Swaged On) Basic Kit Plus Forceps 2x Each Size Nylon/Needle/Crimp Sterile Packs	

Plus Heavy Duty Needleholders

# Lateral Suture Using LigaFiba®

# LigaFiba<sup>®</sup> Lateral Sutures



Extreme strength, minimal stretch & good abrasion-resistance characteristics make LigaFiba® an ideal material for lateral sutures. The loop may be either tied or crimped at the end of the procedure. LigaFiba® for any given diameter is more than twice as strong as monofilament nylon. Lateral sutures are supplied with size-appropriate cruciate needle on one end and a straight round bodied needle at the other. Supplied sterile.

LFLS75 75 LigaFiba® Lateral Suture (300mm)
LFLS150 150 LigaFiba® Lateral Suture (500mm)
LFLS500 500 LigaFiba® Lateral Suture (600mm)

# Double LigaFiba® Lateral Suture



Double strand presentation with no crimps. Supplied sterile.

**LFLS250D** Double 250 LigaFiba® Lateral Suture (500mm)

# LigaFiba<sup>®</sup> Lateral Sutures With Crimp



LigaFiba® does knot securely but for maximum security requires 6 throws which creates a rather bulky knot. Crimping creates a secure, low profile, radio-dense join between the free ends of LigaFiba®. To make passing the LigaFiba® through the crimp a simple process the 25mm of LigaFiba® nearest the needle has been processed to minimise fraying. Always cut the lateral suture near the needle. Supplied sterile.

LFLSCR75 75 LigaFiba® Lateral Suture (300mm) + Crimp LFLSCR150 150 LigaFiba® Lateral Suture (500mm) + Crimp LFLSCR250 250 LigaFiba® Lateral Suture (500mm) + Crimp

**LFLSCR250D** Double 250 LigaFiba<sup>®</sup> Lateral Suture (500mm) with 2 Crimps

**LFLSCR500** 500 LigaFiba® Lateral Suture (600mm) + Crimp

# LigaFiba® Scissors



 $\label{eq:LigaFiba} \begin{tabular}{ll} LigaFiba^@ is so tough it is difficult to cut \& will damage standard scissors. \\ Use our special T.C. Scissors with a custom cutting edge. \\ \end{tabular}$ 

**LFS140TC** LigaFiba® Scissors T.C. 145mm

Compound Action Crimpers For LigaFiba®



The compound action crimper delivers a pre-measured crimp with minimal effort. The jaw cut-outs prevent over crimping. These crimpers require the least effort of any Vi crimper available. The compound action crimper is suitable for all crimps apart from the thin-walled 10mm crimp for 50lb nylon which suits the standard simple action crimper.

**091135M** LigaFiba® Compound Action Crimpers 245mm

# LigaFiba® Crimps

Spare crimps for LigaFiba®. Please note that only the LigaFiba® Crimper is powerful enough for LigaFiba® Crimps.

LFCRIMP75 Crimp for 75 LigaFiba® LFCRIMP150 Crimp for 150 LigaFiba® LFCRIMP250 Crimp for 250 LigaFiba® Crimp for 500 LigaFiba® Crimp for 500 LigaFiba®

# Lateral Suture Using Nylon Sterile CCL Packs

Monofilament line used as a lateral suture (De Angelis style) is an accepted CCL treatment method. Crimping is strongly recommended as the knots formed tend to be large, often causing seroma reactions & pain due to soft tissue irritation.

Packs are supplied sterile. Re-autoclaving is not recommended as this reduces the strength & increases the elasticity of the material.

Double sutures are supplied swaged on as a loop for use of the self-locking McKee/Miller knot (VCOT 1999;12:78-80) or with 2 crimps. One needle passes around the fabella allows two lines to be placed with less peri-fabellar damage.

# Sterile Leader Line + Crimp + Needle

Procedure packs containing suture, swaged on needle & crimp.



**091155** 50lb Nylon Line x 500mm On Swaged-On

V. Small Fabella Needle + 10mm Crimp (Sterile)

091156 80lb Nylon Line x 800mm On Swaged-On Small Fabella Needle + 12mm Crimp (Sterile)

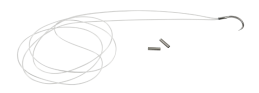
091157

100lb Nylon Line x 800mm On Swaged-On

Medium Fabella Needle + 12mm Crimp (Sterile)

## **Double Leader Line + Needle + Crimps**

For the application of double lines with the single pass of a needle.



Medium Fabella Needle Plus 2 x 12mm Crimps (Sterile)

091165 50lb Double Line (500mm x 2 As Loop) On
V Small Fabella Needle Plus 2 x 10mm Crimps (Sterile)
091166 80lb Double Line (800mm x 2 As Loop) On
Small Fabella Needle Plus 2 x 12mm Crimps (Sterile)
091167 100lb Double Line (800mm x 2 As Loop) On



# **Double Leader Line Loop on Needle**

For use with McKee/Miller knot.



**091160** 50lb Double Line (500mm x 2 As Loop) On

V Small Fabella Needle

**091161** 80lb Double Line (800mm x 2 As Loop)

On Small Fabella Needle

**091162** 100lb Double Line (800mm x 2 As Loop)

On Medium Fabella Needle

## **Sterile Leader Line + Crimp**

For use with separate Fabella (Cruciate) Needles.



 091142
 10mm Tube Crimp + 500mm x 50lb Nylon (Sterile Pack)

 091137
 12mm Tube Crimp + 800mm x 80lb Nylon (Sterile Pack)

 091147
 12mm Tube Crimp + 800mm x 100lb Nylon (Sterile Pack)

## **ViPP**

Through a true partnership approach, you can deliver quantifiable rewards for you and your Practice by joining our Veterinary Instrumentation Partnership Programme.

To find out more, scan the QR code below.



# Sterile Nylon Leader Line

Also useful for other ligament replacement procedures, e.g. hip toggle, collateral ligament repair.



 091141
 500mm x 50lb Nylon (Sterile Pack)

 091139
 800mm x 80lb Nylon (Sterile Pack)

 091148
 800mm x 100lb Nylon (Sterile Pack)

# **Crimps**



 091140
 10mm Tube Crimp for 50lb Line (Non Sterile)

 091136
 12mm Tube Crimp for 80lb + 100lb Line (Non Sterile)

 091133
 14mm Tube Crimp (Non Sterile) Suitable For Nylon Over 100lb

 091140/10
 10mm Tube Crimp For 50lb Line (Non Sterile) 10 Pack

 091136/10
 12mm Tube Crimp For 80lb+100lb Line (Non Sterile) 10 Pack

 091133/10
 14mm Tube Crimp (Non Sterile)

 Suitable For Nylon Over 100lb 10 Pack

\_\_\_\_\_\_

# Fabella (Cruciate) Needles

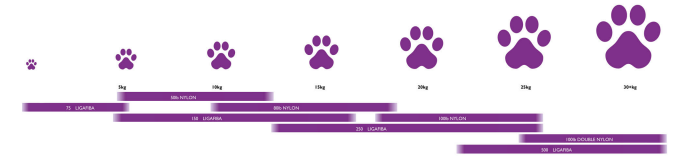
Most surgeons use our sterile procedure packs which include swaged on needle & appropriate crimps. Some surgeons prefer to use non swaged on needles although do bear in mind that leader line passed through a regular needle creates more damage as it passes through the femoro-fabella ligament. It is this ligament which is relied on for the holding power of the suture. Cruciate needles will pass through a hole created with a 2.7mm bone tunnel borer into the tibial crest.



091144VSFabella Needle Very Small - Pack of 6 Has Regular Eye091144Fabella Needle Small - Pack of 6 Has Regular Eye091145Fabella Needle Medium - Pack of 6 Has Regular Eye091146Fabella Needle Large - Pack of 6 Has Regular Eye

# Which line should I choose?

If a patient is above their ideal bodyweight, is particularly boisterous, or if there are concerns about post-operative compliance, a surgeon may chose to go up a size at their own discretion.



# **Instrumentation For Lateral Suture**



Basic simple action crimper for monofilament line only.

091135 Crimping Forceps 195mm Long

# **Compound Action Crimper**



Compound action crimper for monofilament line only, for both  $10\ \&\ 12$ mm crimps. Delivers a more powerful crimp than the standard crimper.

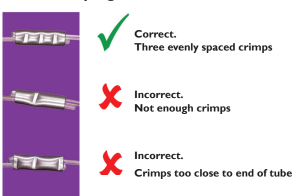
091135C Compound Action Crimper 230mm Long

# Compound Action Crimpers For LigaFiba®

The compound action crimper delivers a pre-measured crimp with minimal effort. The jaw cut-outs prevent over crimping. These crimpers require the least effort of any Vi crimper available. The compound action crimper is suitable for all crimps apart from the thin walled 10mm crimp for 50lb Nylon which suits the standard simple action crimper.

**091135M** LigaFiba® Compound Action Crimpers 245mm

# **Correct Crimping**



# **Loop Tension Devices**

Prior to crimping it is suggested that the loop be tensioned sufficiently to eliminate the anterior draw, but not enough to create an outward rotation. Many surgeons achieve this by hand but others may choose to use a tensioning device.

**CCL Tensioning Device** 



Simple tension device requiring a pair of standard Gelpis.

091132P CCL Tensioning Device (Pair)



Leader line gripped by thumbscrew.

Does not require use of extra crimps - less wasteful.

Speed lock type action gives more 'feel' than ratchet type.

Jaws designed specifically for crimping system.

**091132A** CCL Loop Tensioner 175mm

#### **Lateral Suture Tension Device**



Ratchet based, it relies on the jaws pulling against crimps attached to the free ends of the loop. It is simple & effective but does require two extra crimps which are ultimately discarded.

091158 Lateral Suture Tensioner 170mm

## **Bone Tunnel Borer**



Used to create bone tunnels without setting up the power drill. Useful where single holes are required, for example tension band procedures lateral suture.

 001070M
 Bone Tunnel Borer 2mm Modular

 001073M
 Bone Tunnel Borer 2.5mm Modular

 001071M
 Bone Tunnel Borer 2.7mm Modular

 001072M
 Bone Tunnel Borer 3.5mm Modular

Countersinking Bone Tunnel Borer - Modular Set



In order to minimise abrasion of the nylon as it passes through the bone tunnel, countersinking the hole is advisable.

001075M Bone Tunnel Borer With Countersink Modular Set

# **Fixed Handle Bone Tunnel Borer**

001070X	Fixed Handle Bone Tunnel Borer 2mm
001071X	Fixed Handle Bone Tunnel Borer 2.7mm
001072X	Fixed Handle Bone Tunnel Borer 3.5mm
001073X	Fixed Handle Bone Tunnel Borer 2.5mm



# **Heavy Duty Needle Driver**



The large needles used for cruciate lateral suture placement, along with the force needed to pass them, will damage standard needleholders. A dedicated heavy duty TC needle driver kept with the cruciate kit will prove more cost effective, & improve grip on the needle.

091153 Heavy Duty Needle Driver With Tungsten Jaws 195mm Long

# LigaFiba® Scissors



LigaFiba® is so tough it is difficult to cut & will damage standard scissors. Use our special T.C. Scissors with a custom cutting edge.

**LFS140TC** LigaFiba® Scissors T.C. 145mm

# **Training & Education**

Our **new e-learning platform** delivers a variety of technical and clinical educational material, in an engaging and interactive format.

And with a CPD certificate awarded upon successful completion of each module, the e-learning platform from Vi will help you to fulfil your annual CPD requirements.

Sign up today by scanning the QR code below.



# **Lateral Button Suture**

To view our revised and updated Surgery Guide on 'Lateral Button Suture', please scan the QR code below.





# LigaFiba<sup>®</sup> Lateral Titanium Button Suture



LFLBS75TI75 LigaFiba® Lateral Button Suture Ti ButtonLFLBS150TI.150 LigaFiba® Lateral Button Suture Ti ButtonLFLBS250TI.250 LigaFiba® Lateral Button Suture Ti ButtonLFLBS250DTI.250 LigaFiba® Lateral Button Suture Double/Ti ButtonLFLBS500TI.500 LigaFiba® Lateral Button Suture Ti Button

# LigaFiba<sup>®</sup> Lateral Button Suture With Crimp Starter Kit



The LigaFiba $^{\textcircled{\tiny{\textbf{B}}}}$  Lateral Titanium Button Suture With Crimp Starter Kit - Standard contains:

091135M	CompoundActionCrimpingForcepsforLigaFiba/12-14mmCrimps	хI
091153	Heavy Duty Needle Driver With Tungsten Jaws	хI
LFS140TC	LigaFiba Scissor 140mm 5.5" Curved Tungsten Carbide	хI
LFLBS150TI	150 LigaFiba Lateral Button Suture TI Button	x2
LFLBS250TI	250 LigaFiba Lateral Button Suture TI Button	x2
LFLBS500TI	500 LigaFiba Lateral Button Suture TI Button	x2

The LigaFiba $^{\circledR}$  Lateral Titanium Button Suture With Crimp Starter Kit - Small contains:

091135M	Compound Action Crimping Forceps for LigaFiba/12-14mm Crimps	хI
091153	Heavy Duty Needle Driver With Tungsten Jaws	хI
LFS140TC	LigaFiba Scissor 140mm 5.5" Curved Tungsten Carbide	хI
LFLBS75TI	75 LigaFiba Lateral Button Suture TI Button	x2
LFLBS150TI	150 LigaFiba Lateral Button Suture TI Button	x2
LFLBS250TI	250 LigaFiba Lateral Button Suture TI Button	x2

**LFLBSSTARTERTI** LigaFiba® Lateral Titanium Button Suture With Crimp

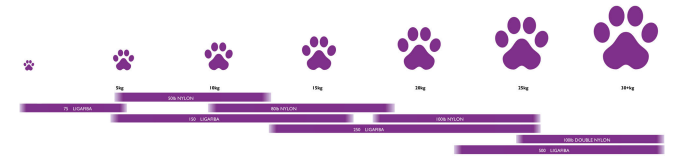
Starter Kit - Standard

 $\textbf{LFLBSSTARTERTI/S} \qquad \text{LigaFiba} \\ \text{Butteral Titanium Button Suture With Crimp}$ 

Starter Kit - Small

# Which line should I choose?

If a patient is above their ideal bodyweight, is particularly boisterous, or if there are concerns about post-operative compliance, a surgeon may chose to go up a size at their own discretion.



# **Nylon Lateral Button Suture Starter Kit**



The Nylon Lateral Titanium Button Starter Kit contains:

091135	Crimping Forceps Standard	хI
091153	Heavy Duty Needle Driver With Tungsten Jaws	хI
H090102AS	2.0mm Anti Skid Round Shank Drill Hard	хI
H090112AS	2.5mm Anti Skid Round Shank Drill Hard	хI
H09016SSAS/L	. 3.5mm Anti Skid Round Shank Drill Hard - Long	хI
NLBS50TI	50lb Nylon Lateral Button Suture Titanium Button	x2
NLBS80TI	80lb Nylon Lateral Button Suture Titanium Button	x2
NLBS100TI	100lb Nylon Lateral Button Suture Titanium Button	x2

NLBSKITTI Nylon Lateral Titanium Button Starter Kit

# **Nylon Lateral Button Suture**



 NLBS50TI
 50lb Nylon Lateral Button Suture With Titanium Button

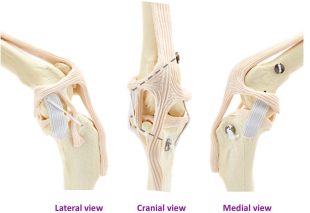
 NLBS80TI
 80lb Nylon Lateral Button Suture With Titanium Button

 NLBS100TI
 100lb Nylon Lateral Button Suture With Titanium Button

# LigaFiba® Isotoggle

To view our revised and updated Surgery Guide on 'LigaFiba® Isotoggle', please scan the QR code below.





The Isotoggle suture is placed via bone tunnels across the stifle at isometric points. The use of isometric points maximises the range of movement of the stifle & protects the suture from repeated stretching & abrasion. The suture is anchored over buttons on the medial side.

The Isotoggle Starter Kit contains:

LFITS250TI	LigaFiba Isotoggle Suture 250 TI	x2
LFITS500TI	LigaFiba Isotoggle Suture 500 TI	x2
H090112AS	2.5mm Anti Skid Round Shank Drill Hard	хI
H09016SSAS/I	. 3.5mm Anti Skid Round Shank Drill Hard - Long	хI

LFISOKIT Isotoggle Starter Kit
LFITS150TI 150 Isotoggle Suture Set
LFITS250TI 250 Isotoggle Suture Set
LFITS500TI 500 Isotoggle Suture Set

# Isotoggle Aiming Device - Adjustable Drill Guide

Useful for the placement of the femoral bone tunnel which can be more challenging than the tibial tunnel. Adjustable Drill Guide with an appropriately sized drill slider may be used to pre-determine the line of the tunnel & offer protection of the soft tissues. The arms of the guide have sufficient 'spring' in them so if pre-stressed the guide is self-retaining.



ADJDG2035 Adjustable Drill Guide 175mm

# **Isotoggle Consumables**

## **Drill Bits**

 H090102AS
 2.0mm Antiskid Drill (150) 100mm

 H090112AS
 2.5mm Antiskid Drill (250) 115mm

 H090106SAS/L
 3.5mm Antiskid Drill (500) 180mm

# **Titanium Buttons**





TIBUT6H	Titanium Button 6mm 2 Holes
TIBUT6S	Titanium Button 6mm 2 Slots
TIBUT9H	Titanium Button 9mm 2 Holes
TIBUT9S	Titanium Button 9mm 2 Slots
TIBUTITH	Titanium Button I I mm 2 Holes
TIBUTIIS	Titanium Button 11mm 2 Slots

# LigaFiba® Isotoggle Interference Screw





The LigaFiba® interference screw offers an alternative to tying over a button. The screw has a tapered, soft profile thread which jams the LigaFiba® into the bone tunnel.

LFIS253518SS	Interference Screw 3.5mm Stainless 18mm
LFIS253518TI	Interference Screw 3.5mm Titanium 18mm
LFIS354523SS	Interference Screw 4.5mm Stainless 23mm
LFIS354523TI	Interference Screw 4.5mm Titanium 23mm

## **Suture Screws**

Suture screws are a self-tapping screw with an eyed head, designed to be used as a versatile, economic suture anchor. The thread pattern is the same as the equivalent type of cortical or cancellous screw.

Pre drill with the standard pilot for the screw size selected, screw in with the dedicated insertion tool.



#### The Suture Screw Set contains:

	Box and Insert for Suture Anchor Set (Not sold separately)	хl
SSITUN	Universal Insertion Tool for all Suture Screws	хl
SS2006	Suture Screw Cortical 2.0mm x 6mm	x2
SS2010	Suture Screw Cortical 2.0mm x 10mm	x2
SS2708	Suture Screw Cortical 2.7mm x 8mm	x2
SS2714	Suture Screw Cortical 2.7mm x 14mm	x2
SS3512	Suture Screw Cortical 3.5mm x 12mm	x2
SS3520	Suture Screw Cortical 3.5mm x 20mm	x2
SS4016	Suture Screw Cancellous 4.0mm x 16mm	x2
SS4024	Suture Screw Cortical 4.0mm x 24mm	x2
LF150500	LigaFiba 150 x 500mm (Sterile)	хI
LF250600	LigaFiba 250 x 600mm (Sterile)	хI
LF500600	LigaFiba 500 x 600mm (Sterile)	хI
SSITKIT	Suture Screw Set	
SS2006	2.0mm Diameter 6mm Long 1.0mm Hole Cortical	
SS2010	2.0mm Diameter 10mm Long 1.0mm Hole Cortical	
SS2708	2.7mm Diameter 8mm Long 1.5mm Hole Cortical	
SS2714	2.7mm Diameter 14mm Long 1.5mm Hole Cortical	
SS3512	3.5mm Diameter 12mm Long 2.0mm Hole Cortical	
SS3520	3.5mm Diameter 20mm Long 2.0mm Hole Cortical	
SS4016	4.0mm Diameter 16mm Long 2.0mm Hole Cancellous	
SS4024	4.0mm Diameter 24mm Long 2.0mm Hole Cancellous	
SSITUN	Universal Insertion Tool For All Suture Screws	

## **Suture Anchor Pin**



A threaded suture anchor is machined into the tip of a trochar pin. Immediately proximal to the suture anchor is a narrow break-off point. The construct is stable during axial drilling of the pin into bone. Once in position with the hole of the anchor just above the surface of the bone the shaft of the pin is rocked to & fro. The stainless steel undergoes work hardening & becomes very brittle, ultimately breaking off leaving the anchor in postion ready for placement of sutures. The suture anchor pin is extremely easy to postion & place without pre-drilling. Length of pin into the bone is (approx) 2.5mm - 12mm, 3.0mm - 14mm & 4.0mm - 20mm.

SAP2.5	Suture Anchor Pin 2.5mm Diameter 1.0mm Hole
	17mm Suture Anchor Length 125mm Overall Length
SAP3	Suture Anchor Pin 3mm Diameter 1.0mm Hole
	21mm Suture Anchor Length 127mm Overall Length
SAP4	Suture Anchor Pin 4mm Diameter 2.0mm Hole
	26mm Suture Anchor Length 136mm Overall Length

# LigaFiba® Tendon & Ligament Sutures

 $\label{liga-Fiba} \begin{tabular}{ll} Liga-Fiba-@is available in sterile single lengths for use in conjunction with any suitable suture anchor system. \end{tabular}$ 

LF150500	150 LigaFiba® x 500mm <15kg
LF250600	250 LigaFiba® x 600mm 15 - 30kg
LF500600	500 LigaFiba® x 600mm >30kg

# **Meniscus Surgery**

# **Meniscus Surgery Set**



Management of meniscal injuries has three phases, all of which will require special instrumentation.

- Exposure of the meniscus, particularly the caudal horn of the medial meniscus. This will require that the tibia is advanced & distracted relative to the femur
- Examination of the meniscus for lesions. A visual examination is not enough. The surface of the meniscus should be probed for defects & tears. The circumferential attachments should be checked for integrity
- Any lesions discovered must be treated/managed as appropriate

The Enhanced Meniscus Surgery Set contains:

001112	Stifle Distractor (Spread: Min. 8mm, Max 30mm)	хl
001113	Small Joint Distractor 140mm Long 6mm Wide Tips	хl
06054	Vi Fine Stainless Steel Beaver Type Scalpel Handle 130mm	хl
05905	Fine Stainless Steel Blades Sm65 (Box of 25)	хl
103180	Halstead Mosquito Forceps Straight 5" 125mm - 1/2 Teeth	хl
001048	Mini Hohman Retractor 8mm Short Tip	хl
AR-17-11X	Meniscus Push Knife Knurled Stainless Handle	хl
AR-17-19X	Meniscus Hook Knife Knurled Stainless Handle	хl
001409	2mm Meniscus Probe Nerve Hook 2mm	хl
BX221250	Stainless Steel Box 220mm x 120mm x 50mm	хl
BXSIL2212	Silicone Insert for Box 220mm x 120mm	хI

001117 Enhanced Meniscus Surgery Set





The Meniscus Surgery Set contains:

001112	Stifle Distractor (Spread: Min. 8mm, Max 30mm)	хI
001408	Meniscus Probe Imm / Nerve Hook Imm	хI
06054	Vi Fine Stainless Steel Beaver Type Scalpel Handle 130mm	хI
05905	Fine Stainless Steel Blades Sm65 (Box of 25)	хI
103180	Halstead Mosquito Forceps Straight 5" 125mm - 1/2 Teeth	хI
001048	Mini Hohman Retractor 8mm Short Tip	хI
BX221250	Stainless Steel Box 220mm x 120mm x 50mm	хI
BXSIL2212	Silicone Insert for Box 220mm x 120mm	хI

001116 Meniscus Surgery Set

# **Loan Kits**

For a nominal fee, we have a range of **specialist loan kits** available to complement your own fleet. With next working day availability, the service offers flexibility as procedures are booked with your clients.

To find out more, scan the QR code below.



# **Meniscus Instrumentation**



These three hand-held knives can deal with most meniscal tears. Their low profile makes them suitable for both open & arthroscopic surgeries.

AR-17-19XS Hook Knife 150mm AR-17-19X Hook Knife 225mm ΔR-17-11X Push Knife 225mm

#### Stifle Lever



Exposure of the medial meniscus is never easy. Access is limited. The stifle levers are designed to fit the trochlea, while the atraumatic tip hooks behind the caudal tip of the tibial plateau. The levering action spreads the load over the surface of the trochlea, more effectively than a Hohman. Two sizes to cover most cases.

001115 Stifle Lever >20kg 225mm 0011158 <20kg Stifle Lever Small 165mm

# Arthroscopic Stifle Lever VSTL



The arthroscopic stifle lever is finer & longer than the standard version, making it more suitable for arthroscopic surgery.

The good-sized white PTFE handle has a useful notch which aligns with the tip orientation of the lever. Not just for arthroscopy - useful in open arthrotomies as well.

Developed for stifle surgery by Ian Holsworth.

AR-17-02 Arthroscopic Stifle Lever VSTL 280mm

# Meniscus Probes



Used to probe the meniscus to check for tears, which may not be seen

1mm - dogs up to 30kgs 2mm - dogs over 30kgs

001408 Meniscus Probe Imm Tip 190mm 001409 Meniscus Probe 2mm Tip 220mm

AR-17-10 Meniscus Probe 2.2mm Black Shaft For Arthroscopy 220mm

# **Toothed Halsteads**



Very useful for grasping the meniscus.

103185 Halstead Mosquito Forceps 1/2 Teeth Cof 125mm 103180 Halstead Mosquito Forceps 1/2 Teeth Str 125mm



A more practical alternative to a standard Senn for retracting the fat pad during examination of the medial meniscus. Available in both standard 3 prong & smaller 2 pronged versions

001114 Fat Pad Retractor 180mm 0011145 Fat Pad Retractor Small 180mm 833305 Senn Cats Paw Retractor 165mm

# **Meniscectomy Instruments**



Purpose designed, the jaws of the Ligament Clamp have multiple small gripping teeth to combat synovial fluid slip. The T handle push knife is only sharp on the inner curve, not at the tips. Suitable for larger patients.

001107 Meniscectomy Knife 165mm 001110 Ligament/Cartilage Clamp 140mm 001100 Meniscectomy Instrument Set (As above)

## Stifle Distractors





Distractor overlap. This reduces the profile of the tips and minimises the chance of iatrogenic damage when inserting the device into the joint space.

Designed to separate the femoral component of the stifle from the tibia. For the best exposure, joint surfaces should move away from each other in a parallel fashion, exposing the meniscus in its natural state & minimally distorted by the examination.

#### Positioning:

- One tip is placed in the intercondylar notch
- · The other on the cranial intercondylar area
- Neither tip should involve articular cartilage
- Test distraction (by squeezing the handles) to find the exact point at which a full distraction will expose the meniscus
- Engage the spinlock to open the joint

001112/L Stifle Distractor Large Min Spread 10mm

Max Spread 40mm 210mm Long

001112 Stifle Distractor Min Spread 8mm Max Spread 30mm 190mm Long
001112S Stifle Distractor Small Min Spread 6mm Max Spread 20mm

001112XS Stifle Distractor Extra Small

## **Small Stifle Distractor**



The small distractor is also useful as small local muscle & tissue retractors in & around canine joints e.g. elbow exploration. Total length 130mm.

001113 Small Joint Distractor/Retractor 6mm Wide Tips

# **Very Small Stifle Distractor**

The very small distractor is extremely useful as a small joint retractor during the meniscal release procedure. It is used to open a small window, caudal to the medial collateral. Total length 140mm.

**001113VS** V Small Joint Distractor/Retractor 3mm WideTips

## **Miniature Stifle Distractor**



Scaled-down version of the very small stifle distractor for use in small & miniature breeds. Same overlapping tip pattern shown in all Vi stifle distractors

001113VSX Miniature Stifle Distractor 100mm

# **Spinlock Stifle Distractor**



Alternative spinlock version of the ratcheted stifle distractors. Spinlocks avoid the slippage which can occur with ratchets, & allow incremental opening of the joint which is not dependant on the tooth pitch of a ratchet.

001113SL Spinlock Small Stifle Distractor 140mm 6mm Tips
001113VSSL Spinlock Very Small Stifle Distractor 140mm 3mm Tips

# **Gelpi Self Retaining Retractor**



#### Available as singles or sets of two.

001330	Gelpi Retractor 120mm Spread (a=20mm) 180mm Long
001330 <b>SL</b>	Gelpi Retractor With Spinlock (a=20mm) 180mm Long
001330S	Gelpi Retractor Sharp Tips (a=20mm) 180mm Long
001331	Gelpi Long Reach (a=40mm) 200mm Long
001331L	Gelpi Very Long Reach (a=60mm) 200mm Long
001332	Gelpi Small 60mm Spread (a=15mm) 135mm Long
0013301	Gelpi Mini Flat 45mm Spread (a=15mm) 90mm Long
0013302	Gelpi Mini Curved 45mm Spread (a=15mm) 90mm Long
0013303	Gelpi Mini Curved 45mm Spread Blunt Tips 90mm Long



001330/2 Gelpi Retractors 120mm Spread (a=20mm) 180m Long Set of 2 001330SL/2 Gelpi Retractors With Spinlock(a=20mm) 180mm Long Set of 2 001330S/2 Gelpi Retractors Sharp Tips (a=20mm) 180mm Long Set of 2 001331/2 Gelpi Long Reach (a=40mm) 200mm Long - Set of 2 001331L/2 Gelpi Very Long Reach (a=60mm) 200mm Long - Set of 2 001332/2 Gelpi Small 60mm Spread (a=15mm) 135mm Long - Set of 2 0013301/2 Gelpi Mini Flat 45mm Spread (a=15mm) 90mm Long - Set of 2 0013302/2 Gelpi Mini Curved 45mm Spread (a=15mm) 90mm Long - Set of 2 0013303/2 Gelpi Mini Curved 45mm Spread 90mm Long Blunt Tips - Set of 2



# **Small Stifle Ronguers**



Small rongeurs with angled slim jaws, useful for work within the stifle to remove CrCL remnants or to apply tension to meniscal tissue prior to sharp resection.

001301 Small Stifle Ronguer 1.75mm Bite 140mm Long

# **Email Marketing Service**

Our marketing emails are designed to educate, to keep you up to date with what's new at Vi & share exclusive offers & discounts.

Sign up today by scanning the QR code below.



# **Patellar Luxation**

To view our revised and updated Surgery Guide on 'Patellar Luxation' please scan the QR code below.



# Modular Osteotome With Ultra-Thin Interchangeable Blades & Diamond Rasp



PTFE osteotome handle which accepts a good range of blades plus a diamond rasp (not included in set). Blades are very thin (1.1 mm) allowing fine cuts & reducing the incidence of breaking the block during block sulcoplasty procedures. Replacement T wrench & retaining screw are also available.

001380	Modular Osteotome With 7 Blades
001382	Modular Osteotome Replacement Blade 4mm
001390	Modular Osteotome Replacement Blade 5mm
001383	Modular Osteotome Replacement Blade 6mm
001384	Modular Osteotome Replacement Blade 8mm
001385	Modular Osteotome Replacement Blade 10mm
001386	Modular Osteotome Replacement Blade 12mm
001387	Modular Osteotome Replacement Blade 15mm
001388	Modular Osteotome Replacement Blade 20mm
001389	Modular Diamond Rasp 6mm
001380SCREW	Spare Screw For Modular Osteotome

4.0mm T Bar Hex Driver

TBHEX40

# **Gordon Coronoid Osteotome**



Originally developed for surgery on the medial coronoid, its thin, sharp blade & narrow widths are making this tool increasingly popular amongst surgeons for block sulcoplasty.

AR-17-30 Gordon Coronoid Osteotome (4mm)
AR-17-29 Gordon Coronoid Osteotome (2mm)

# Orthopaedic Hard Back Saw



Made from stainless steel. The stiff back helps to guide the saw.

001004 Orthopaedic Hard Back Saw

# **Adjustable Bone Saw**



Useful for completing/squaring off the osteotomy, this saw comes complete with five, fine chrome plated blades. Blade length is adjustable from 40mm to 100mm. Handle length 130mm. Blade length 155mm.

001000 Adjustable Bone Saw c/w 5 Fine Blades 001001-A Spare Fine Blades Pack of 5 Chrome Plated

001002 Coarse Stainless Blade

# **Universal Sulcoplasty Rasp**



Double ended rasp, 210mm long. Rectangular end for adjusting block sulcoplasties, triangular end for adjusting wedge sulcoplasties.

Improved tooth geometry gives more efficiency over standard rasps. Cuts on pull stroke only. The rectangular end has 2 fine & 2 medium surfaces, triangular has 2 fine surfaces.

001021 Universal Sulcoplasty Rasp 210mm Long

# **Rectangular Sulcoplasty Instruments**



A rectangular sulcoplasty retains the maximum articular cartilage. Most standard osteotomes are too thick, tending to break up the block. The super slim 8mm osteotome minimises breakup. The rectangular rasp is designed to tidy up the corners of the sulcoplasty to maximise 'fit'.

001017 Super Slim Osteotome 8mm 180mm001018 Rectangular Bone Rasp 210mm

# **Trochlea Rasp**



Designed for deepening the trochlea groove. For larger breeds perform a wedge or block trochleaplasty using a hard backed saw. An accurately contoured trochlea is essential for a successful trochleaplasty. Articular cartilage is removed to be replaced by fibrocartilage. Total length 190mm.

 001020
 Trochlea Rasp I I mm max 5mm Min Diameter

 001022
 Trochlea Rasp Small 8mm max 3mm Min Diameter

# Osteophyte Rasp



Most stifles requiring cruciate repair will exhibit some osteophytes. In some cases they may be bulky, necessitating removal. The osteophyte rasp is a small yet very effective rasp to keep in the cruciate set.

001019 Osteophyte Rasp

# **Corrective Osteotomy Sawguide System**



Corrective osteotomy is a recognised procedure in the management of patella luxation, particularly in medium & large dogs. Positioning the osteotomy at the CORA (centre of rotation) can be a challenge. Creating an accurate osteotomy at the site is a further challenge. The osteotomy & sawguide system allows the surgeon to create accurate osteotomies positioned at the correct site.

TTO011 Osteometer/Sawguide

TTO013 Saw Guide Attachment Forceps 9½" 245mm

# Slocum Style TPO/DPO Plates Non-Locking & Locking

A stepped implant minimising issues relating to pelvic narrowing. The original Slocum plate was designed for 3.5mm non-locking screws with three screw holes on either side of the iliac osteotomy & a small hole on the caudal part of the plate for the addition of a cerclage wire.

Vi Slocum style TPO/DPO plates have the same layout as the original Slocum plate & are available in non-locking & locking variants. The non-locking versions feature round non-locking holes & DCP holes like the original Slocum plate. The locking version features three parallel stacked locking holes caudally (will accept cortical or locking screws), one DCP hole for compression on the cranial segment permitting osteotomy compression & two parallel stacked locking screws cranially. The caudal part of both plate styles has a hole for additional cerclage wire fixation.

# **Locking Slocum Style TPO/DPO Plates**

Slocum Style TPO/DPO Plate 20 Left
Slocum Style TPO/DPO Plate 20 Right
Slocum Style TPO/DPO Plate 25 Left
Slocum Style TPO/DPO Plate 25 Right
Slocum Style TPO/DPO Plate 30 Left
Slocum Style TPO/DPO Plate 30 Right
Slocum Style TPO/DPO Plate 20 Left Locking
Slocum Style TPO/DPO Plate 20 Right Locking
Slocum Style TPO/DPO Plate 25 Left Locking
Slocum Style TPO/DPO Plate 25 Right Locking
Slocum Style TPO/DPO Plate 30 Right Locking

# Vi Locking TPO/DPO Plates

The Vi TPO/DPO plates are similar to, but have larger footprints than, the Slocum style plates. They are available in both 2.7mm & 3.5mm sizes. Both feature divergent stacked locking holes on cranial & caudal sections to maximise implant security & a compression hole on the cranial portion.



The 2.7mm plates have three screw holes cranially & caudally.

The 3.5mm plate has four holes cranially & three holes caudally.

09930320L	3.5mm TPO/DPO Locking Plate 20 Left
09930420R	3.5mm TPO/DPO Locking Plate 20 Right
09930525L	3.5mm TPO/DPO Locking Plate 25 Left
09930625R	3.5mm TPO/DPO Locking Plate 25 Right
09930730L	3.5mm TPO/DPO Locking Plate 30 Left
09930830R	3.5mm TPO/DPO Locking Plate 30 Right
09940320L	2.7mm TPO/DPO Locking Plate 20 Left
09940420R	2.7mm TPO/DPO Locking Plate 20 Right
09940525L	2.7mm TPO/DPO Locking Plate 25 Left
09940625R	2.7mm TPO/DPO Locking Plate 25 Right
09940730L	2.7mm TPO/DPO Locking Plate 30 Left
09940830R	2.7mm TPO/DPO Locking Plate 30 Right

# **XL Locking Drill Guides**

Extra-long locking drill-guides simplify working in deeper spaces, especially useful for TPO/DPO.



LSDG2724XL 2.7mm Locking Screw Drill Guide - Extra Long
LSDG35XL 3.5mm Locking Screw Drill Guide - Extra Long

#### Vi Twistable TPO/DPO Plates

Supplied flat to be twisted prior to surgery or supplied pre-bent to  $30^\circ$ , these plates offer flexibility over desired rotation & are used with non-locking screws in either 3.5mm or 4mm diameter. Neither addressing pelvic narrowing or featuring locking holes, these are being superseded by other plate designs.



 090167
 Large TPO Plate

 090167L30
 Large TPO Plate Prebent 30° Left

 090167R30
 Large TPO Plate Prebent 30° Right

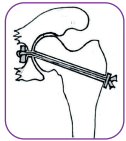
 090179L30
 Small TPO Plate Prebent 30° Left

 090179R30
 Small TPO Plate Prebent 30° Right

# **Hip Toggle Procedure**

The hip toggle procedure is a well-established technique for the management of traumatic & unstable subluxation of the the coxo-femoral joint. Although somewhat invasive, it does have the advantage that by replacing the round ligament the hip has, postoperatively, a full range of movement.

However, the suture is placed into a very hostile abrasive environment & historically had a high failure rate. Newer materials have, to a degree, addressed this problem. LigaFiba® is spun Ultra High Molecular Weight Polyethylene. This is the same high wear material used for acetabular cups in Total Hip Replacement. For any given diameter, LigaFiba® is 2.5x stronger than the traditional monofilament nylon. In addition, the softer more flexible nature of the



material allows a relatively larger implant to be passed along bone tunnels. LigaFiba $^{\oplus}$  has, in addition, better wear characteristics than nylon.

The Hip Toggle has an 'eye' to hold the suture & is made from stainless steel 316LVM. Use the Adjustable Drill Guide to accurately place the hole in the femoral neck.

All sterile packs contain a titanium button for secure fixation of the suture. Available with monofilament nylon or braided LigaFiba®. LigaFiba® is easier to work with, is stronger & ties better. However, it is a braided material with higher infection risk, so the surgeon must pay close attention to aseptic technique. We recommend the use of an anti-bacterial adhesive drape for hip toggle surgery.

# LigaFiba<sup>®</sup> Hip Toggles



HIPTOGLF150TI 2mm Hip Toggle c/w 150 LigaFiba®, Titanium Button -

Sterile

 $\textbf{HIPTOGLF250TI} \quad 3 mm \ Hip \ Toggle \ c/w \ 250 \ LigaFiba^{\textcircled{\tiny{18}}}, \ Titanium \ Button \ -$ 

Sterile

HIPTOGLF250MTI 2.5mm Hip Toggle c/w 250 LigaFiba®, Titanium Button -

Sterile

HIPTOG-S 80lb Nylon c/w 3mm Hip Toggle &Titanium

Button

HIPTOGLF250TI c/w Introducer

HIPINT 3mm Hip Toggle 80lb Nylon & Ormrod Button
HIPTOGKITLF Contains Introducer, Hip Toggle with 250LigaFiba®

Drill Guide 3.5 & 4.5mm Drills

ADJDG2035 Adjustable Drill Guide 2.0, 2.5, 3.5mm Drills
TOG Hip Toggle Only 3.0mm (Non Sterile)
TOGM Hip Toggle Only 2.5mm (Non Sterile)
TOGS Hip Toggle Only 2.0mm (Non Sterile)
TIBUT6H Titanium Button 6mm 2 Holes (Non Sterile)
TIBUT11H Titanium Button 11mm 2 Holes (Non Sterile)
TIBUT11H Titanium Button 11mm 2 Holes (Non Sterile)

## **Hip Toggle Introducer**

Use of a dedicated introducer facilitates the introduction of the 3mm toggle through the acetabulum into the pelvis.

Please note, only the 3mm toggle has an introducer. An introducer is not appropriate for the smaller sizes of hip toggle as the hole drilled in the acetabulum would be proportionately too large to accomodate the introducer. An over-large hole in a smaller patient would risk iatrogenic acetabular fracture. The smaller hip toggles are therefore inserted using an artery forcep or similar.



#### Notes on the use of the Hip Toggle system

- I. Expose femoral head & floor of acetabulum via a cranio-lateral approach. Perform a trochanteric osteotomy if necessary
- Clear soft tissues (mostly shredded round ligament) from acetabulum & fovea of femoral head
- 3. Drill a hole through the acetabular fossa (effectively the origin of the round ligament). Drill size required

3mm Toggle plus 250 LigaFiba® 4.5mm drill

3mm Toggle plus 80lb Nylon 4.8mm drill

2.5mm Toggle plus 250 LigaFiba® 4mm drill

2mm Toggle plus 150 LigaFiba® 2.7mm drill

Points 4, 5 & 6 – please note that the insertion tool is only supplied for 3mm toggles. For toggles smaller than 3mm it is recommended to use a pair of artery forceps for insertion of the toggle.

- 4. Load the toggle into the insertion tool (3mm toggle only). The 'long' end goes into the inserter tip. The suture is retained onto the inserter shaft by sliding the silicone ring over the toggle & inserter
- 5. Push projecting toggle into hole in acetabulum
- 6. Insert plunger & eject toggle into pelvic canal. Toggle should 'flip' out preventing pull out. Check toggle security
- 7. Drill a bone tunnel (2.5-3.5mm) from fovea exiting from proximal lateral femur
  - a. Use Adjustable Drill Guide for best results (ADJDG2035)
  - b. Visually assess positioning/drill placement
  - c. Drill from fovea to femur (requires severe external rotation of femur)
- 8. Pass free suture ends down the femoral neck tunnel from fovea to femur. LigaFiba® will require a suture puller or alternatively a folded loop of fine cerclage wire may be passed from lateral to medial to exit at the fovea. Pass the LigaFiba® through the loop & pull back. Check there are no soft tissues (usually joint capsule) interposed between head & acetabulum
- 9. Pass ends of the suture through holes in titanium button, pull tight & tie temporarily. Check that coxo-femoral joint has a full range of movement. Tie securely over button. Over-tightening is a technical error & will result in premature failure of the suture

Note: The implant always breaks within a few weeks of placement regardless of technique & material. The toggle provides temporary stability only. If it becomes necessary to remove the suture, locate the titanium button & remove both button & suture. It is not possible to retrieve the toggle which, lying extra-articularly, does not cause a problem. Complications/failure with the Hig Toggle system may be higher in giant breed dogs.

## **Hohman Retractors**

A simple but multi-functional instrument, with a wide number of variations to cover different procedures, patients & surgeons' requirements.

# Hohman Retractors With Short Tips 18mm & 12mm Blades



These are the archetypal Hohman Retractors often described in text-books as 'Hohman'.

The 'standard' Hohman retractor shape & size.

Larger version at 240mm long is useful in larger dogs over about 20kg where more force is required for manipulation, & there may be more depth of overlying tissue.

Smaller version, 175mm long, is scaled down & useful in slightly smaller dogs or in smaller bones where less force is needed. Good for retracting fascia lata in CrCl procedures.

001041 Hohman Retractor 18mm Short Narrow Tip Total Length 240mm
 001042 Hohman Retractor 12mm Short Narrow Tip Total Length 175mm

# Mini Hohman 6mm & 8mm Blade With Short Tip

Ideal for careful retraction of soft tissue during the manipulation of smaller bones & fragments, aiding reduction of soft tissue devascularisation. Also allows delicate retraction of soft tissue for screw & wire placement.

8mm version is particularly good for long bones in the cat.

001047 Mini Hohman Retractor 6mm Short Tip 165mm Long 001048 Mini Hohman Retractor 8mm Short Tip 165mm Long

# Micro Hohman 4mm With Short Narrow Tip

The smallest Hohman that Vi supply. Useful in very small procedures or patients. Also available in a version with a long narrow shaft to use with arthroscopic portals.

001049 Micro Hohman Retractor 4mm Short Tip 160mm Long 001049A Micro Hohman Retractor 4mm Short Tip

With Narrow Shaft For Arthroscopy 160mm Long

# Hohman Retractor Broad With Short Narrow Tip



Broad blade Hohman provides more effective retraction of large muscle masses than the standard version, with less focal pressure.

001045 Hohman Retractor 48mm Short Narrow Tip 260mm Long 001046 Hohman Retractor 24mm Short Narrow Tip 185mm Long

# Hohman Retractor With Long Broad Tip



Useful in & around the shoulder joint & other retraction situations when a blunt tip is desirable.

001043 Hohman Retractor 24mm Long Broad Tip 280mm Long 001044 Hohman Retractor 18mm Long Broad Tip 175mm Long

# Mini Hohman Broad Blade with Narrow Tip



Suggested uses: Improving visualisation of & access to mid-diaphysis of cat & small dog bones & displacing ligaments & tendons in carpus/tarsus of larger patients.

001040 Mini Hohman 15mm Broad Blade 120mm Long

#### **Gutter Hohman**



The Gutter Hohman is the brain-child of Haralabos Haralabidis, DVM from Athens. The gutter profile of the blade's top surface helps to prevent bones from slipping off sideways until reduction has been achieved. This instrument is most useful for oblique fractures of the long bones of medium size dogs.

001035 Gutter Hohman Retractor 180mm Long For Oblique Fracture Reduction

# Retractors designed specifically for use in & around the Hip Joint

Hohman retractors designed specifically for veterinary hip surgery, to deal with the muscle bulk involved

# Swan-Neck Hohman



Used for elevation & exposure of the femoral neck & head in medium/ large dogs. Cranked shape keeps the surgeon's hand & the femur out of the surgical field.

001034 Medium Swan-Neck Hohman I Imm Blade Short Tip 220mm Long

# **Hip Hohman**



Developed for use in Total Hip Replacement but useful in any procedure requiring elevation of the femoral head. Multiple small teeth at the end lip of the instrument sit securely on the femoral neck outside the zone of articular cartilage.

Three sizes are available. Approximate guidelines are as follows:

Large	>30kg
Medium	10 - 30kg
Small	<10kg

001038Large Hip Hohman 255mm Long 25mm Wide Blade001037Medium Hip Hohman 175mm Long 13mm Wide Blade001036Small Hip Hohman 125mm Long 8mm Wide Blade0010300SETHip Hohman Set of 3 (As above)

# Hohman Retractor 20mm Wide With Short Kinked Tip



Designed for femoral neck retraction for THR after the femoral head has been removed, in order to visualise the acetabulum for acetabular reaming, The bent tip of the Hohman is engaged caudoventral to the acetabulum with the osteotomised surface of the femoral neck behind it, & then the Hohman is retracted to pull the femoral neck out of the way of the reamer.

001039 Hohman 20mm Wide With Short Kinked Tip 200mm Long

#### **OCD Curette**



Loose flaps of cartilage at the OCD lesion must be removed. The double ended OCD curette is designed to perform this task within the limited space available. Healthy fibrocartilage within the lesion should not be disturbed.

001030 OCD Curette 215mm Long001032 OCD Curette Small 180mm Long

# **Combination Bone Rasp Set**



The three interchangeable rasp blades offer a range of cutting surfaces, flat, round & 'putti' style. The handle has an ergonomic design which is easy to grip even when wet.

001015 Combination Bone Rasp With 3 Interchangeable Heads

# Gigli



001515 Pair of Gigli Saw Handles



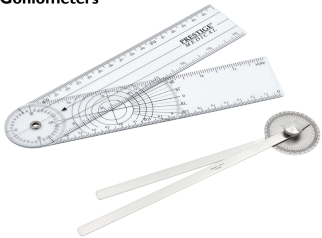
 001514
 Pair of Handles For Gigli Wire

 001516
 Gigli Saw 300mm

 001517
 Gigli Saw 500mm

001518 Gigli Wire Passer001519 Gigli Wire Spool 10m

## **G**oniometers



HE-GONIO Femoral Neck Goniometer
GONIO Goniometer 150mm
GONIO2 Goniometer 300mm
GONIO3 Goniometer 340mm

# Femoral Head & Neck Excision Arthroplasty Excision Arthroplasty Rasp



Designed specifically to remove any bone spurs following excision arthroplasty. Failure to remove bone spurs is the most common cause of problems with this procedure. Teeth cut on the back stroke.

001010 Excision Arthroplasty Rasp 170mm Long

#### **Disarticulator**



Disarticulator designed to elevate the femoral head for excision. Notch at the tip of the instrument engages & ruptures the Teres (round) ligament, which can be very difficult. Also useful in manipulation for the humeral head in OCD lesion procedures & investigation of elbow lesions.

001090 Small Disarticulator 145mm Long001091 Large Disarticulator 195mm Long



#### **Hatt Spoon**



Alternative to the 'chip fork' style disarticulator, particularly for larger dogs. Spoon edge is sharp. Good-sized handle with a finer shaft for better balance.

 001092
 Hatt Spoon 230mm (17mm x 30mm Scoop)

 001093
 Hatt Spoon 230mm (12mm x 18mm Scoop)

 001094
 Hatt Spoon 230mm (7mm x 12mm Scoop)

 00109SET
 Hatt Spoon Set of 3 (As above)

# **Training & Education**

Our **new e-learning platform** delivers a variety of technical and clinical educational material, in an engaging and interactive format.

And with a CPD certificate awarded upon successful completion of each module, the e-learning platform from Vi will help you to fulfil your annual CPD requirements.

Sign up today by scanning the QR code below.



#### **BIOCERA-VET Portfolio**

We are delighted to announce a new and exclusive distribution partnership with TheraVet bringing the BIOCERA-VET portfolio to our customers across the UK and Ireland.

The BIOCERA-VET BONE SURGERY range includes:

- BIOCERA-VET BONE SURGERY RTU; a ready-to-use, highly injectable,self-hardening calcium phosphate bone substitute.
- BIOCERA-VET GRANULES; an affordable, biocompatible calciumphosphate bone substitute.
- BIOCERA-VET SMARTGRAFT; a naturally osteoconductive bone graft

The range is indicated for surgeries requiring a bone graft, such as arthrodesis, fractures, corrective osteotomies and tibial tuberosity advancement (TTA).

Also available to order is BIOCERA-VET OSTEOSARCOMA RTU, which is a ready-to-use, calcium phosphate bone substitute for cementoplasty. Cementoplasty with BIOCERA-VET OSTEOSARCOMA provides a new palliative solution for dogs presenting with osteosarcoma. By strengthening the bone, cementoplasty helps to relieve pain and improve quality of life.

\*Available to order at Vi for UK & Ireland customers only
\*\*See product IFU for further details

# BIOCERA-VET® Bone Surgery RTU (Ready To Use)



BIOCERA-VET® BONE SURGERY RTU, ready-to-use highly injectable self-hardening calcium-phosphate cement, is made from tricalcium phosphate and ortho-phosphate salts that after crystallization give rise to calcium-deficient apatite crystals. This is chemically close to the mineral components in natural bone. Therefore, BIOCERA-VET becomes well integrated in the bone matrix, resorbed by osteoclasts, and progressively replaced by newly-formed bone.

BIOCERA-VET has a full range of micro, meso and macropores that makes it highly porous. This supports osteoconduction, facilitates cell colonization and biological fluid penetration, which promote bone remodeling and formation. In addition, once injected, BIOCERA-VET makes close contact with the adjacent bone, providing mechanical support and promoting new bone formation. Its highly injectable and fast self-setting properties give you the possibility to save time and improve the efficiency of your bone surgeries.

**BCV-RTU-001** BIOCERA-VET Bone Surgery RTU 1cc **BCV-RTU-002** BIOCERA-VET Bone Surgery RTU 3cc

# **BIOCERA-VET® Bone Surgery Granules**



BIOCERA-VET® GRANULES is a synthetic bone substitute made of calcium-deficient apatite (CDA) crystals, chemically close to the mineral composition of the natural bone.

BCV-G-001 BIOCERA-VET Bone Surgery Granules 5x1cc
BCV-G-002 BIOCERA-VET Bone Surgery Granules 3x3cc
BCV-G-003 BIOCERA-VET Bone Surgery Granules 3x5cc

# **BIOCERA-VET® Bone Surgery Smart Graft**



BIOCERA-VET® SMARTGRAFT is made of a bovine mineral bone matrix, bioresorbable polymers and collagen fragments. BIOCERA-VET SMARTGRAFT is a tissue-engineering technology allowing the patient's cells to grow quickly and efficiently into the bone substitute while the biopolymers degrade, providing integration and osteogenesis.

The microstructure of the composite matrix is strongly similar to natural bone in terms of interconnected and mid-sized porosity promoting osteoconductivity. Its high wettability and hydrophilicity are ideal to support the bone formation process.

TVB102010 BIOCERA-VET Bone Surgery Smartgraft Fine 2.5cc
TVB102020 BIOCERA-VET Bone Surgery Smartgraft Fine 5cc
TVB251005 BIOCERA-VET Bone Surgery Smartgraft Ultrafine 1cc
TVB251020 BIOCERA-VET Bone Surgery Smartgraft Ultrafine 3.5cc

# **BIOCERA-VET®** Osteosarcoma Ready To Use



Osteosarcoma is the most common type of bone cancer in dogs. Chemotherapy, limb-sparing procedure and/or amputation remain the mainstay of treatment. However, it is not always feasible.

Cementoplasty with BIOCERA-VET® OSTEOSARCOMA RTU provides a palliative solution, improving the quality of life of the patient suffering from osteosarcoma. Its percutaneous injection into lytic bone increases the bone's mechanical strength, reduces pain and the risk of pathological fractures, therefore providing a minimally invasive, lower-cost, and clinically valuable alternative to amputation.

BCV-RTU-003 BIOCERA-VET Osteosarcoma RTU 12cc
BCV-RTU-004 BIOCERA-VET Osteosarcoma RTU 2x12cc

# **Veterinary Tissue Bank**

Veterinary Tissue Bank is Europe's first tissue bank dedicated to helping companion animals.

Products are available in various presentations, & have many applications for use during procedures such as TTA Rapid & joint arthrodesis to dealing with the difficult non-union case.

Demineralised Bone Matrix (DBM) is cortical bone which has been cut, milled into fine particles & washed to remove soft tissues, cells & marrow elements. Further processing removes minerals to leave collagen matrix & endogenous bone growth factors such as bone morphogenic proteins.

DBM is used where osteoinduction is required but the graft does not require any structural properties, for example in small joint arthrodesis.

### **Cancellous Chips**



Cancellous Chips offer structure to a graft as well as providing a scaffold for osteoconduction.

This is available in canine & feline variants. Canine is available in 3 chip sizes for closer matching to defect size, & 3 pack sizes. The product consists of morcelised cancellous bone, processed to remove soft tissue, cells & marrow elements, freeze-dried & irradiated after packing for sterility.

Useful in TTA Rapid, filling corrective osteotomies, fracture repair, spinal fusions among other procedures. It is also useful for extending an autograft where harvesting has not produced sufficient material.

#### **DBM Products**

Available as fibres, granules, chips or putty. DBM particulates are mixed with nanocrystaline hydroxyapatite aqueous suspension prior to use, in the syringes provided. The addition of hydroxyapatite provides a high surface area for osteoconduction, & allows the putty-like texture to form. The product sticks well to the bone surface & conforms to the defect, improving contact to bone. It can be injected into the surgical site direct from the syringe, e.g. in TTA, & will also pass through a 14g needle for non-invasive surgery such as MIPO.

#### **Graft Selection**

	Osteoinducti	on ————————————————————————————————————
Osteoconduction		ction Cancellous Chips
	Osteoconduc	ction & osteoinduction ————> DMB Putty/Fibres
	DBMPUTCI101	VTB DBM Putty Icc (Premixed)
	C0901	DBM Canine 0.1-0.5mm Granules 1cc
	C0903	DBM Canine 0.1-0.5mm Granules 3cc
	C0905	DBM Canine 0.1-0.5mm Granules 5cc
	C1001	DBM Canine 0.5-1.0mm Granules Icc
	C1003	DBM Canine 0.5-1.0mm Granules 3cc
	C1005	DBM Canine 0.5-1.0mm Granules 5cc
	C0101	Cancellous Chips Canine 2-4mm Chip Size Coarse Icc
	C0103	Cancellous Chips Canine 2-4mm Chip Size Coarse 3cc
	C0105	Cancellous Chips Canine 2-4mm Chip Size Coarse 5cc
	C0201	Cancellous Chips Canine I-2mm Chip Size Medium Icc
	C0203	Cancellous Chips Canine I-2mm Chip Size Medium 3cc
	C0205	Cancellous Chips Canine I-2mm Chip Size Medium 5cc
	C0301	Cancellous Chips Canine < Imm Chip Size Fine Icc
	C0303	Cancellous Chips Canine < Imm Chip Size Fine 3cc
	C0305	Cancellous Chips Canine < Imm Chip Size Fine 5cc
	FL105	Cancellous Chips Feline <2mm Chip Size Fine Icc

All products are subject to availability. Feline products are often in short

#### NanoPaste Bone Substitute

Use to save time harvesting autograft or when the quality of the autograft is poor. NanoPaste will extend autograft.

The sterile presentation is an aqueous paste supplied in a syringe (2.5ml or 5.0ml). The paste may be injected directly into a defect where it conforms to fill the space. The paste is readily colonised by bone cells & acts as a scaffold encouraging penetration of host bone. The putty-like consistency means that the paste may be pressed onto bone where it sticks until resorbed.

Nano HA paste conforms to ENISO 13779-1:200 & ASTM F1185-88 for medical grade HA.

Applications include: joint arthrodesis, TTA Rapid, non-unions, delayed unions & filling spine cages.



PAS2.5 NanoPaste Syringe 2.5ml PAS5 NanoPaste Syringe 5ml

# **Arthroscopic Instrumentation**



Set of three arthroscopy instruments for examination & intra-articular surgery. The two hand held knives can deal with most meniscal tears, whilst the black shaft of the hook probe minimises reflection.

Arthroscopy Set Contains:

AR-17-19X AR-17-11X AR-17-10

AR-I7-SET Arthroscopy Hand Instrument Set

AR-17-19X Meniscus Hook Knife Blade Knurled Stainless Handle

AR-17-19XS 3mm Meniscus Hook Knife Blade Knurled Stainless Handle 150mm

AR-17-11X Push Knife

AR-17-10 Hook Probe 2.2mm, With Stainless Handle Black Shaft

#### **External Stifle Distractor**

Developed originally for arthroscopic use but also useful in open surgery on very tight osteoarthritic stifles. Improves visibility in the joint by reducing clutter.

AR-17-01 Extra Articular Stifle Distractor 2.5mm Pins 80mm
AR-17-01/TPLO Extra Articular Stifle Distractor 3.2mm Pins 80mm



The arthroscopic stifle lever is finer & longer than the standard version, making it more suitable for arthroscopic surgery.

The good-sized white PTFE handle has a useful notch which aligns with the tip orientation of the lever. Not just for arthroscopy – useful in open arthrotomies as well.

Developed for stifle surgery by Ian Holsworth.

AR-17-02 Arthroscopic Stifle Lever VSTL 280mm

# Arthroscopic Hand Instruments Hook Probe



AR-17-09S Hook Probe 2.2mm With Silicon Handle



AR-17-05S Banana Knife 2.7mm, with Silicon Handle

#### **Curette**



AR-17-06S Curette 2.7mm Curved With Silicon Handle

### **Ring Curette**



**AR-17-07S** Ring Curette 2.7mm Small With Silicon Handle

#### **Smilie Knife**



AR-17-11S Smilie Knife 2.7mm With Silicon Handle

#### **Hook Knife**



AR-17-19S Hook Knife 2.7mm With Silicon Handle

### **Arthroscopic Hohman Retractor**

Arthroscopic Hohman 4mm

### Milling Drill Designed by Van Ryssen & Van **Bree**



This hand-driven bur allows curretage of both cartilage & bone through the smallest working cannula. Much cheaper & easier than shaver systems.

I-17-822

Milling Drill For Arthroscopy Complete OD: 2.2mm WL: 12cm

I-17-821

Replacement Bur & Shaft

#### **Gordon Coronoid Osteotome**



Designed & developed by Ian Holsworth, this narrow osteotome is used for arthroscopic sub-total coronoidectomies.

AR-17-30

Gordon Coronoid Osteotome (4mm)

AR-17-29 Gordon Coronoid Osteotome (2mm)

### 2.7mm Instruments

2.7mm Instruments - working length 12cm with overstraining protection.



Alligator Grasping Forceps With Rachet OD: 2.7mm

# **Universal Rongeur & Grasping Forceps**



AS-17-632 Universal Rongeur & Grasping Forceps Fenestrated OD: 2.7mm



# **Shoulder Aiming Device**

Developed & tested at the Veterinary Faculty of Vienna, Austria by Dr Lehman.



Due to the dense muscle mass in shoulder joints, creating a puncture for a working cannula is often quite difficult. If a clean puncture allowing access directly to the joint is not achieved the first time, the risk of a subsynovial oedema increases greatly.

The shoulder puncture system has been specifically designed to help eliminate this risk.

The system allows you to align your arthroscope accurately in the joint space. Simply attach the puncture system to the arthroscopic sheaths & maintain your arthroscopic vision in a parallel direction to the shoulder joint rim. At this point you will find the working triangulation portal in an

After a puncture is created with the desired trochar, simply replace the trochar with a working cannula & start working with your instruments. Useful for both cranial & caudal approaches.

S140-2438F

Aiming Device By Dr Lehman For The Canine Shoulder For 2.4mm Scope T140-2432 & Changing Rod I-17-028

S110-1938F

Aiming Device By Dr Lehman For The Canine Shoulder For 1.9mm Scope T110-1930 & Changing Puncture Rod I-17-028

#### Cannula Sets



Includes Sharp Trochar & Changing Rod

I-17-500 Working Cannula Set 'elbow' Designed By VAN BREE Consist of 3 Cannulas D:2.3/2.9/3.5mm; WL:3.5-5cm. Includes I Sharp Trochar & I Changing Rod (2.3mm)



1-18-518 Egress Cannula, With Sharp Trochar Stopcock ID 2.7mm WL 7cm

#### **Hand Pressure Infusion Cuffs**



AR-08-100 Pressure Infusion Cuff For 500-1000ml Complete With Pressure Gauge & Hand Pump Reusable

#### Camera Covers

Camera Cover Disp Polyethylene 13 x 235cm Sterile Pack of 30 **DE-10-25-SINGLE** Single Camera Cover Disposable 13 x 235cm Sterile

#### **HELICA**

Surgeons contemplating use of the Helica system must attend a recognised training course.

### **Helica Total Hip Instrumentation**



HE-KIT

Helica Instrument Kit

### **Ancillary Helica Instrumentation**

Three instruments, not included in the standard sets, make osteotomy & alignment of the femoral stem significantly easier & are recommended. The Meyerding is a very powerful hand-held retractor.

The Helica Hohman has a dished profile & fine teeth along its leading edge to lift the femoral head & neck up from the incision for osteotomy. The goniometer helps the surgeon to establish the correct axis for the femoral stem at an angle of 145 to 147 degrees.



 001038
 Helica Hohman Large

 001037
 Helica Hohman Medium

 001036
 Helica Hohman Small

0010300SET Helica Hohman Set of 3 (As above)

HE-GONIO Helica Goniometer
150019 Helica Goniometer
Meyerding Retractor

#### **Helica Drill Guide**

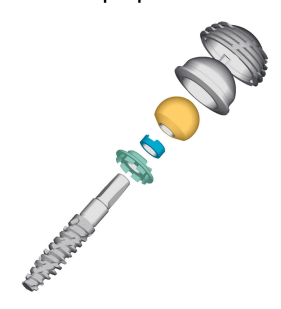


This drill guide was modified by Christoph Stork, DipECVS, as an aid to drilling of the femoral neck during the Helica total hip joint replacement. In essence, this is an over-sized soft-tissue protector with a very large bore of 9mm accepting the largest of the drill-bits used in this procedure.

HELICADG

#### Helica Drill Guide 9mm Diameter Bore

### **Helica Total Hip Implants**



# Helica Screw Acetabular Cups

HE-HCI-T22	Helica 22mm Acetabular Cup
HE-HCI-T26	Helica 26mm Acetabular Cup
HE-HCI-T28	Helica 28mm Acetabular Cup
HE-HCI-T30	Helica 30mm Acetabular Cup
HE-HCI-T32	Helica 32mm Acetabular Cup

#### **Helica TPS Stems**

HE-HS3-T0831	TPS Helica Stem 8mm x 31mm (2012 Version)
HE-HS3-T0932	TPS Helica Stem 9mm x 32mm (2012 Version)
HE-HS3-T1035	TPS Helica Stem 10mm x 35mm (2012 Version)
HE-HS3-T1137	TPS Helica Stem 11mm x 37mm (2012 Version)
HE-HS3-T1239	TPS Helica Stem 12mm x 39mm (2012 Version)

### **Helica TPS Flanges**

HE-HF3-T18.5	TPS Helica Flange 18.5mm (Inc 1 Locking Nut)
HE-HF3-T20	TPS Helica Flange 20.0mm (Inc 1 Locking Nut)
HE-HF3-T22	TPS Helica Flange 21.5mm (Inc 1 Locking Nut)

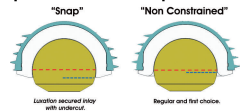
### Helica TPS Locking Nut

**HE-HN3-T08** TPS Helica Locking Nut (For Replacement)

#### **Helica Femoral Heads**

HE-FHI-18S	Helica 18mm Femoral Head - Short
HE-FHI-18M	Helica 18mm Femoral Head - Medium
HE-FHI-18L	Helica 18mm Femoral Head - Long
HE-FHI-18XL	Helica 18mm Femoral Head - Extra Long
HE-FHI-18XXL	Helica 18mm Femoral Head - XX Long

# **Inlay Options for Screw Cup**



The standard inlay for the screw cup for use with Helica stems is nonconstrained. Certain cases which for reasons of conformation or soft tissue benefit from a 'Snap Inlay' which is retentive.

### **Helica Inlays Constrained**

HE-ALI-P22	Helica 22mm Inlay
HE-ALI-P24	Helica 24mm Inlay
HE-ALI-P26	Helica 26mm Inlay
HE-ALI-P28	Helica 28mm Inlay
HE-ALI-P30	Helica 30mm Inlay
HE-ALI-P32	Helica 32mm Inlay

# **Helica Inlays Non-Constrained**

HE-ALI-P24-NC	Helica 24mm Inlay Non Constrained
HE-ALI-P26-NC	Helica 26mm Inlay Non Constrained
HE-ALI-P28-NC	Helica 28mm Inlay Non Constrained
HE-ALI-P30-NC	Helica 30mm Inlay Non Constrained

### **Helica Hybrid Revision Implants**

HE-FHB-18-0	Helica Hybrid 18mm Femoral Head Biometric Shank + 0
HE-FHB-18-3	Helica Hybrid 18mm Femoral Head Biometric Shank + 3
HE-FHB-18-6	Helica Hybrid 18mm Femoral Head Biometric Shank + 6
HE-FHK-18XS	Helica Hybrid 18mm Femoral Head Kyon Extra Short
HE-FHK-18S	Helica Hybrid 18mm Femoral Head Kyon Short
HE-FHK-18M	Helica Hybrid 18mm Femoral Head Kyon Medium
HE-FHK-18L	Helica Hybrid 18mm Femoral Head Kyon Long
HE-FHK-18XL	Helica Hybrid 18mm Femoral Head Kyon Extra Long

#### **3CON Stems**

TSI-C-04	3CON Stem # 4
TSI-C-05	3CON Stem # 5
TSI-C-06	3CON Stem # 6
HE-TSI-C-07	3CON Stem # 7



#### **CemtA Stems**

HE-CSI-C-04	CemtA Stem	#4
HE-CSI-C-05	CemtA Stem	#5
HE-CSI-C-06	CemtA Stem	#6
HE-CSI-C-07	CemtA Stem	#7
HE-CSI-C-08	CemtA Stem	#8

### **CemtA Cups**

HE-CCI-P-21	CemtA Cup 21mm
HE-CCI-P-23	CemtA Cup 23mm
HE-CCI-P-25	CemtA Cup 25mm
HE-CCI-P-27	CemtA Cup 27mm
HE-CCI-P-29	CemtA Cup 29mm

#### 15mm Femoral Heads

HE-FHI-S-15-S	15mm Femoral Head Small
HE-FHI-S-15-M	15mm Femoral Head Medium
HE-FHI-S-15-L	15mm Femoral Head Large
HE-FHI-S-15-XL	15mm Femoral Head Extra Large
HE-FHI-SI5-XXL	15mm Femoral Head Extra Extra Large

#### **Cement Restrictor**

HE-CRI-P-01	Cement Restrictor Size I
HF-CRI-P-02	Cement Restrictor Size 2

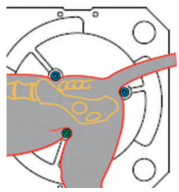
### **Hip Fixation & Navigation Device**



During Total Hip Replacement procedure, correct placement of the acetabular cup is essential.

This navigation device gently positions the patient & includes an orientation guide to ensure the correct inclination & retroversion angles are maintained.

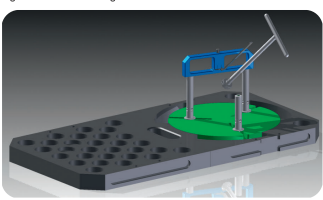
The blue handle allows easy rotation of the table to aid comfortable positioning, reducing the risk of stress on the spine.

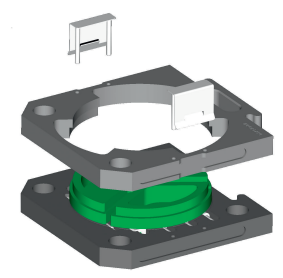


Construction is of titanium & high-strength aluminium, for easy cleaning & maintenance.

When not in use, the table can be disassembled for storage.

The two halves of the table feature slots for all components, clipping together for secure storage between uses.





**HE-HFN-KS-01** Hip Fixation & Navigation Device

### **Bone Cement**

### **DePuy CMW Bone Cement**

Designed for Total Hip Replacement. CMW is the industry standard. Also useful in stabilisation of vertebral fractures/luxations.

CMWI is a medium/high viscosity cement for digital application.

CMW2 is a rapid set cement suitable for the acetabular cup via digital application.



CMW3 is a more fluid cement which is more appropriate for the femoral component. It is usually applied via a 50ml syringe.

CMW cement comes impregnated with Gentamycin which minimises post operative infection.

160500	CMW1 With Gentamycin 20g
160501	CMW2 With Gentamycin 20g
160503	CMW3 With Gentamycin 20g
160504	CMW3 With Gentamycin 40g

# **Veterinary Instrumentation Bone Cement**





BCI	High Viscosity 20g

BCIG High Viscosity 20g With Gentamycin
BC3G Low Viscosity (Syringe) 20g With Gentamycin

# Internal Fixation



To view the Internal Fixation section of our website, please scan the QR code.



# Plating Kits In Modular Plating Box (MPB) Concept

To view our recently released Surgery Guide on 'The Essentials of Fracture Management' please scan the QR code below.



### **Locking Plate & Screw Kit**



Our MPB locking kits contain plates, screws & required instrumentation.

LS15STARDLPKITALLMPB LS20STARDLPKITALLMPB LS24STARDLPKITALLMPB LS27STARDLPKITALLMPB LS35STARDLPKITALLMPB 1.5mm Locking Screw Star Head & DLP Plate Kit in MPB 2.0mm Locking Screw Star Head & DLP Plate Kit in MPB 2.4mm Locking Screw Star Head & DLP Plate Kit in MPB 2.7mm Locking Screw Star Head & DLP Plate Kit in MPB 3.5mm Locking Screw Star Head & DLP Plate Kit in MPB

# **Combined Dynamic Locking Plate Kits**



Our combined DLP kits contain the most popular size combinations of DLP plates and combined screw caddies, which includes both star drive locking and star drive cortical screws.

 DLP2024KIT-MPB
 DLP Plating Kit 2.0/2.4 Mix Star Lock & Cort Screw Caddies

 DLP2735KIT-MPB
 DLP Plating Kit 2.7/3.5 Mix Star Lock & Cort Screw Caddies

#### Star Drive Cortical Self Tapping Kits



CORTSTPKITSTAR152024MPB

CORTSTPKITSTAR27/35MPB

1.5/2/2.4mm Complete Self Tapping Star Drive Screw Cortical Kit

2.7/3.5mm Complete Self Tapping Star Drive Screw Cortical Kit

#### **Hex Head Cortical Self Tapping Kits**



Our MPB self tapping cortical kits contain plates, screws & required instrumentation.

CORTSTKIT1.5/2MPB

CORTSTKIT1.5MPB

I.5mm/2.0mm Self Tapping Cortical Kit In MPB

CORTSTKIT2.0MPB

CORTSTKIT2.0MPB

CORTSTKIT24MPB

CORTSTKIT24MPB

CORTSTP152024MPB

CORTSTP2735MPB

CORTSTP2735MPB

CORTSTKIT4.5MPB

1.5mm Self Tapping Cortical Kit In MPB

CORTSTKIT4.5MPB

4.5mm Self Tapping Cortical Kit In MPB

### **Cruciate Head Cortical Self Tapping Kit**

CORTSXTP152024MPB

1.5/2.0/2.4mm Cortical Self Tapping Cruciate Head Kit In MPB

#### **Locking Screw Sets**



Star drive locking screw sets in modular plating box screw caddy.

LS35STARKITMPB 1.5 Star Drive Locking Screw Set LS20STARKITMPB 2.0 Star Drive Locking Screw Set LS24STARKITMPB 2.4 Star Drive Locking Screw Set LS27STARKITMPB 2.7 Star Drive Locking Screw Set LS35STARKITMPB 3.5 Star Drive Locking Screw Set

#### **Combined Screw Sets**

The screw caddies contain both star drive locking and star drive cortical screws.

 MPBSC15-MIX
 1.5mm Screw Caddy With Star Drive Locking & Cortical Screws

 MPBSC20-MIX
 2.0mm Screw Caddy With Star Drive Locking & Cortical Screws

 MPBSC24-MIX
 2.4mm Screw Caddy With Star Drive Locking & Cortical Screws

 MPBSC27-MIX
 2.7mm Screw Caddy With Star Drive Locking & Cortical Screws

 MPBSC35-MIX
 3.5mm Screw Caddy With Star Drive Locking & Cortical Screws

#### **Cortical Screw Sets**

Star drive cortical screw sets in modular plating box screw caddy.

 MPBSC15-SDCS
 1.5mm Screw Caddy With Star Drive Cortical Screws

 MPBSC20-SDCS
 2.0mm Screw Caddy With Star Drive Cortical Screws

 MPBSC24-SDCS
 2.4mm Screw Caddy With Star Drive Cortical Screws

 MPBSC27-SDCS
 2.7mm Screw Caddy With Star Drive Cortical Screws

 MPBSC35-SDCS
 3.5mm Screw Caddy With Star Drive Cortical Screws

Hex drive cortical self tapping screw sets in modular plating box screw caddy.

 MPBSC15-CSST
 I.5mm Screw Caddy With Self Tap Cortical Screws

 MPBSC20-CSST
 2.0mm Screw Caddy With Self Tap Cortical Screws

 MPBSC24-CSST
 2.4mm Screw Caddy With Self Tap Cortical Screws

 MPBSC27-CSST
 2.7mm Screw Caddy With Self Tap Cortical Screws

 MPBSC35-CSST
 3.5mm Screw Caddy With Self Tap Cortical Screws

Full kit lists are available upon request.

# Modular Plating Box Components Modular Plating Box Base & Lid



MPBB MPBL Modular Plating Box Base Modular Plating Box Lid

### **Modular Plating Box Instrument Trays**



MPBIT15201.5/2.0mm MPB Instrument TrayMPBIT242.4mm MPB Instrument Tray

MPBIT27351 2.7/3.5mm MPB Instrument Tray I MPBIT27352 2.7/3.5mm MPB Instrument Tray 2

MPBIT45 4.5mm MPB Combined Instrument & Plate Tray

# Modular Plating Box TPLO Instrument Trays

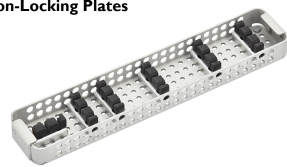
MPBITTPLO1Instrument Tray I For TPLO KitsMPBITTPLO2Instrument Tray 2 For TPLO KitsMPBITTPLO3Instrument Tray 3 For TPLO Kits

# Modular Plating Box Plate Trays For Locking Plates



MPBPTL151.5mm MPB Plate Tray For Locking PlatesMPBPTL22.0mm MPB Plate Tray For Locking PlatesMPBPTL242.4mm MPB Plate Tray For Locking PlatesMPBPTL27352.7/3.5mm MPB Plate Tray For Locking Plates

Modular Plating Box Plate Trays For Non-Locking Plates



MPBPTNL15 MPBPTNL2 MPBPTNL24 I.5mm MPB Plate Tray For Non-Locking Plates 2.0mm MPB Plate Tray For Non-Locking Plates 2.4mm MPB Plate Tray For Non-Locking Plates

### **Modular Plating Box Screw Caddies**





 MPBSC15
 1.5mm MPB Screw Caddy

 MPBSC20
 2.0mm MPB Screw Caddy

 MPBSC24
 2.4mm MPB Screw Caddy

 MPBSC27
 2.7mm MPB Screw Caddy

 MPBSC35
 3.5mm MPB Screw Caddy

 MPBSC45
 4.5mm MPB Screw Caddy

### **Dynamic Locking Plate Kits In Premium** Box



Kit featured is LS24STARDLPKITALL

Our locking kits in anodised aluminium premium box contain plates, screws & required instrumentation. The full kit list is available upon request.

LS15STARDLPKITALL LS20STARDLPKITALL LS24STARDLPKITALL LS27STARDLPKITALL LS35STARDLPKITALL

1.5mm Locking Screw Star Head & DLP Plate Kit in Prem Box 2.0mm Locking Screw Star Head & DLP Plate Kit in Prem Box 2.4mm Locking Screw Star Head & DLP Plate Kit in Prem Box 2.7mm Locking Screw Star Head & DLP Plate Kit in Prem Box 3.5mm Locking Screw Star Head & DLP Plate Kit in Prem Box

### Stacked Hole Locking Plate Kits In Premium Box

LS20STARKITALL LS24STARKITALL LS27STARKITALL LS35STARKITALL LS35KITALL

2.0mm Locking Screw (Star Head) & Plate Kit in Prem Box 2.4mm Locking Screw (Star Head) & Plate Kit in Prem Box 2.7mm Locking Screw (Star Head) & Plate Kit in Prem Box 3.5mm Locking Screw (Star Head) & Plate Kit in Prem Box 3.5mm Locking Screw (Hex Head) & Plate Kit in Prem Box

# **Cortical Self Tapping Kits In Premium**



Kit featured is CORTSTP2735

Our self tapping cortical kits in anodised aluminium premium box contain plates, screws & required instrumentation. The full kit list is available upon

CORTSTP2735 2.7mm/3.5mm Cortical Self Tapping Kit in Premium Box

#### 1.0mm Plating Kit



Management of fractures in dogs weighing less than a kilo is very challenging. Even 1.5 & 2.0mm screws are too large. Metacarpals in even some medium size patients require very small implants.

The range includes T-plates, compression plates & 5 different cuttable plates. Due to the small size, dedicated instrumentation is required. The full kit list is available upon request.

#### **Cortical Kits In Stainless Box**



Kit featured is CORTSTKIT2735

Our cortical & cortical self tapping kits in stainless box contain plates, screws & required instrumentation. The full kit list is available upon request.

CORTKIT 1.5/2 1.5mm/2.0mm Cortical Kit In Stainless Box CORTKIT2.7/3.5 2.7mm/3.5mm Cortical Kit In Stainless Box

#### **Cortical Self Tapping Kits In Stainless Box**

CORTSTKIT1.5 I.5mm Cortical Self Tapping Kit In Stainless Box CORTSTKIT1.5/2 1.5/2.0mm Cortical Self Tapping Kit In Stainless Box CORTSTKIT2.0 2.0mm Cortical Self Tapping Kit In Stainless Box CORTSTKIT24 2.4mm Cortical Self Tapping Kit In Stainless Box CORTSTKIT2735 2.7/3.5mm Cortical Self Tapping Kit In Stainless Box

# **Cortical Self Tapping Kits With Limited Contact (LC) Compression Plates**

The full kit list is available upon request.

**LCORTSTKIT24** 2.4mm Cortical Self Tapping Kit With LC Compression Plates

In Stainless Box

LCORTSTKIT2735 2.7mm/3.5mm Cortical Self Tapping Kit With LC Compressio

Plates In Stainless Box

# **Locking Screw Sets**



Available with either Hex (3.5mm only) or Star Drive Head. The full kit list is available upon request.

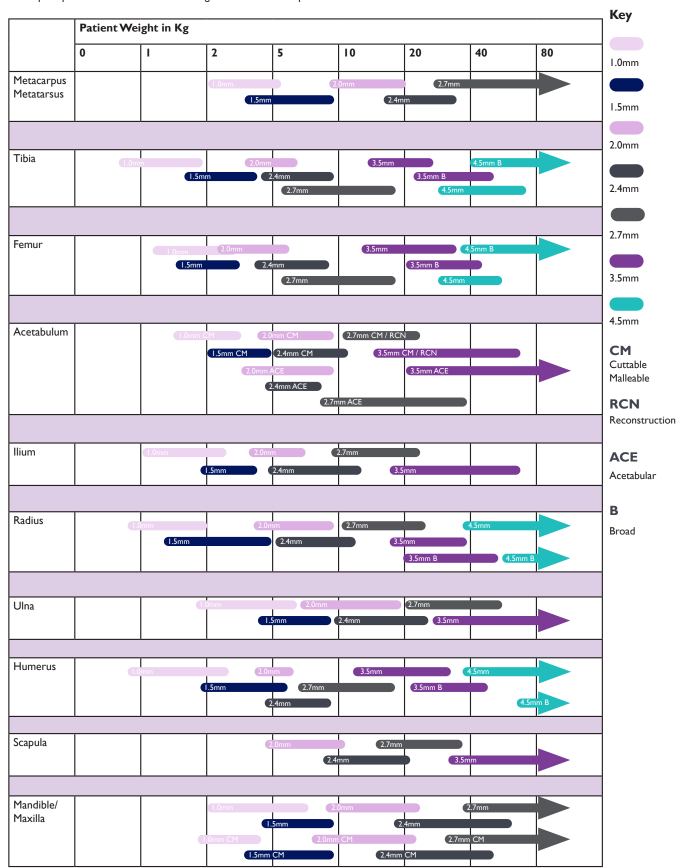
LS15STARKIT 1.5 Star Drive Locking Screw Se **LS20STARKIT** 2.0 Star Drive Locking Screw Set LS24STARKIT 2.4 Star Drive Locking Screw Set LS27STARKIT 2.7 Star Drive Locking Screw Set LS35STARKIT 3.5 Star Drive Locking Screw Set LS35KIT 3.5 Hex Drive Locking Screw Set

#### **Vi Plate Selection Chart**

This chart is for **guidance only** & precise implant selection depends on a number of factors which are to be considered when assessing the fracture healing score & the mechanical behaviour of implants; this should be taken into account when making a definitive selection.

Unless otherwise stated, values apply to Vi compression, limited contact compression, ASYM®, round hole & biological healing plates.

Scaled plate profiles are available in the catalogue or download the profiles from our website www.vetinst.com



### 1.0mm Plates

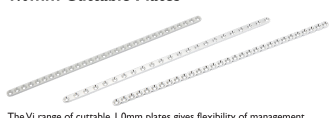
I.0mm implants currently available consist of a range of straight plates, cuttable plates & an extensive range of T-Plates for radial fractures.

#### **I.0mm Compression Plates**



C100210	Imm Dynamic Compression Plate 10mm 2 Hole
C100314	Imm Dynamic Compression Plate 14mm 3 Hole
C100418	Imm Dynamic Compression Plate 18mm 4 Hole
C100522	Imm Dynamic Compression Plate 22mm 5 Hole
C100626	Imm Dynamic Compression Plate 26mm 6 Hole
C100730	Imm Dynamic Compression Plate 30mm 7 Hole
C100834	Imm Dynamic Compression Plate 34mm 8 Hole
C100938	Imm Dynamic Compression Plate 38mm 9 Hole
C101042	Imm Dynamic Compression Plate 42mm 10 Hole

#### **I.0mm Cuttable Plates**



The Vi range of cuttable 1.0mm plates gives flexibility of management options for a number of different fracture scenarios. All of our 1.0mm Cuttable Plates have round holes.

Use the dedicated compound action implant cutters (001230) to cut plates.

CP10390	Cuttable Plate 1.0mm 30 Holes 90mm Long
CP10491	Cuttable Plate 1.0mm 23 Holes 91mm Long
CM10390	Cuttable Malleable Plate 1.0mm 30 Holes 90mm Long

### 1.0mm Cuttable Plates With Spaces



1.0mm cuttable plate with spaces to give the surgeon additional options. Versions are available with either 3mm or 4mm hole spacing.

CP1039027 Cuttable Plate 1.0mm 27 Holes 90 mm 3mm Spaces
CP1049120 Cuttable Plate 1.0mm 20 Holes 91mm 4mm Spaces

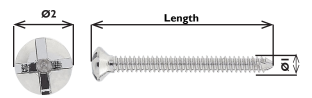
#### 1.0mm T-Plates



The I.0mm T-Plates have been designed by Vi to provide options for the repair of distal radial fractures in very small dogs & in cats. These fractures can be difficult to manage, partly because of the small sizes of the bones involved & partly because the area has relatively poor vascularity resulting in what is often a prolonged healing time.

T101016	Imm T Plate 16mm 5 Hole
T101018	Imm T Plate 18mm 5 Hole
T101020	Imm T Plate 20mm 6 Hole
T101021	Imm T Plate 21mm 6 Hole
T101022	Imm T Plate 22mm 6 Hole
T101024	Imm T Plate 24mm 7 Hole
T101026	Imm T Plate 26mm 7 Hole
T101027	Imm T Plate 27mm 7 Hole

### 1.0mm Cortical Self Tapping Screws



Use 0.7mm pilot drill & 1.0mm cruciate screwdriver. The threads on the screws are very fine. Caution must be exercised at the final tightening.

CSST1004	Imm Self Tapping Screw 4mm
CSST1005	Imm Self Tapping Screw 5mm
CSST1006	Imm Self Tapping Screw 6mm
CSST1007	Imm Self Tapping Screw 7mm
CSST1008	Imm Self Tapping Screw 8mm
CSST1009	Imm Self Tapping Screw 9mm
CSST1010	Imm Self Tapping Screw 10mm
CSST1011	Imm Self Tapping Screw 11mm
CSST1012	Imm Self Tapping Screw 12mm
CSST1013	Imm Self Tapping Screw 13mm
CSST1014	Imm Self Tapping Screw 14mm
CSST1015	Imm Self Tapping Screw 15mm

# **Vi Dynamic Locking Plates**

To view our recently released Surgery Guide on 'Fixation of Long Bone (Diaphyseal) Fractures Using Locking Plates and Screws' please scan the QR code below.



- Combining compression & locking technology in one plate.
- 270° of locking thread engagement in plate for superior security.
- Compression section of hole allows up to 35° of screw angulation.
- Suitable for MIPO application spade end for easier insertion, single full locking hole at opposite end allows drill guide to be used to aid plate manipulation.



### 1.5mm Vi Dynamic Locking Plates

DLP1504024	1.5mm Dynamic Locking Plate 4 Hole 24mm Long
DLP1505030	1.5mm Dynamic Locking Plate 5 Hole 30mm Long
DLP1506036	1.5mm Dynamic Locking Plate 6 Hole 36mm Long
DLP1507042	1.5mm Dynamic Locking Plate 7 Hole 42mm Long
DLP1508048	1.5mm Dynamic Locking Plate 8 Hole 48mm Long
DLP1509054	1.5mm Dynamic Locking Plate 9 Hole 54mm Long
DLP1510060	1.5mm Dynamic Locking Plate 10 Hole 60mm Long
DLP1511066	1.5mm Dynamic Locking Plate 11 Hole 66mm Long
DLP1512072	1.5mm Dynamic Locking Plate 12 Hole 72mm Long

# 2.0mm Vi Dynamic Locking Plates

1.5mm thick	
DLP2004031	Dynamic Locking Plate 2.0mm 4 Hole 31mm Long
DLP2005038	Dynamic Locking Plate 2.0mm 5 Hole 38mm Long
DLP2006045	Dynamic Locking Plate 2.0mm 6 Hole 45mm Long
DLP2007052	Dynamic Locking Plate 2.0mm 7 Hole 52mm Long
DLP2008059	Dynamic Locking Plate 2.0mm 8 Hole 59mm Long
DLP2009066	Dynamic Locking Plate 2.0mm 9 Hole 66mm Long
DLP2010073	Dynamic Locking Plate 2.0mm 10 Hole 73mm Long
DLP2011080	Dynamic Locking Plate 2.0mm 11 Hole 80mm Long
DLP2012087	Dynamic Locking Plate 2.0mm 12 Hole 87mm Long
DLP2013094	Dynamic Locking Plate 2.0mm 13 Hole 94mm Long
DLP2014101	Dynamic Locking Plate 2.0mm 14 Hole 101mm Long

### 2.4mm Vi Dynamic Locking Plates

Available in two thicknesses - 1.7 mm (thin) & 2.0 mm (thick).

DLP2404038N	Dynamic Locking Plate 2.4mm Thin 4 Holes 38mm Long
DLP2405047N	Dynamic Locking Plate 2.4mm Thin 5 Holes 47mm Long
DLP2405047K	Dynamic Locking Plate 2.4mm Thick 5 Holes 47mm Long
DLP2406056N	Dynamic Locking Plate 2.4mm Thin 6 Holes 56mm Long
DLP2406056K	Dynamic Locking Plate 2.4mm Thick 6 Holes 56mm Long
DLP2407065N	Dynamic Locking Plate 2.4mm Thin 7 Holes 65mm Long
DLP2407065K	Dynamic Locking Plate 2.4mm Thick 7 Holes 65mm Long
DLP2408074N	Dynamic Locking Plate 2.4mm Thin 8 Holes 74mm Long
DLP2408074K	Dynamic Locking Plate 2.4mm Thick 8 Holes 74mm Long
DLP2409083N	Dynamic Locking Plate 2.4mm Thin 9 Holes 83mm Long
DLP2409083K	Dynamic Locking Plate 2.4mm Thick 9 Holes 83mm Long
DLP2410092N	Dynamic Locking Plate 2.4mm Thin 10 Holes 92mm Long
DLP2410092K	Dynamic Locking Plate 2.4mm Thick 10 Holes 92mm Long

DLP2411101N	Dynamic Locking Plate 2.4mm Thin 11 Holes 101mm Long
DLP2411101K	Dynamic Locking Plate 2.4mm Thick 11 Holes 101mm Long
DLP2412110K	Dynamic Locking Plate 2.4mm Thick 12 Holes 110mm Long
DLP2413119N	Dynamic Locking Plate 2.4mm Thin 13 Holes 119mm Long
DLP2413119K	Dynamic Locking Plate 2.4mm Thick 13 Holes 119mm Long
DLP2414128K	Dynamic Locking Plate 2.4mm Thick 14 Holes 128mm Long
DLP2415137K	Dynamic Locking Plate 2.4mm Thick 15 Holes 137mm Long
DLP2416146K	Dynamic Locking Plate 2.4mm Thick 16 Holes 146mm Long
DLP2417155K	Dynamic Locking Plate 2.4mm Thick 17 Holes 155mm Long
DLP2418164K	Dynamic Locking Plate 2.4mm Thick 18 Holes 164mm Long

### 2.7mm Vi Dynamic Locking Plates

	,
DLP2704038	Dynamic Locking Plate 2.7mm 4 Holes 38mm Long
DLP2705047	Dynamic Locking Plate 2.7mm 5 Holes 47mm Long
DLP2706056	Dynamic Locking Plate 2.7mm 6 Holes 56mm Long
DLP2707065	Dynamic Locking Plate 2.7mm 7 Holes 65mm Long
DLP2708074	Dynamic Locking Plate 2.7mm 8 Holes 74mm Long
DLP2709083	Dynamic Locking Plate 2.7mm 9 Holes 83mm Long
DLP2710092	Dynamic Locking Plate 2.7mm 10 Holes 92mm Long
DLP2711101	Dynamic Locking Plate 2.7mm 11 Holes 101mm Long
DLP2712110	Dynamic Locking Plate 2.7mm 12 Holes 110mm Long
DLP2713119	Dynamic Locking Plate 2.7mm 13 Holes 119mm Long
DLP2714128	Dynamic Locking Plate 2.7mm 14 Holes 128mm Long
DLP2715137	Dynamic Locking Plate 2.7mm 15 Holes 137mm Long
DLP2716146	Dynamic Locking Plate 2.7mm 16 Holes 146mm Long
DLP2717155	Dynamic Locking Plate 2.7mm 17 Holes 155mm Long
DLP2718164	Dynamic Locking Plate 2.7mm 18 Holes 164mm Long

# 3.5mm Vi Dynamic Locking Plates

	-
DLP3504055	Dynamic Locking Plate 3.5mm 4 Holes 55mm Long
DLP3505068	Dynamic Locking Plate 3.5mm 5 Holes 68mm Long
DLP3506081	Dynamic Locking Plate 3.5mm 6 Holes 81mm Long
DLP3507094	Dynamic Locking Plate 3.5mm 7 Holes 94mm Long
DLP3508107	Dynamic Locking Plate 3.5mm 8 Holes 107mm Long
DLP3509120	Dynamic Locking Plate 3.5mm 9 Holes 120mm Long
DLP3510133	Dynamic Locking Plate 3.5mm 10 Holes 133mm Long
DLP3511146	Dynamic Locking Plate 3.5mm 11 Holes 146mm Long
DLP3512159	Dynamic Locking Plate 3.5mm 12 Holes 159mm Long
DLP3513172	Dynamic Locking Plate 3.5mm 13 Holes 172mm Long
DLP3514185	Dynamic Locking Plate 3.5mm 14 Holes 185mm Long
DLP3515198	Dynamic Locking Plate 3.5mm 15 Holes 198mm Long
DLP3516211	Dynamic Locking Plate 3.5mm 16 Holes 211mm Long
DLP3517224	Dynamic Locking Plate 3.5mm 17 Holes 224mm Long
DLP3518237	Dynamic Locking Plate 3.5mm 18 Holes 237mm Long

### 3.5mm Vi Dynamic Locking Plates Broad

	= = = = = = = = = = = = = = = = = = = =
DLP35B07095	3.5mm Broad Dynamic Locking Plate 7 Holes 95mm Long
DLP35B08108	3.5mm Broad Dynamic Locking Plate 8 Holes 108mm Long
DLP35B09121	3.5mm Broad Dynamic Locking Plate 9 Holes 121mm Long
DLP35B10134	3.5mm Broad Dynamic Locking Plate 10 Holes 134mm Long
DLP35B11147	3.5mm Broad Dynamic Locking Plate 11 Holes 147mm Long
DLP35B12160	3.5mm Broad Dynamic Locking Plate 12 Holes 160mm Long
DLP35B13173	3.5mm Broad Dynamic Locking Plate 13 Holes 173mm Long
DLP35B14186	3.5mm Broad Dynamic Locking Plate 14 Holes 186mm Long
DLP35B15199	3.5mm Broad Dynamic Locking Plate 15 Holes 199mm Long
DLP35B16212	3.5mm Broad Dynamic Locking Plate 16 Holes 212mm Long
DLP35B18238	3.5mm Broad Dynamic Locking Plate 18 Holes 238mm Long
DLP35B20264	3.5mm Broad Dynamic Locking Plate 20 Holes 264mm Long

# **Stacked Hole Locking Plates**

Stacked Hole Locking Plates are designed with round threaded plate holes which will accept either locking screws (at a fixed 90 degree angle), or cortical screws (some angulation is possible when using cortical screws). If a combination of dynamic compression & locking function is required, please refer to our range of Dynamic Locking Plates.



# 2.0mm Plates With Stacked Locking Holes

LPSH200425	2.0mm Locking Plate 4 Hole 25mm Long
LPSH200531	2.0mm Locking Plate 5 Hole 32mm Long
LPSH200637	2.0mm Locking Plate 6 Hole 37mm Long
LPSH200743	2.0mm Locking Plate 7 Hole 43mm Long
LPSH200849	2.0mm Locking Plate 8 Hole 49mm Long
LPSH200955	2.0mm Locking Plate 9 Hole 55mm Long
LPSH201061	2.0mm Locking Plate 10 Hole 61mm Long
LPSH201167	2.0mm Locking Plate 11 Hole 67mm Long
LPSH201273	2.0mm Locking Plate 12 Hole 73mm Long
LPSH201379	2.0mm Locking Plate 13 Hole 79mm Long
LPSH201485	2.0mm Locking Plate 14 Hole 85mm Long
LS20PSET	2.0mm Locking Plate Set (Contains One Of Each)

# 2.4mm Plates With Stacked Locking Holes

	<del>_</del>
LPSH240431	2.4mm Locking Plate 4 Hole 31mm Long
LPSH240538	2.4mm Locking Plate 5 Hole 38mm Long
LPSH240645	2.4mm Locking Plate 6 Hole 45mm Long
LPSH240752	2.4mm Locking Plate 7 Hole 52mm Long
LPSH240859	2.4mm Locking Plate 8 Hole 59mm Long
LPSH240966	2.4mm Locking Plate 9 Hole 66mm Long
LPSH241073	2.4mm Locking Plate 10 Hole 73mm Long
LPSH241180	2.4mm Locking Plate 11 Hole 80mm Long
LPSH241287	2.4mm Locking Plate 12 Hole 87mm Long
LPSH241394	2.4mm Locking Plate 13 Hole 94mm Long
LPSH2414101	2.4mm Locking Plate 14 Hole 101mm Long
LPSH2415108	2.4mm Locking Plate 15 Hole 108mm Long
LPSH2416115	2.4mm Locking Plate 16 Hole 115mm Long
LPSH2417122	2.4mm Locking Plate 17 Hole 122mm Long
LPSH2418129	2.4mm Locking Plate 18 Hole 129mm Long
LS24PSET	2.4mm Locking Plate Set (Contains One Of Each)

# 2.7mm Plates With Stacked Locking Holes

LPSH2704034	2.7mm Locking Plate 4 Hole 34mm Long
LPSH2705042	2.7mm Locking Plate 5 Hole 42mm Long
LPSH2706050	2.7mm Locking Plate 6 Hole 50mm Long
LPSH2707058	2.7mm Locking Plate 7 Hole 58mm Long
LPSH2708066	2.7mm Locking Plate 8 Hole 66mm Long
LPSH2709074	2.7mm Locking Plate 9 Hole 74mm Long
LPSH2710082	2.7mm Locking Plate 10 Hole 82mm Long
LPSH2711090	2.7mm Locking Plate 11 Hole 90mm Long
LPSH2712098	2.7mm Locking Plate 12 Hole 98mm Long
LPSH2713106	2.7mm Locking Plate 13 Hole 106mm Long
LPSH2714114	2.7mm Locking Plate 14 Hole 114mm Long
LPSH2715122	2.7mm Locking Plate 15 Hole 122mm Long
LPSH2716130	2.7mm Locking Plate 16 Hole 130mm Long
LPSH2717138	2.7mm Locking Plate 17 Hole 138mm Long
LPSH2718146	2.7mm Locking Plate 18 Hole 146mm Long
LS27PSET	2.7mm Locking Plate Set (Contains One Of Each)

# 3.5mm Plates With Stacked Locking Holes

LPSH3504046	3.5mm Locking Plate 4 Hole 46mm
LPSH3505056	3.5mm Locking Plate 5 Hole 56mm
LPSH3506066	3.5mm Locking Plate 6 Hole 66mm
LPSH3507076	3.5mm Locking Plate 7 Hole 76mm
LPSH3508086	3.5mm Locking Plate 8 Hole 86mm
LPSH3508126	3.5mm Locking Plate 8 Hole 126mm
LPSH3509096	3.5mm Locking Plate 9 Hole 96mm
LPSH3510106	3.5mm Locking Plate 10 Hole 106mm
LPSH3511116	3.5mm Locking Plate 11 Hole 116mm
LPSH3512126	3.5mm Locking Plate 12 Hole 126mm
LPSH3513136	3.5mm Locking Plate 13 Hole 136mm
LPSH3514146	3.5mm Locking Plate 14 Hole 146mm
LPSH3515156	3.5mm Locking Plate 15 Hole 156mm
LPSH3516166	3.5mm Locking Plate 16 Hole 166mm
LPSH3517176	3.5mm Locking Plate 17 Hole 176mm
LPSH3518186	3.5mm Locking Plate 18 Hole 186mm
LS35PSET	3.5mm Locking Plate Set (Contains one of each)

# **Cuttable Malleable Locking Plates**

Vi Cuttable Malleable Locking Plates come into their own when pronounced contouring is necessary. They are well suited to situations where bone thickness or bone quality makes application of more conventional implants challenging, such complicated pelvic fractures, as well as situations where mono-cortical application is desirable. As locking implants, intimate bone contact, though desirable, is not essential.

The low profile makes these implants useful for craniomaxillofacial surgery & for other areas with limited soft tissue coverage. Manufactured from stainless steel grade 316LVM, they are stiffer than titanium implants of similar dimensions, but are still cuttable with standard implant cutters offering good versatility.

Use should be reserved for low load applications or when load sharing is possible between these & other implants such as with double plating techniques or when load sharing is possible with the bone. Use to span large defects is not recommended.

Contouring can be achieved with the appropriate sized bending levers or roller-style bending pliers. Cutting of these plates can be performed using an appropriately rated Implant Cutter.

Please note, Cuttable Malleable Plates & Cuttable Malleable Locking Plates are not suitable for weight bearing fractures unless used in conjunction with other plates.

CM15LOCK	1.5mm Cuttable Malleable Locking Plate 15 Holes 74mm Long
CM20LOCK	2.0mm Cuttable Malleable Locking Plate 15 Holes 103mm Long
CM24LOCK	2.4mm Cuttable Malleable Locking Plate 15 Holes 125mm Long
CM27LOCK	2.7mm Cuttable Malleable Locking Plate 15 Holes 148mm Long
CM35LOCK	3.5mm Cuttable Malleable Locking Plate 15 Holes 205mm Long

For scaled plate profiles, please view the Plate Profile chapter.

# **LokRod™ Plates**

The LokRod™ Plate was conceived & designed by David Strong MRCVS. LokRod™ Plates may prove useful as an alternative for more traditional fixation modalities, particularly in the management of feline comminuted long bone fractures with only small proximal & distal fragments.

LokRod™ Plates must be used with locking screws. It is mechanically stronger to place the implant as close to the functional axis of the bone as possible, so it is advised to have the underside of the plate holes snugged up to the bone as close as possible. Spanning of the whole bone reduces adverse screw loading & will improve implant life as well as reduce the chances of bone splitting at these sites.

The chamfered tip enables easier MIPO insertion & the small hole will engage a wire or the tips of reduction forceps to aid positioning. The cylindrical shaft minimises impact on surrounding soft tissues & helps reduce peak loading on the screw-plate & screw-bone interfaces.



 LRP24270470
 LokRod™ Plate 4 Hole 70mm Long

 LRP24270480
 LokRod™ Plate 4 Hole 80mm Long

 LRP24270490
 LokRod™ Plate 4 Hole 90mm Long

 LRP242704100
 LokRod™ Plate 4 Hole 100mm Long

 LRP242704110
 LokRod™ Plate 4 Hole 110mm Long

# **Dynamic Compression Plates**

To view our recently released Surgery Guide on 'Fixation of Long Bone (Diaphyseal) Fractures Using Non-Locking Plates and Screws' please scan the QR code below.



Still a mainstay of veterinary orthopaedics, the DCP allows axial compression across the fracture line where desirable & appropriate. The use of the corresponding screw size, & correct sized Load Neutral Drill Guide for pilot hole placement, is essential to achieve axial compression.



# 1.5mm Dynamic Compression Plates

C150420	1.5mm Dynamic Compression Plate 20mm 4 Hole
C150525	1.5mm Dynamic Compression Plate 24.5mm 5 Hole
C150629	1.5mm Dynamic Compression Plate 29mm 6 Hole
C150734	1.5mm Dynamic Compression Plate 33.5mm 7 Hole
C150838	1.5mm Dynamic Compression Plate 38mm 8 Hole
C150943	1.5mm Dynamic Compression Plate 42.5mm 9 Hole
C151047	1.5mm Dynamic Compression Plate 47mm 10 Hole
C151152	1.5mm Dynamic Compression Plate 51.5mm 11 Hole
C151256	1.5mm Dynamic Compression Plate 56mm 12 Hole
C151465	1.5mm Dynamic Compression Plate 65mm 14 Hole
C151674	1.5mm Dynamic Compression Plate 74mm 16 Hole

# 2.0mm Dynamic Compression Plates

CP20422	2mm Dynamic Compression Plate 22mm 4 Hole
CP20527	2mm Dynamic Compression Plate 27mm 5 Hole
CP20632	2mm Dynamic Compression Plate 32mm 6 Hole
CP20737	2mm Dynamic Compression Plate 37mm 7 Hole
CP20842	2mm Dynamic Compression Plate 42mm 8 Hole
CP201052	2mm Dynamic Compression Plate 52mm 10 Hole
CP201262	2mm Dynamic Compression Plate 62mm 12 Hole
CP201472	2mm Dynamic Compression Plate 72mm 14 Hole
CP201682	2mm Dynamic Compression Plate 82mm 16 Hole
CP201892	2mm Dynamic Compression Plate 92mm 18 Hole
MP20317	2mm Mini DCP Plate 17mm 3 Hole
MP20423	2mm Mini DCP Plate 23mm 4 Hole
MP20529	2mm Mini DCP Plate 29mm 5 Hole
MP20635	2mm Mini DCP Plate 35mm 6 Hole
MP20741	2mm Mini DCP Plate 41mm 7 Hole

# 2.4mm Dynamic Compression Plates

C240431	2.4mm Dynamic Compression Plate 31mm 4 Hole
C240538	2.4mm Dynamic Compression Plate 38mm 5 Hole
C240645	2.4mm Dynamic Compression Plate 45mm 6 Hole
C240752	2.4mm Dynamic Compression Plate 52mm 7 Hole
C240859	2.4mm Dynamic Compression Plate 59mm 8 Hole
C240966	2.4mm Dynamic Compression Plate 66mm 9 Hole
C241073	2.4mm Dynamic Compression Plate 73mm 10 Hole
C241180	2.4mm Dynamic Compression Plate 80mm 11 Hole
C241287	2.4mm Dynamic Compression Plate 87mm 12 Hole
C241401	2.4mm Dynamic Compression Plate 101mm 14 Hole
C2416115	2.4mm Dynamic Compression Plate 115mm 16 Hole

# 2.7mm Dynamic Compression Plates

C2702020	2.7mm Dynamic Compression Plate 21mm 2 Hole
C2704036	2.7mm Dynamic Compression Plate 37mm 4 Hole
C2705044	2.7mm Dynamic Compression Plate 45mm 5 Hole
C2706052	2.7mm Dynamic Compression Plate 53mm 6 Hole
C2707060	2.7mm Dynamic Compression Plate 61mm 7 Hole
C2708068	2.7mm Dynamic Compression Plate 69mm 8 Hole
C2709076	2.7mm Dynamic Compression Plate 77mm 9 Hole
C2710084	2.7mm Dynamic Compression Plate 85mm 10 Hole
C2712100	2.7mm Dynamic Compression Plate 100mm 12 Hole
C2714116	2.7mm Dynamic Compression Plate 116mm 14 Hole
C2716132	2.7mm Dynamic Compression Plate 133mm 16 Hole
C2718148	2.7mm Dynamic Compression Plate 148mm 18 Hole

# 3.5mm Dynamic Compression Plates

C3502026	3.5mm Dynamic Compression Plate 26mm 2 Hole
C3503038	3.5mm Dynamic Compression Plate 37mm 3 Hole
C3504050	3.5mm Dynamic Compression Plate 50mm 4 Hole
C3505062	3.5mm Dynamic Compression Plate 62mm 5 Hole
C3506074	3.5mm Dynamic Compression Plate 74mm 6 Hole
C3507086	3.5mm Dynamic Compression Plate 86mm 7 Hole
C3508098	3.5mm Dynamic Compression Plate 98mm 8 Hole
C3509111	3.5mm Dynamic Compression Plate 111mm 9 Hole
C3510122	3.5mm Dynamic Compression Plate 122mm 10 Hole
C3512146	3.5mm Dynamic Compression Plate 146mm 12 Hole
C3514170	3.5mm Dynamic Compression Plate 170mm 14 Hole
C3516194	3.5mm Dynamic Compression Plate 194mm 16 Hole
C3518218	3.5mm Dynamic Compression Plate 218mm 18 Hole
C3520242	3.5mm Dynamic Compression Plate 242mm 20 Hole

# **Broad 3.5mm Dynamic Compression Plates**

BC3504050	3.5mm Broad Dynamic Compression Plate 50mm 4 Hole
BC3505062	3.5mm Broad Dynamic Compression Plate 62mm 5 Hole
BC3506074	3.5mm Broad Dynamic Compression Plate 74mm 6 Hole
BC3507087	3.5mm Broad Dynamic Compression Plate 87mm 7 Hole
BC3508098	3.5mm Broad Dynamic Compression Plate 98mm 8 Hole
BC3509110	3.5mm Broad Dynamic Compression Plate 110mm 9 Hole
BC3510122	3.5mm Broad Dynamic Compression Plate 122mm 10 Hole
BC3511134	3.5mm Broad Dynamic Compression Plate 134mm 11 Hole
BC3512146	3.5mm Broad Dynamic Compression Plate 146mm 12 Hole
BC3513158	3.5mm Broad Dynamic Compression Plate 158mm 13 Hole
BC3514170	3.5mm Broad Dynamic Compression Plate 170mm 14 Hole
BC3515182	3.5mm Broad Dynamic Compression Plate 182mm 15 Hole
BC3516194	3.5mm Broad Dynamic Compression Plate 194mm 16 Hole
BC3518218	3.5mm Broad Dynamic Compression Plate 218mm 18 Hole

# Narrow 4.5mm Dynamic Compression Plates

C45355	4.5mm Dynamic Compression Plate Narrow 55mm 3 Hole
C45471	4.5mm Dynamic Compression Plate Narrow 71mm 4 Hole
C45587	4.5mm Dynamic Compression Plate Narrow 87mm 5 Hole
C456103	4.5mm Dynamic Compression Plate Narrow 103mm 6 Hole
C457119	4.5mm Dynamic Compression Plate Narrow 119mm 7 Hole
C458135	4.5mm Dynamic Compression Plate Narrow 135mm 8 Hole
C459151	4.5mm Dynamic Compression Plate Narrow 151mm 9 Hole
C4510167	4.5mm Dynamic Compression Plate Narrow 167mm 10 Hole
C4511183	4.5mm Dynamic Compression Plate Narrow 183mm11 Hole
C4512199	4.5mm Dynamic Compression Plate Narrow 199mm 12 Hole
C4513215	4.5mm Dynamic Compression Plate Narrow 215mm 13 Hole
C4514231	4.5mm Dynamic Compression Plate Narrow 231mm 14 Hole
C4515246	4.5mm Dynamic Compression Plate Narrow 246mm 15 Hole
C4516265	4.5mm Dynamic Compression Plate Narrow 265mm 16 Hole
C4518296	4.5mm Dynamic Compression Plate Narrow 296mm 18 Hole

# **Broad 4.5mm Dynamic Compression Plates**

B450587	4.5mm Broad Dynamic Compression Plate 87mm 5 Hole
B4507119	4.5mm Broad Dynamic Compression Plate 119mm 7 Hole
B4508135	4.5mm Broad Dynamic Compression Plate 135mm 8 Hole
B4509151	4.5mm Broad Dynamic Compression Plate 151mm 9 Hole
B4510167	4.5mm Broad Dynamic Compression Plate 167mm 10 Hole
B4511183	4.5mm Broad Dynamic Compression Plate 183mm 11 Hole
B4512199	4.5mm Broad Dynamic Compression Plate 199mm 12 Hole
B4513215	4.5mm Broad Dynamic Compression Plate 215mm 13 Hole
B4514231	4.5mm Broad Dynamic Compression Plate 231mm 14 Hole
B4515247	4.5mm Broad Dynamic Compression Plate 247mm 15 Hole
B4516263	4.5mm Broad Dynamic Compression Plate 263mm 16 Hole
B4517279	4.5mm Broad Dynamic Compression Plate 279mm 17 Hole
B4518295	4 5mm Broad Dynamic Compression Plate 295mm 18 Hole

For scaled plate profiles, please view the Plate Profile chapter.



# **Email Marketing Service**

Our marketing emails are designed to educate, to keep you up to date with what's new at Vi & share exclusive offers & discounts.

Sign up today by scanning the QR code below.



# **Limited Contact Compression Plates**

Very similar in design to the DCP, the Limited Contact Compression Plate allows axial compression across the fracture line where desirable & appropriate. The undercuts on the bone-facing surface are designed to reduce plate-bone contact, in theory resulting in a reduction in periosteal damage & facilitating more rapid bone healing. The use of the corresponding screw size, & correct sized Load Neutral Drill Guide for pilot hole placement, is essential to achieve axial compression.



# 3.5mm Limited Contact Compression Plates

LC3504056	3.5mm Limited Contact Compression Plate 56mm 4 Hole
LC3505069	3.5mm Limited Contact Compression Plate 69mm 5 Hole
LC3506082	3.5mm Limited Contact Compression Plate 82mm 6 Hole
LC3507095	3.5mm Limited Contact Compression Plate 95mm 7 Hole
LC3508108	3.5mm Limited Contact Compression Plate 108mm 8 Hole
LC3509121	3.5mm Limited Contact Compression Plate 121mm 9 Hole
LC3510134	3.5mm Limited Contact Compression Plate 134mm 10 Hole
LC3512160	3.5mm Limited Contact Compression Plate 160mm 12 Hole
LC3514186	3.5mm Limited Contact Compression Plate 186mm 14 Hole
LC3516212	3.5mm Limited Contact Compression Plate 212mm 16 Hole

# **Broad 3.5mm Limited Contact Compression Plates**

BLC3507095	3.5mm Broad Limited Contact Compression Plate 95mm 7 Hole
BLC3508108	3.5mm Broad Limited Contact Compression Plate 108mm 8 Hole
BLC3509121	3.5mm Broad Limited Contact Compression Plate 121mm 9 Hole
BLC3512160	3.5mm Broad Limited Contact Compression Plate 160mm 12 Hole

# **2.4mm Limited Contact Compression Plates**

LC2404038	2.4mm Limited Contact Compression Plate 38mm 4 Hole
LC2405046	2.4mm Limited Contact Compression Plate 46mm 5 Hole
LC2406054	2.4mm Limited Contact Compression Plate 54mm 6 Hole
LC2407062	2.4mm Limited Contact Compression Plate 62mm 7 Hole
LC2408070	2.4mm Limited Contact Compression Plate 70mm 8 Hole
LC2409078	2.4mm Limited Contact Compression Plate 78mm 9 Hole
LC2410086	2.4mm Limited Contact Compression Plate 86mm 10 Hole
LC2411094	2.4mm Limited Contact Compression Plate 94mm 11 Hole
LC2412102	2.4mm Limited Contact Compression Plate 102mm 12 Hole

# 2.7mm Limited Contact Compression Plates

LC2704044	2.7mm Limited Contact Compression Plate 44mm 4 Hole
LC2705053	2.7mm Limited Contact Compression Plate 53mm 5 Hole
LC2706062	2.7mm Limited Contact Compression Plate 62mm 6 Hole
LC2707071	2.7mm Limited Contact Compression Plate 71mm 7 Hole
LC2708080	2.7mm Limited Contact Compression Plate 80mm 8 Hole
LC2709089	2.7mm Limited Contact Compression Plate 89mm 9 Hole
LC2710098	2.7mm Limited Contact Compression Plate 98mm 10 Hole
LC2712116	2.7mm Limited Contact Compression Plate 116mm 12 Hole
LC2714134	2.7mm Limited Contact Compression Plate 134mm 14 Hole

# **ASYM®** Plates

Plate design combining the established principles of round hole & compression plates. These plates are particularly suitable for a fracture or osteotomy scenario where one fragment is significantly smaller, (more distal/proximal) than the other. The round holes provide greater screw stability, & allow for more screws to be placed, in the smaller fragment, whilst compression can still be applied from the longer segment.



# 2.0mm ASYM® Plates

ASYM20030437 2mm ASYM Plate 37mm 4 Compression 3 Round Holes ASYM20030542 2mm ASYM Plate 42mm 5 Compression 3 Round Holes ASYM20030647 2mm ASYM Plate 47mm 6 Compression 3 Round Holes 2mm ASYM Plate 52mm 7 Compression 3 Round Holes ASYM20030752 2mm ASYM Plate 52mm 6 Compression 4 Round Holes ASYM20040652 ASYM20030857 2mm ASYM Plate 57mm 8 Compression 3 Round Holes ASYM20040757 2mm ASYM Plate 57mm 7 Compression 4 Round Holes ASYM20030962 2mm ASYM Plate 62mm 9 Compression 3 Round Holes ASYM20040862 2mm ASYM Plate 62mm 8 Compression 4 Round Holes ASYM20031067 2mm ASYM Plate 67mm 10 Compression 3 Round Holes ASYM20040967 2mm ASYM Plate 67mm 9 Compression 4 Round Holes ASYM20031172 2mm ASYM Plate 72mm 11 Compression 3 Round Holes ASYM20041072 2mm ASYM Plate 72mm 10 Compression 4 Round Holes

# 2.4mm ASYM® Plates

ASYM240304052	2.4mm ASYM Plates 52mm 4 Compression 3 Round Holes
ASYM240305059	2.4mm ASYM Plates 59mm 5 Compression 3 Round Holes
ASYM240306066	2.4mm ASYM Plates 66mm 6 Compression 3 Round Holes
ASYM240307073	2.4mm ASYM Plates 73mm 7 Compression 3 Round Holes
ASYM240406073	2.4mm ASYM Plates 73mm 6 Compression 4 Round Holes
ASYM240308080	2.4mm ASYM Plates 80mm 8 Compression 3 Round Holes
ASYM240407080	2.4mm ASYM Plates 80mm 7 Compression 4 Round Holes
ASYM240408087	2.4mm ASYM Plates 87mm 8 Compression 4 Round Holes
ASYM240310094	2.4mm ASYM Plates 94mm 10 Compression 3 Round Holes
ASYM240409094	2.4mm ASYM Plates 94mm 9 Compression 4 Round Holes
ASYM240311101	2.4mm ASYM Plates 101mm 11 Compression 3 Round Holes
ASYM240410101	2.4mm ASYM Plates 101mm 10 Compression 4 Round Holes

# 2.7mm ASYM® Plates

ASYM270304060 2.7mm ASYM Plate 60mm 4 Compression 3 Round Holes
ASYM270305068 2.7mm ASYM Plate 68mm 5 Compression 3 Round Holes
ASYM270306076 2.7mm ASYM Plate 76mm 6 Compression 3 Round Holes
ASYM270406076 2.7mm ASYM Plate 76mm 6 Compression 4 Round Holes
ASYM270307084 2.7mm ASYM Plate 84mm 7 Compression 3 Round Holes
ASYM270407084 2.7mm ASYM Plate 84mm 7 Compression 4 Round Holes
ASYM270308092 2.7mm ASYM Plate 92mm 8 Compression 3 Round Holes
ASYM270309100 2.7mm ASYM Plate 92mm 8 Compression 4 Round Holes
ASYM270309100 2.7mm ASYM Plate 100mm 9 Compression 3 Round Holes
ASYM270310108 2.7mm ASYM Plate 100mm 9 Compression 4 Round Holes
ASYM270311118 2.7mm ASYM Plate 108mm 10 Compression 4 Round Holes
ASYM270311118 2.7mm ASYM Plate 118mm 11 Compression 3 Round Holes

# 3.5mm ASYM® Plates

ASYM350304086 3.5mm ASYM Plate 86mm 4 Compression 3 Round Holes
ASYM350305098 3.5mm ASYM Plate 98mm 5 Compression 3 Round Holes
ASYM350306110 3.5mm ASYM Plate 110mm 6 Compression 3 Round Holes
ASYM350307122 3.5mm ASYM Plate 122mm 7 Compression 3 Round Holes
ASYM350308134 3.5mm ASYM Plate 122mm 6 Compression 4 Round Holes
ASYM350309146 3.5mm ASYM Plate 134mm 7 Compression 3 Round Holes
ASYM350309146 3.5mm ASYM Plate 146mm 9 Compression 3 Round Holes
ASYM3503010158 3.5mm ASYM Plate 146mm 8 Compression 4 Round Holes
ASYM3503011170 3.5mm ASYM Plate 158mm 10 Compression 4 Round Holes
ASYM350311170 3.5mm ASYM Plate 170mm 11 Compression 4 Round Holes
ASYM350312182 3.5mm ASYM Plate 182mm 12 Compression 3 Round Holes
ASYM350311182 3.5mm ASYM Plate 182mm 12 Compression 3 Round Holes

# 3.5mm ASYM® Broad Plates

ASYMB350304086 3.5mm Broad ASYM Plate 86mm 4 Compression 3 Round Holes
ASYMB350305098 3.5mm Broad ASYM Plate 98mm 5 Compression 3 Round Holes
ASYMB350306110 3.5mm Broad ASYM Plate 110mm 6 Compression 3 Round Holes
ASYMB350406122 3.5mm Broad ASYM Plate 122mm 6 Compression 4 Round Holes
ASYMB350307122 3.5mm Broad ASYM Plate 122mm 7 Compression 4 Round Holes
ASYMB350407134 3.5mm Broad ASYM Plate 134mm 7 Compression 4 Round Holes
ASYMB350308134 3.5mm Broad ASYM Plate 134mm 8 Compression 3 Round Holes
ASYMB350408146 3.5mm Broad ASYM Plate 146mm 8 Compression 4 Round Holes
ASYMB350309146 3.5mm Broad ASYM Plate 146mm 9 Compression 3 Round Holes
ASYMB350409158 3.5mm Broad ASYM Plate 158mm 9 Compression 4 Round Holes
ASYMB350410170 3.5mm Broad ASYM Plate 158mm 10 Compression 3 Round Holes
ASYMB350311170 3.5mm Broad ASYM Plate 170mm 10 Compression 4 Round Holes
ASYMB350411182 3.5mm Broad ASYM Plate 182mm 11 Compression 4 Round Holes
ASYMB350312182 3.5mm Broad ASYM Plate 182mm 11 Compression 4 Round Holes

#### **Cuttable Plates**

Available in I.0mm to 3.5mm sizes, the versatility of these plates lies in their close hole spacing & they can be cut to length intra-op. They are not as stiff or as strong as compression plates of the equivalent size so they are often used in conjunction with other fixation methods e.g. in combination with IM pinning, double plating including stacked plating, edge-loaded, or where elastic osteogenesis is considered advantageous.

Please see page 84 for the 1.0mm range of Cuttable Plates.



### **Cuttable Plates Standard Spacing**

aaaaaaaaaaaaaaaaaaaaaaaaa

CP15413030	Cuttable Plate 1.5/2.0 Screws 30 Holes 120 mm Long
CP205150	Cuttable Plate 2.0 Screws 30 Holes 150 mm Long
CP2455150	Cuttable Plate 2.4 Screws 27 Holes 150mm Long
CP276150	Cuttable Plate 2.7 Screws 25 Holes 150 mm Long
CP3575150	Cuttable Plate 3.5 Screws 20 Holes 150 mm Long

#### **Cuttable Plates Standard Spacing Broad**

CP15413030B	Cuttable Broad 1.5mm Plate 1.5 Screws 30 Holes 121mm Long
CP205150B	Cuttable Broad 2.0mm Plate 2.0 Screws 30 Holes 150mm Long
CP276150B	Cuttable Broad 2.7mm Plate 2.7 Screws 25 Holes 150mm Long

#### **Cuttable Plates With Spaces**

CP15413027	Cuttable Plate With Spaces 1.5/2.0mm Screws 27 Holes I 20mm Long
CP20515027	Cuttable Plate With Spaces 2.0mm Screws 27 Holes 150mm Long
CP245515024	Cuttable Plate With Spaces 2.4mm Screws 24 Holes 150mm Long
CP27615022	Cuttable Plate With Spaces 2.7mm Screws 22 Holes 150mm Long
CP357515018	Cuttable Plate With Spaces 3.5mm Screws 18 Holes 150mm Long

#### **Cuttable Plates With Spaces Broad**

oles
ole

121mm Long

CP20515027B Cuttable Plate Broad With Spaces 2.0mm Screws 27 Holes

150mm Long

CP27615022B Cuttable Plate Broad With Spaces 2.7mm Screws 22 Holes

150mm Long

### **Veterinary Cuttable Plates**

VCP202427 2.0mm/2.4mm/2.7mm Cuttable Plate 300mm 50 Holes
VCP202427B 2.0mm/2.4mm/2.7mm Cuttable Broad Plate 300mm 50 Holes

### **Double Compression Cuttable Plates**



DCCP206150	Double Comp Cuttable Plate 2.0mm 25 Holes 150mm Long
DCCP247150	Double Comp Cuttable Plate 2.4mm 21 Holes 150mm Long
DCCP278150	Double Comp Cuttable 2.7 Plate 19 Holes 150 mm Long

#### **Cuttable Malleable Plates**

#### \$

CM15413030	Cuttable Malleable Plate 1.5mm Screws 30 Holes 121mm Long
CM205150	Cuttable Malleable Plate 2.0mm Screws 30 Holes 150mm Long
CM2455150	Cuttable, Malleable Plate 2.4mm Screws 27 Holes 150mm
CM276150	Cuttable Malleable Plate 2.7mm Screws 25 Holes 150mm Long
CM3575150	Cuttable Malleable Plate 3.5mm Screws 20 Holes 150mm Long

### **Cuttable Malleable Locking Plates**



CM15LOCK	1.5mm Cuttable Malleable Locking Plate 15 Holes 74mm Long
CM20LOCK	2.0mm Cuttable Malleable Locking Plate 15 Holes 103mm Long
CM24LOCK	2.4mm Cuttable Malleable Locking Plate 15 Holes 125mm Long
CM27LOCK	2.7mm Cuttable Malleable Locking Plate 15 Holes 148mm Long
CM35LOCK	3.5mm Cuttable Malleable Locking Plate 15 Holes 205mm Long

Please note, Cuttable Malleable Plates & Cuttable Malleable Locking Plates are not suitable for weight bearing fractures unless used in conjunction with other plates.

### **Round Hole Plates**

A traditional style of plate that may still have useful applications where budget is a concern. Also may be useful where axial compression is not desirable or achievable, the round holes may provide a more stable screw/plate interface & the closer hole spacing can be useful for small fragments. More modern plating solutions may be preferable.



#### 3.5mm Round Hole Plates

P3504046	3.5mm Round Hole Plate 46mm 4 Hole
P3504052	3.5mm Round Hole Plate 52mm 4 Hole
P3505058	3.5mm Round Hole Plate 58mm 5 Hole
P3505064	3.5mm Round Hole Plate 64mm 5 Hole
P3506070	3.5mm Round Hole Plate 70mm 6 Hole
P3506076	3.5mm Round Hole Plate 76mm 6 Hole
P3507082	3.5mm Round Hole Plate 82mm 7 Hole
P3507088	3.5mm Round Hole Plate 88mm 7 Hole
P3508094	3.5mm Round Hole Plate 94mm 8 Hole
P3508100	3.5mm Round Hole Plate 100mm 8 Hole
P3509106	3.5mm Round Hole Plate 106mm 9 Hole
P3509118	3.5mm Round Hole Plate I 18mm 9 Hole
P3510118	3.5mm Round Hole Plate 118mm 10 Hole
P3510130	3.5mm Round Hole Plate 130mm 10 Hole

#### 2.0mm Round Hole Plates

PR200213	2mm Round Hole Plate 13mm 2 Hole
PR200420	2mm Round Hole Plate 20mm 4 Hole
PR200423	2mm Round Hole Plate 23mm 4 Hole
PR200525	2mm Round Hole Plate 25mm 5 Hole
PR200528	2mm Round Hole Plate 28mm 5 Hole
PR200630	2mm Round Hole Plate 30mm 6 Hole
PR200633	2mm Round Hole Plate 33mm 6 Hole
PR200735	2mm Round Hole Plate 35mm 7 Hole
PR200738	2mm Round Hole Plate 38mm 7 Hole
PR200840	2mm Round Hole Plate 40mm 8 Hole
PR200843	2mm Round Hole Plate 43mm 8 Hole

# 3.5mm Round Hole Heavy Duty Plates

H3508104	3.5mm Heavy Duty Round Hole Plate 104mm 8 Hole
H3510130	3.5mm Heavy Duty Round Hole Plate 130mm 10 Hole
H3511143	3.5mm Heavy Duty Round Hole Plate 143mm 11 Hole
H3512156	3.5mm Heavy Duty Round Hole Plate 156mm 12 Hole
H3513169	3.5mm Heavy Duty Round Hole Plate 169mm 13 Hole
H3514180	3.5mm Heavy Duty Round Hole Plate 180mm 14 Hole
H3515195	3.5mm Heavy Duty Round Hole Plate 195mm 15 Hole

For scaled plate profiles, please view the Plate Profile chapter.

#### 2.7mm Round Hole Plates

PR270215	2.7mm Round Hole Plate 15mm 2 Hole
PR270427	2.7mm Round Hole Plate 27mm 4 Hole
PR270530	2.7mm Round Hole Plate 30mm 5 Hole
PR270533	2.7mm Round Hole Plate 33mm 5 Hole
PR270636	2.7mm Round Hole Plate 36mm 6 Hole
PR270639	2.7mm Round Hole Plate 39mm 6 Hole
PR270742	2.7mm Round Hole Plate 42mm 7 Hole
PR270745	2.7mm Round Hole Plate 45mm 7 Hole
PR270848	2.7mm Round Hole Plate 48mm 8 Hole
PR270851	2.7mm Round Hole Plate 51mm 8 Hole

# 2.7mm Round Hole Heavy Duty Plates

HPR270744	2.7mm Heavy Duty Round Hole Plate 44mm 7 Hole
HPR270750	2.7mm Heavy Duty Round Hole Plate 50mm 7 Hole
HPR270850	2.7mm Heavy Duty Round Hole Plate 50mm 8 Hole
HPR270856	2.7mm Heavy Duty Round Hole Plate 56mm 8 Hole
HPR270956	2.7mm Heavy Duty Round Hole Plate 56mm 9 Hole
HPR270962	2.7mm Heavy Duty Round Hole Plate 62mm 9 Hole
HPR271068	2.7mm Heavy Duty Round Hole Plate 68mm 10 Hole
HPR271168	2.7mm Heavy Duty Round Hole Plate 68mm 11 Hole
HPR271174	2.7mm Heavy Duty Round Hole Plate 74mm 11 Hole
HPR271280	2.7mm Heavy Duty Round Hole Plate 80mm 12 Hole

# **Biological Healing Plates**

A traditional style of plate that may still have useful applications where budget is a concern. The solid, stiff midsection is designed to bridge a non-reconstructable fracture. More modern plating solutions may be preferable.



# 2.0mm Biological Healing Plates

BHP2007060	2.0mm 7 Hole 60mm Long
BHP2008065	2.0mm 8 Hole 65mm Long
BHP2008070	2.0mm 8 Hole 70mm Long
BHP2008075	2.0mm 8 Hole 75mm Long
BHP2008080	2.0mm 8 Hole 80mm Long

# 2.7mm Biological Healing Plates

BHP2706063	2.7mm 6 Hole 63mm Long
BHP2707067	2.7mm 7 Hole 67mm Long
BHP2707073	2.7mm 7 Hole 73mm Long
BHP2707079	2.7mm 7 Hole 79mm Long
BHP2708075	2.7mm 8 Hole 75mm Long
BHP2708081	2.7mm 8 Hole 81mm Long
BHP2708085	2 7mm 8 Hole 85mm Long

# 3.5mm Biological Healing Plates

3.5mm 7 Hole I20mm Long
3.5mm 7 Hole 130mm Long
3.5mm 7 Hole 142mm Long
3.5mm 8 Hole 130mm Long
3.5mm 8 Hole 142mm Long
3.5mm 8 Hole 154mm Long
Broad 3.5mm 8 Hole I 30mm Long
Broad 3.5mm 8 Hole 142mm Long
Broad 3.5mm 7 Hole 142mm Long
Broad 3.5mm 8 Hole I54mm Long

# 4.5mm Biological Healing Plates

BHP4507138	4.5mm 7 Hole 138mm Long
BHP4507151	4.5mm 7 Hole 151mm Long
BHP4507164	4.5mm 7 Hole 164mm Long
BHP4508150	4.5mm 8 Hole 150mm Long
BHP4508176	4.5mm 8 Hole 176mm Long

# **Reconstruction Plates**

A traditional style of plate, easy to contour in multiple directions, Reconstruction Plates are both stronger & stiffer than the cuttable malleable plates, but less strong & stiff than compression plates. Typically these plates are used as neutralisation plates where the surface anatomy of the bone is challenging to accurately contour a regular plate over e.g. the humeral condyle or the pelvis.



#### 2.7mm Reconstruction Plates

RC270540	2.7mm Reconstruction Plate 40mm 5 Hole
RC270648	2.7mm Reconstruction Plate 48mm 6 Hole
RC270756	2.7mm Reconstruction Plate 56mm 7 Hole
RC270864	2.7mm Reconstruction Plate 64mm 8 Hole
RC270972	2.7mm Reconstruction Plate 72mm 9 Hole
RC271080	2.7mm Reconstruction Plate 80mm 10 Hole
RC271188	2.7mm Reconstruction Plate 88mm 11 Hole
RC271296	2.7mm Reconstruction Plate 96mm 12 Hole

#### 3.5mm Reconstruction Plates

RC350558	3.5mm Reconstruction Plate 58mm 5 Hole
RC350782	3.5mm Reconstruction Plate 82mm 7 Hole
RC350894	3.5mm Reconstruction Plate 94mm 8 Hole
RC3509106	3.5mm Reconstruction Plate 106mm 9 Hole
RC3512142	3.5mm Reconstruction Plate 142mm 12 Hole

#### **T-Plates**

T-Plates are mainly used for distal radial fractures, but may also be useful in management of cranial, pelvic or certain scapula fractures. Locking T plates offer inherently better angular stability, which can be useful when managing small fragments.



# Locking T-Plates 1.5mm Locking T-Plate



T1515836LOCK 1.5mm Locking T-Plate 8 Holes 36mm Long

### 2.0mm Locking T-Plates



 T2020532LOCK
 2.0mm Locking T-Plate 5 Holes 32mm Long

 T2020632LOCK
 2.0mm Locking T-Plate 6 Holes 32mm Long

 T2020850LOCK
 2.0mm Locking T-Plate 8 Holes 50mm Long

### 2.4mm/2.7mm Locking T-Plates



 T240531LOCK
 2.4mm Locking T-Plate 5 Holes 37mm Long

 T2427537LOCK
 2.4mm/2.7mm Locking T-Plate 5 Holes 37mm Long

 T2427647LOCK
 2.4mm/2.7mm Locking T-Plate 6 Holes 47mm Long

 T2427755LOCK
 2.4mm/2.7mm Locking T-Plate 7 Holes 55mm Long

 T2427748LOCK
 2.4mm/2.7mm Locking T-Plate 3 Head 4 Shaft 48mm Long

# 3.5mm Locking T-Plates



 T350660LOCK
 3.5mm Locking T-Plate 6 Holes 66mm Long

 T350766LOCK
 3.5mm Locking T-Plate 3 Head 4 Shaft 60mm

 T350880LOCK
 3.5mm Locking T-Plate 8 Holes 80mm Long

 T3510100LOCK
 3.5mm Locking T-Plate 10 Holes 100mm Long

 T3512120LOCK
 3.5mm Locking T-Plate 12 Holes 120mm Long

#### **Compression T-Plates**



#### 1.5mm Compression T-Plates

	-
T151520	1.5mm 2 Holes Head 3 Holes Shaft 20mm Long
T151525	1.5mm 2 Holes Head 4 Holes Shaft 25mm Long
T1515626	1.5mm 3 Holes Head 3 Holes Shaft 26mm Long
T1515731	1.5mm 3 Holes Head 4 Holes Shaft 31mm Long
T1515836	1.5mm 3 Holes Head 5 Holes Shaft 36mm Long
T1515940	1.5mm 3 Holes Head 6 Holes Shaft 40mm Long

#### 2.0mm Compression T-Plates

T202025	2.0mm T-Plate 1.5 or 2.0mm Head 2.0mm Shaft 25mm Long
	Shaft Width 5.1mm Shaft Thickness 1.5mm
T202027	2.0mm T-Plate 1.5 or 2.0mm Head 2.0mm Shaft 27mm Long
	Shaft Width 5.1mm Shaft Thickness 1.5mm
T202032	2.0mm T-Plate I.5 or 2.0mm Head 2.0mm Shaft 32mm Long
	Shaft Width 5.1mm Shaft Thickness 1.5mm
T2020636	2.0mm T-Plate 1.5 or 2.0mm Head 2.0mm Shaft 36mm Long
	Shaft Width 5.1mm Shaft Thickness 1.5mm
T2020742	2.0mm T-Plate 1.5 or 2.0mm Head 2.0mm Shaft 42mm Long
	Shaft Width 5.1mm Shaft Thickness 1.5mm
T202042	2.0mm T-Plate 1.5 or 2.0mm Head 2.0mm Shaft 42mm Long 8
	Hole Shaft Width 5.1mm Shaft Thickness 1.5mm
T202050	2.0mm T-Plate 1.5 or 2.0mm Head 2.0mm Shaft 50mm Long 8
	Hole Shaft Width 5.1mm Shaft Thickness 1.5mm
T2020750	2.0mm T-Plate 1.5 or 2.0mm Head 2.0mm Shaft 50mm Long 7
	Hole Shaft Width 5.1mm Shaft Thickness 1.5mm

#### 2.4mm Compression T-Plates

T240531	2.4mm T-Plate 5 Holes 31mm Long
T240638	2.4mm T-Plate 6 Holes 38mm Long
T240744	2.4mm T-Plate 7 Holes 44mm Long
T240853	2.4mm T-Plate 8 Holes 53mm Long
T240858	2.4mm T-Plate 8 Holes 58mm Long
T240958	2.4mm T-Plate 9 Holes 58mm Long
T241072	2.4mm T-Plate 10 Holes 72mm Long
T241172	2.4mm T-Plate 11 Holes 72mm Long

#### 2.7mm Compression T-Plates

	•
T270535	2.7mm T-Plate 5 Holes 35mm Long
T270643	2.7mm T-Plate 6 Holes 43mm Long
T270749	2.7mm T-Plate 7 Holes 49mm Long
T270857	2.7mm T-Plate 8 Holes 57mm Long
T270967	2.7mm T-Plate 9 Holes 67mm Long
T270973	2.7mm T-Plate 9 Holes 73mm Long
T271073	2.7mm T-Plate 10 Holes 73mm Long
T271191	2.7mm T-Plate II Holes 91mm Long
T271291	2.7mm T-Plate 12 Holes 91mm Long
T271297	2.7mm T-Plate 12 Holes 97mm Long
T271397	2.7mm T-Plate 13 Holes 97mm Long

For scaled plate profiles, please view the Plate Profile chapter.

Scan the QR code below to be the first to hear about our upcoming new plate ranges.



# **Combi T-Plates**



The Vi Combi T-Plates have been created as an extension of our current T-Plate range. The general shape of the plate is very similar, and this plate comes with the added benefit of locking technology. There are stacked locking holes in the distal end of the plate and dynamic locking holes in the shaft.

- Key Features & Benefits:
- · Locking construct increases stability
- Stacked locking hole allows placement of either a locking or non-locking screw
- · Dynamic Locking holes in proximal section
- K-wire hole
- · Available in a range of lengths and 2 different sizes
- · Available in Stainless Steel

T151532COMBI	1.5mm Combi T-Plate 32.5mm Long 6 Holes
T1515735COMBI	1.5mm Combi T-Plate 35.5mm Long 7 Holes
T1515947COMBI	1.5mm Combi T-Plate 47mm Long 9 Holes
T15151159COMBI	1.5mm Combi T-Plate 59mm Long 11 Holes
T202033COMBI	2mm Combi T-Plate 33mm Long 5 Holes
T202040COMBI	2mm Combi T-Plate 40mm Long 6 Holes
T2020743COMBI	2mm Combi T-Plate 43.5mm Long 7 Holes
T2020850COMBI	2mm Combi T-Plate 50.5mm Long 8 Holes
T20201065COMBI	2mm Combi T-Plate 65mm Long 10 Holes
T20201279COMBI	2mm Combi T-Plate 79mm Long 12 Holes

For scaled plate profiles, please view the Plate Profile chapter.



# **Training & Education**

Our **new e-learning platform** delivers a variety of technical and clinical educational material, in an engaging and interactive format.

And with a CPD certificate awarded upon successful completion of each module, the e-learning platform from Vi will help you to fulfil your annual CPD requirements.

Sign up today by scanning the QR code below.



# **Hybrid Anatomical T-Plates**



# 2.0mm Hybrid Anatomical T-Plates

T2027755 Hybrid Anatomical T-Plate 3x 2mm Head Screws 4x 2.7mm Shaft Screws 55mm Long

T2027758 Hybrid Anatomical T-Plate 3x 2mm Head Screws 4x 2.7mm Shaft Screws 58mm Long

# 2.7mm Hybrid Anatomical T-Plates

T273572 Hybrid Anatomical T-Plate 3x 2.7mm Head Screws

4x 3.5mm Shaft Screws 72mm Long

T273576 Hybrid Anatomical T-Plate 3x 2.7mm Head Screws

4x 3.5mm Shaft Screws 76mm Long

#### 3.5mm Hybrid Anatomical T-Plates

T3545795 Hybrid Anatomical T-Plate 3x 3.5mm Head Screws

4x 4.5mm Shaft Screws 95mm Long
T3545799 Hybrid Anatomical T-Plate 3x 3.5mm Head Screws

4x 4.5mm Shaft Screws 99mm Long

### **Hybrid T-Plates**



#### 1.5mm Hybrid T-Plates

T152034 Hybrid T-Plate - 1.5 Or 2.0mm Head

2.0mm Shaft 34mm Long Cuttable

Shaft Width 4.5mm Shaft Thickness 1.1mm

# 2.0mm Hybrid T-Plates

**T20242736** Hybrid T-Plate - 2.0, 2.4 Or 2.7mm Head 2.0 2.4 Or 2.7mm Shaft 36mm Long

Shaft Width 7.4mm Shaft Thickness 2mm

**T20242744** Hybrid T-Plate - 2.0, 2.4 Or 2.7mm Head 2.0, 2.4 Or 2.7mm Shaft 44mm Long

Shaft Width 7.4mm Shaft Thickness 2mm

T20242752 Hybrid T-Plate - 2.0, 2.4 Or 2.7mm Head

2.0 2.4 Or 2.7mm Shaft 52mm Long Shaft Width 7.4mm Shaft Thickness 2mm

**T20242771** Hybrid T-Plate - 2.0, 2.4 Or 2.7mm Head

2.0 2.4 Or 2.7mm Shaft 71mm Long

Shaft Width 7.4mm Shaft Thickness 2mm

### 2.7mm Hybrid T-Plates

**T273562** Hybrid T-Plate - 2.7 Or 3.5mm Head

3.5mm Shaft 62mm Long

Shaft Width 9.5mm Shaft Thickness 2mm

**T273585** Hybrid T-Plate - 2.7 Or 3.5mm Head

3.5mm Shaft 85mm Long

Shaft Width 9.5mm Shaft Thickness 2mm

#### **T-Plates Clover Leaf**



#### 2.0mm T-Plates Clover Leaf

TPLO202026 2.0mm DCP 26mm Overall Length
TPLO202031 2.0mm DCP 31mm Overall Length

#### 2.4mm T-Plates Clover Leaf

TPLO242434 2.4mm DCP 34mm Overall Length
TPLO242441 2.4mm DCP 41mm Overall Length

#### 2.7mm T-Plates Clover Leaf

 TPLO272739
 2.7mm DCP 39mm Overall Length

 TPLO272745
 2.7mm DCP 45mm Overall Length

 TPLO273539
 2.7/3.5 DCP 39mm Overall Length

Allows Use Of 3.5 Cancellous Screw In Head

TPLO273545 2.7/3.5 DCP 45mm Overall Length

Allows Use Of 2.7 & 3.5 Screws In Head 2.5mm Thick

#### 3.5mm T-Plates Clover Leaf

TPLO353555 3.5mm DCP 55mm Overall Length

TPLO353557 3.5mm DCP 57mm Overall Length Heavy Duty

 TPLO353559
 3.5mm DCP 59mm Overall Length

 TPLO353562
 3.5mm DCP 62mm Overall Length

 TPLO353565
 3.5mm DCP 65mm Overall Length

TPLO353577 3.5mm DCP 77mm Overall Length 7 Holes
TPLO353577X 3.5mm DCP 77mm Overall Length 8 Holes
TPLO353579 3.5mm DCP 79mm Overall Length Heavy Duty
TPLO354579 3.5/4.5 DCP 79mm Overall Length Heavy Duty

Allows 4.5 Screws in Head

TPLO35456579 3.5/4.5 DCP 79mm Overall Length Heavy Duty

Will Accept 6.5 Cancellous Screws In Head 4.5mm Thick

#### 4.5mm T-Plates Clover Leaf

TPLO45659030 4.5mm DCP 90mm Overall Length

Will Accept 6.5 Cancellous Screws In Head 3.0mm Thick

**TPLO45659035** 4.5/6.5mm DCP 90mm Overall Length

Will Accept 6.5 Cancellous Screws In Head 3.5mm Thick

TPLO45659045 4.5mm DCP 90mm Overall Length

Will Accept 6.5 Cancellous Screws In Head 4.5mm Thick

#### **T-Plates Round Hole**

TC204018 2mm T-Plate 4 Hole 18mm 2 Holes Distally
TC205024 2mm T-Plate 5 Hole 24mm 2 Holes Distally

OR270532 2.7mm T-Plate 5 Hole 32mm Oblique R 2 Holes Distally

TC270639 2.7mm T-Plate 6 Hole 39mm 2 Holes Distally

 TC350655
 3.5mm T-Plate 6 Hole 55mm 2 Holes Distally

 TC350662
 3.5mm T-Plate 6 Hole 62mm 2 Holes Distally

TC350777 3.5mm T-Plate 7 Hole 77mm 2 Holes Distally
TC350877 3.5mm T-Plate 8 Hole 77mm 2 Holes Distally

# **Supracondylar Plates**

Supracondylar femoral fractures in mature animals can be very difficult to repair. Small distal fragment size makes placement of sufficient implants a challenge, & there are often multiple small fragments in the supracondylar area. The forces acting on the distal femur are complex requiring a special plate to neutralise them. The original plates were developed by Mark Glyde using finite element analysis & an extra long version for cats has been developed in conjunction with Sorrel Langley-Hobbs.



### 2.0mm Supracondylar Plates

152701	Supracondylar Plate 2.0mm - Short Distal End - Right
152709	Supracondylar Plate 2.0mm - Short Distal End - Left
152700	Supracondylar Plate 2.0mm 50mm Long - Right - Shaft Width 5.5mm
	Shaft Thickness 2.0mm
152710	Supracondylar Plate 2.0mm 50mm Long - Left - Shaft Width 5.5mm
	Shaft Thickness 2.0mm
152700XL	Supracondylar Plate 2.0mm 120mm Extra Long
	Cuttable Right Shaft Width 5.5mm Shaft Thickness 2mm
152710XL	Supracondylar Plate 2.0mm 120mm Extra Long
	Cuttable Left Shaft Width 5.5mm Shaft Thickness 2mm

#### 2.4mm Supracondylar Plates

152711R	Supracondylar Plate 2.4mm 62mm Long Right
	Shaft Width 6.5mm Shaft Thickness 2mm
152711L	Supracondylar Plate 2.4mm 62mm Long Left
	Shaft Width 6.5mm Shaft Thickness 2mm
152711R-XL	Supracondylar Plate 2.4mm 112mm Extra Long
	Right Shaft Width 6.5mm Shaft Thickness 2mm
152711L-XL	Supracondylar Plate 2.4mm 112mm Extra Long
	Left Shaft Width 6.5mm Shaft Thickness 2mm

### 2.7mm Supracondylar Plates

152712	Supracondylar Plate 2.7mm Left 69mm Long
152714	Supracondylar Plate 2.7mm Right 69mm Long

### 3.5mm Supracondylar Plates

152715N	Supracondylar Plate 3.5mm Narrow Left 135mm Long
152717N	Supracondylar Plate 3.5mm Narrow Right 135mm Long
152715	Supracondylar Plate 3.5mm Broad Left 135mm Long
152717	Supracondylar Plate 3.5mm Broad Right 135mm Long
152716	Supracondylar Femur 3.5mm Broad Left 173mm Long
152718	Supracondylar Femur 3.5mm Broad Right 173mm Long

#### Coming soon...

#### 1.5mm Supracondylar Plates

152704	1.5mm Supracondylar Plate 3 Distal Hole Right
152703	L 5mm Supracondylar Plate 3 Distal Hole Left

#### 2.0mm Combi Hole Supracondylar Plates

**152608COMBI** Feline 2mm Combi Supracondylar Plate R **152609COMBI** Feline 2mm Combi Supracondylar Plate L

# **Supracondylar Osteotomy Plates** (SCOP)

Angular correction of the distal femur by means of a supracondylar osteotomy (distal femoral osteotomy/DFO) is an accepted technique for correction of patella luxation in medium & large dogs with a limb alignment deformity. The distal femur is a difficult area over which to appropriately contour a plate & place sufficient screws. Using finite element analysis (FEA), Mark Glyde designed a preformed plate specifically for this area. Our SCOP plates feature thinning to the proximal end & smoothing to cranio-distal edge over which there is high motion during stifle flexion/extension.



#### 2.0mm Supracondylar Osteotomy Plates

152608	2.0mm Supracondylar Osteotomy Plate Right
152609	2.0mm Supracondylar Osteotomy Plate Left
152612	2.0mm Supracondylar Osteotomy Plate Short Distal End - Right
152613	2.0mm Supracondylar Osteotomy Plate Short Distal End - Left

# 2.4mm Supracondylar Osteotomy Plates

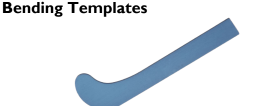
152606	2.4mm	Supracondylar	Osteotomy	Plate	Right
152607	2.4mm	Supracondylar	Osteotomy	Plate	Left

#### 2.7mm Supracondylar Osteotomy Plates

152600	2.7mm Supracondylar Osteotomy Plate Right
152605	2.7mm Supracondylar Osteotomy Plate Left

#### 3.5mm Supracondylar Osteotomy Plates

152610	3.5mm Supracondylar Osteotomy Plate Right
152615	3.5mm Supracondylar Osteotomy Plate Left
152620	3.5mm Broad Supracondylar Osteotomy Plate Right
152625	3.5mm Broad Supracondylar Osteotomy Plate Left



BT152700	Bending Template for 2.0mm Supracondylar Plate
BT152711	Bending Template for 2.4mm Supracondylar Plate
BT152714	Bending Template for 2.7mm Supracondylar Plate
BT152717	Bending Template for 3.5mm Supracondylar Plate

#### **Acetabular Plates**

Accurate repair of fractures of the acetabulum is essential if full function is to be restored & long term arthritic changes are to be avoided. Ten sizes are available. These round-holed plates are pre-contoured three dimensionally to ensure a good fit.



#### 2.0mm Acetabular Plates

AP200400XS 2.0mm Acetabular Plate 4 Hole Extra Small
AP200400 2.0mm Acetabular Plate 4 Hole Size 0
AP200401 2.0mm Acetabular Plate 4 Hole Size 1
AP200401L 2.0mm Acetabular Plate 4 Hole Large

#### 2.4mm Acetabular Plate

AP240406 2.4mm Acetabular Plate 4 Hole

#### 2.7mm Acetabular Plates

AP270602 2.7mm Acetabular Plate 6 Hole Size 2
AP270603 2.7mm Acetabular Plate 6 Hole Size 3

#### 3.5mm Acetabular Plates

 AP350604
 3.5mm Acetabular Plate 6 Hole Size 4

 AP350605
 3.5mm Acetabular Plate 6 Hole Size 5

 AP350607
 3.5mm Acetabular Plate 6 Hole Extra Large

#### Acetabular Plate Set

APSET Set Of Acetabular Plates Set of 10 (One Of Each Of The

Plates Listed Above)

# **Butterfly Plates**

A novel plate design with potential use across a range of procedures such as revision/embrocation of TTA repairs, cranial surgery & pelvic surgery.



### 1.5mm Non-Locking Butterfly Plates

BTFPI5414 I.5mm Butterfly Plate 4 Hole I4mm Length

#### 2.0mm Non-Locking Butterfly Plates

BTFP20623 2.0mm Butterfly Plate 6 Hole 23mm Length

# 2.7mm Non-Locking Butterfly Plates

BTFP27425 2.7mm Butterfly Plate 4 Hole Wide Head 25mm Length

# **Carpal Arthrodesis Plates**

Our comprehensive range of plates for carpal arthrodesis take into account the challenges of this procedure & are designed for the dorsal approach.

- Appropriately sized & spaced screw-holes proximally & distally.
- · Sufficient strength through the mid-portion.
- Thinning to the distal portion reducing stress riser effects & aiding skin closure.

Locking pancarpal plates are the newest addition to the range.



### **Partial Carpal Arthrodesis Plates**



# I.5/2.0mm Partial Carpal Arthrodesis Plates

152932 Partial Carpal Arthrodesis Plate 1.5/2.0mm

# 2.0/2.4/2.7mm Partial Carpal Arthrodesis Plates

15293 I Partial Carpal Arthrodesis Plate 2.0/2.4/2.7mm 50mm

# 2.7/3.5mm Partial Carpal Arthrodesis Plates

152930 Partial Carpal Arthrodesis Plate 2.7/3.5mm 65mm

# **Locking Pancarpal Arthrodesis Plates**



# I.5/2.0mm Locking Pancarpal Arthrodesis Plates

PCALK1520 1.5/2.0mm Locking Pancarpal Arthrodesis Plate
PCALK1520L 1.5/2.0mm Locking Pancarpal Arthrodesis Plate - Long

# 2.0/2.4mm Locking Pancarpal Arthrodesis Plates

PCALK2024 2.0/2.4mm Locking Pancarpal Arthrodesis Plate
PCALK2024L 2.0/2.4mm Locking Pancarpal Arthrodesis Plate - Long

# 2.0/2.7mm Locking Pancarpal Arthrodesis Plates

PCALK2027 2.0/2.7mm Locking Pancarpal Arthrodesis Plate
PCALK2027L 2.0/2.7mm Locking Pancarpal Arthrodesis Plate - Long

# 2.7/3.5mm Locking Pancarpal Arthrodesis Plates

PCALK2735 2.7/3.5mm Locking Pancarpal Arthrodesis Plate
PCALK2735L 2.7/3.5mm Locking Pancarpal Arthrodesis Plate - Long

#### **DCP Style Pancarpal Arthrodesis Plates**



# I.0/I.5mm DCP Pancarpal Arthrodesis Plates

 152970
 1.0/1.5mm Pancarpal Arthrodesis Plate

 152970B
 1.0/1.5mm Pancarpal Arthrodesis Plate Broad

# I.5/2.0mm DCP Style Pancarpal Arthrodesis Plates

 152911
 1.5mm/2.0mm Compression Arthrodesis Plate

 152911XL
 1.5mm/2.0mm Compression Extended Length

# 2.0/2.0mm DCP Style Pancarpal Arthrodesis Plates

 152912
 2.0mm/2.0mm Compression Arthrodesis Plate

 152912XL
 2.0mm/2.0mm Compression Extended Length

# 2.0/2.7mm DCP Style Pancarpal Arthrodesis Plates

 152902
 2.0mm/2.7mm Compression Arthrodesis Plate

 152905
 2.0mm/2.7mm Compression Arthrodesis Plate

 152905XL
 2.0mm/2.7mm Compression Extended Length

# 2.7/3.5/4.5mm DCP Style Pancarpal Arthrodesis Plates

 152903
 2.7mm/3.5mm Compression Arthrodesis Plate

 152903XL
 2.7mm/3.5mm Compression Extended Length

 152907
 3.5mm/3.5mm Compression Arthrodesis Plate

 152907XL
 3.5mm/3.5mm Compression Extended Length

 152909
 3.5mm/4.5mm Pancarpal Arthrodesis Plate 185mm

#### **Tarsal Arthrodesis Plates**

Our comprehensive range of plates for tarsal arthrodesis take account of the challenges of this procedure. Plates are available for both the medial & dorsal approaches. Medial plates are available either with or without the T4 slot, & a titanium medial plate is available in one size. Plate angulation is set to match the normal standing angles of the target patient population.

Our original range of medial pantarsal arthrodesis plates were developed from custom implants supplied to Malcolm McKee, & improvments subsequently have been made to this original design. The Dorsal Pantarsal Arthrodesis Plate was developed in collaboration with Noel Fitzpatrick & allows the surgeon to benefit from the advantages of dorsal placement, whilst minimising the risks of failure.

#### **Dorsal Pantarsal Arthrodesis Plates**



#### Feline Dorsal Pantarsal Arthrodesis Plate

152941 Feline Dorsal Pantarsal Arthrodesis Plate 2.0/mm2.0mm
Calcaneal Holes Accept 2.0mm Or 2.4mm Screws

#### **Canine Dorsal Pantarsal Arthrodesis Plate**

**152946** Canine Dorsal Pantarsal Arthrodesis Plate 2.4mm/2.7mm/3.5mm

#### **Partial Tarsal Arthrodesis Plates**



#### 1.5/2.0mm Partial Tarsal Arthodesis Plates

152924Partial Tarsal Arthrodesis Plate 1.5mm/2.0mm152923Partial Tarsal Arthrodesis Plate 2.0mm/2.0mm

#### 2.0/2.7mm Partial Tarsal Arthodesis Plates

152920 Partial Tarsal Arthrodesis Plate 2.0mm/2.7mm152922 Partial Tarsal Arthrodesis Plate 2.7mm/2.7mm

**152920SC** Partial Tarsal Arthrodesis Plate 2.0mm/2.7mm Short Calcaneous

#### **Medial Pantarsal Arthrodesis Plates**



Please note that the left & right description for the pantarsal plates applies when the plate is applied medially.

# 2.0/2.7mm Medial Pantarsal Arthrodesis Plates

 152918
 2.0mm/2.7mm Pantarsal Plate Right Cat 120°

 152917
 2.0mm/2.7mm Pantarsal Plate Left Cat 120°

 152916
 2.0mm/2.7mm Pantarsal Plate Right Dog 140°

 152915
 2.0mm/2.7mm Pantarsal Plate Left Dog 140°

# 2.7/3.5mm Medial Pantarsal Arthrodesis Plates

152914 2.7mm/3.5mm Pantarsal Plate Right Short 152913 2.7mm/3.5mm Pantarsal Plate Left Short

#### Feline Pantarsal Plate With T4 Slot



# I.5/2.0mm Feline Pantarsal Plate With T4 Slot

**152967-T4** 1.5mm/2.0mm Feline Pantarsal Plate with T4 Slot - 120° Right **152966-T4** 1.5mm/2.0mm Feline Pantarsal Plate with T4 Slot - 120° Left

# 2.0/2.7mm Feline Pantarsal Plate With T4 Slot

**I52918-T4** 2.0mm/2.7mm Feline Pantarsal Plate with T4 Slot - 120° Right **I52917-T4** 2.0mm/2.7mm Feline Pantarsal Plate with T4 Slot - 120° Left

For scaled plate profiles, please view the Plate Profile chapter.

#### 2.7/3.5mm Partial Tarsal Arthodesis Plates

 152921
 Partial Tarsal Arthrodesis Plate 2.7mm/3.5mm

 152925
 Partial Tarsal Arthrodesis Plate 2.7mm/3.5mm

# Canine Pantarsal Arthrodesis Plates With T4 Slot



# I.5/2.0mm Canine Pantarsal Arthrodesis Plates With T4 Slot

 152969-T4
 1.5mm/2.0mm Canine Pantarsal Plate With T4 Slot - 135° Right

 152968-T4
 1.5mm/2.0mm Canine Pantarsal Plate With T4 Slot - 135° Left

# 2.0/2.7mm Canine Pantarsal Arthrodesis Plates With T4 Slot

 152916-T4
 2.0mm/2.7mm Canine (Small) Pantarsal Plate With T4 Slot - 140° Right

 152915-T4
 2.0mm/2.7mm Canine (Small) Pantarsal Plate With T4 Slot - 140° Left

 152964-T4
 2.0mm/2.7mm Canine Pantarsal Plate With T4 slot - 140° Left

 152965-T4
 2.0mm/2.7mm Canine Pantarsal Plate With T4 slot - 140° Right

# 2.0/2.7/3.5mm Canine Pantarsal Arthrodesis Plates With T4 Slot

 152962-T4
 2.0mm/2.7mm/3.5mm Medial Pantarsal Arthrodesis Plate Left With T4

 152963-T4
 2.0mm/2.7mm/3.5mm Medial Pantarsal Arthrodesis Plate Right With T4

# 2.7/3.5mm Canine Pantarsal Arthrodesis Plates With T4 Slot

152914-T4S2.7mm/3.5mm Canine Pantarsal Plate With T4 Slot - Right Short152913-T4S2.7mm/3.5mm Canine Pantarsal Plate With T4 Slot - Left Short152914-T42.7mm/3.5mm Canine Pantarsal Plate With T4 Slot - Right Hand152913-T42.7mm/3.5mm Canine Pantarsal Plate With T4 Slot - Left Hand

# 2.7/3.5mm Canine Pantarsal Arthrodesis Plates With T4 Slot - Titanium

152913-T4T1 2.7mm/3.5mm Canine Pantarsal Arthrodesis T4 Slot Left Titanium
152914-T4T1 2.7mm/3.5mm Canine Pantarsal Arthrodesis T4 Slot Right Titanium

# 2.7/3.5/4.5mm Canine Pantarsal Arthrodesis Plates With T4 Slot

152960-T42.7mm/3.5mm/4.5mm Canine Pantarsal Plate With T4 Slot - Left Hand152961-T42.7mm/3.5mm/4.5mm Canine Pantarsal Plate With T4 Slot - Right Hand

#### **Combi Canine Pantarsal Plates**

The Vi Combi 2.7/3.5mm Canine Pantarsal Arthrodesis Plate has been created as an extension of our current Pantarsal Arthrodesis Plates range. Plate shape and standing angle have been carried over from the existing range due to the positive outcomes in surgery over the past 18 years. However, this plate comes with the added benefit of locking technology.

Developed in partnership with leading Orthopaedic Veterinary Surgeons, the plate has been carefully modelled against real life CT scans. A successful design has been achieved through the angling of the distal dynamic locking holes. This design feature was focussed on ensuring the best possible screw projection for maximum bone capture of the metatarsals in the majority of patients.

#### **Key Features & Benefits:**

- · Locking construct increases stability
- Stacked locking hole allows placement of either a locking or non-locking screw
- · Dynamic Locking holes in proximal section
- Angled dynamic locking holes in distal section to allow screw projection through maximum number of metatarsals
- Angled T4 slotted hole with locking hole at the proximal end of the slot
- Distal section tapered to follow shape of metatarsals and reduce bone stress
- Three I.5mm K-wire holes
- Available in left and right configuration
- Available in Stainless Steel



**152913-T4COMBI** 2.7/3.5mm Combi Canine Pantarsal Plate Left **152914-T4COMBI** 2.7/3.5mm Combi Canine Pantarsal Plate Right

#### **Elbow Arthrodesis Plates**

Elbow arthrodesis may present a realistic option where funds are limited or where joint replacement has failed. Available in a single size designed for the Labrador-sized patient, & available in both locking & non-locking variants.



152950 152951 152950LOCK 152951LOCK

Elbow Arthrodesis Plate 2.7/3.5mm Right Elbow Arthrodesis Plate 2.7/3.5mm Left Elbow Arthrodesis Plate 2.7/3.5mm Right - Locking Elbow Arthrodesis Plate 2.7/3.5mm Left - Locking

# Limb Salvage Plates

A range of plates for certain scenarios where an extended length plate is required for limb salvage.

### 2.7/3.5mm Canine Forelimb Salvage Plate



152903XXL

2.7mm/3.5mm Canine Limb Salvage Plate 262mm Long

# Super XXL 3.5/4.5mm Forelimb Salvage **Plate**



152980

Super XXL Forelimb Salvage Plate

### Feline/Small Canine Forelimb Salvage **Plate**



152910

Forelimb Salvage Plate 1.5/2.0mm

# **Hindlimb Salvage Plates**



### Feline Hindlimb Salvage Plates

152917-T4XL Feline (120°) Hindlimb Salvage Plate 2.0mm/2.7mm Left 152918-T4XL Feline (120°) Hindlimb Salvage Plate 2.0mm/2.7mm Right

#### Canine Hindlimb Salvage Plates

152913-T4XL Canine (140°) Hindlimb Salvage Plate 2.7mm/3.5mm Left 152914-T4XL Canine (140°) Hindlimb Salvage Plate 2.7mm/3.5mm Right

# LeiLOX 1.5/2.0 MicroLocking System

# 1.5/2.0 Osteosynthesis Locking Set Titanium



#### Contains:

Ix Tray for Implants & Instruments with Lid

1x Locking Plate of each style (28 pcs. total)

5x of each 1.5 Locking Screw (5-24mm, 70 pcs. total)

5x of each 2.0 Locking Screw (5-30mm, 85 pcs. total)

2x Screwdriver Shafts

Ix Screwdriver Handle

2x 2 Locking Drill Guides

Ix Depth Gauge

2x Drills (AO, 1.1 & 1.5)

Ix pair of Bending Irons

LEILOX142-1520-00

LeiLOX Titanium I.5/2mm Micro Fracture Locking Plate Kit

#### 1.5 Locking Plate Titanium



#### 5mm wide, I.5mm thick

LEILOX 142-0215-04	LeiLOX Titanium 1.5mm Locking Plate 4 Hole 25.5mm
LEILOX 142-0215-05	LeiLOX Titanium 1.5mm Locking Plate 5 Hole 32.5mm
LEILOX 142-0215-06	LeiLOX Titanium 1.5mm Locking Plate 6 Hole 39.5mm
LEILOX 142-0215-07	LeiLOX Titanium 1.5mm Locking Plate 7 Hole 46.5mm
LEILOX 142-0215-08	LeiLOX Titanium 1.5mm Locking Plate 8 Hole 53.5mm
LEILOX 142-0215-09	LeiLOX Titanium 1.5mm Locking Plate 9 Hole 60.5mm
LEILOX 142-0215-10	LeiLOX Titanium 1.5mm Locking Plate 10 Hole 67.5mm
LEILOX 142-0215-20	LeiLOX Titanium 1.5mm Locking Plate 20 Hole Cuttable

# 1.5 Locking Plate With Bridge Titanium



#### 5mm wide, 1.5mm thick

LEILOX142-0215-614 LEILOX142-0215-621 LEILOX142-0215-635 LEILOX142-0215-645 LEILOX142-0215-658 LeiLOX Titanium Locking Plate With 14mm Bridge 32.5mm Long LeiLOX Titanium Locking Plate With 21mm Bridge 53.5mm Long LeiLOX Titanium Locking Plate With 35mm Bridge 67.5mm Long LeiLOX Titanium Locking Plate With 45mm Bridge 78mm Long LeiLOX Titanium Locking Plate With 58mm Bridge 95mm Long

# 1.5 Locking L-Plate Titanium



#### 5mm/11.5mm wide, 1.5mm thick, 25.5mm long

LEILOX142-0215-504L LEILOX142-0215-504R LeiLOX Titanium 1.5mm L-Locking Plate 25.5mm Left LeiLOX Titanium 1.5mm L-Locking Plate 25.5mm Right

### 1.5 Locking Y-Plate Titanium



5mm/IImm wide, I.5mm thick

LEILOX142-0215-805 LEILOX142-0215-809 LeiLOX Titanium 1.5mm Y-Locking Plate 5 Hole 33mm Long LeiLOX Titanium 1.5mm Y-Locking Plate 10 Hole Cuttable

# 1.5 Z-Locking Plate Titanium



6mm wide, 1.5mm thick, 10 hole, cuttable

LEILOX142-0215-10Z

LeiLOX Titanium 1.5mm Z-Locking Plate 10 Hole 67.5mm

#### 1.5 Acetabulum Locking Plate Titanium



1.5mm thick, 4 hole

LEILOX 142-0215-475

LeiLOX Titanium 1.5mm AC-Locking Plate

#### 1.5 H-Locking Plate Titanium



9mm wide, 1.5mm thick, 14mm long, 4 hole

LEILOX142-0215-4H

LeiLOX Titanium 1.5mm H-Locking Plate

#### 1.5 MAYO DFO Locking Plate Titanium



5mm wide, I.5mm thick, 9 hole

LEILOX142-0215-925L LEILOX142-0215-925R LEILOX142-0215-950L LEILOX142-0215-950R LeiLOX Titanium 1.5mm DFO Locking Plate Cuttable 25° Left LeiLOX Titanium 1.5mm DFO Locking Plate Cuttable 25° Right LeiLOX Titanium 1.5mm DFO Locking Plate Cuttable 50° Left LeiLOX Titanium 1.5mm DFO Locking Plate Cuttable 50° Right

### 1.5 Arthrodesis Locking Plate Titanium

#### 1.5mm thick

LEILOX142-0215-120L LEILOX142-0215-120R LEILOX142-0215-135L LEILOX142-0215-135R LEILOX142-0215-55 LEILOX142-0215-60 LEILOX142-0220-60 LEILOX142-0220-68 LeiLOX Titanium 1.5mm Locking Arthrodesis Plate 120° Left
LeiLOX Titanium 1.5mm Locking Arthrodesis Plate 120° Right
LeiLOX Titanium 1.5mm Locking Arthrodesis Plate 135° Left
LeiLOX Titanium 1.5mm Locking Arthrodesis Plate 135° Right
LeiLOX Titanium 1.5mm Lock Arthrodesis Plate Straight 55mm
LeiLOX Titanium 1.5mm Lock Arthrodesis Plate Straight 60mm
LeiLOX Titanium 1.5mm Lock Arthrodesis Plate Straight 60mm
LeiLOX Titanium 1.5mm Lock Arthrodesis Plate Straight 60mm
LeiLOX Titanium 1.5mm Lock Arthrodesis Plate Straight 68mm

### LeiLOX 1.5mm Locking Screws Titanium



#### For LeiLOX Locking System. Self-tapping. Requires Star Drive T6 insert

LEILOX245-415-05 LeiLOX Titanium 1.5mm Locking Screw 5mm LEILOX245-415-06 LeiLOX Titanium 1.5mm Locking Screw 6mm LEILOX245-415-07 LeiLOX Titanium 1.5mm Locking Screw 7mm LEILOX245-415-08 LeiLOX Titanium 1.5mm Locking Screw 8mm LeiLOX Titanium 1.5mm Locking Screw 9mm LEILOX245-415-09 LEILOX245-415-10 LeiLOX Titanium 1.5mm Locking Screw 10mm LEILOX245-415-11 LeiLOX Titanium 1.5mm Locking Screw 11mm LEILOX245-415-12 LeiLOX Titanium 1.5mm Locking Screw 12mm LEILOX245-415-14 LeiLOX Titanium 1.5mm Locking Screw 14mm LEILOX245-415-16 LeiLOX Titanium 1.5mm Locking Screw 16mm LEILOX245-415-18 LeiLOX Titanium 1.5mm Locking Screw 18mm LEILOX245-415-20 LeiLOX Titanium 1.5mm Locking Screw 20mm LEILOX245-415-22 LeiLOX Titanium 1.5mm Locking Screw 22mm LEILOX245-415-24 LeiLOX Titanium 1.5mm Locking Screw 24mm LEILOX245-415-26 LeiLOX Titanium 1.5mm Locking Screw 26mm

LEILOX128-1520-15 LEILOX148-0180-11 LEILOX148-0181-11 LeiLOX Screwdriver Shaft Star Drive T6 For 1.5mm Screws
LeiLOX 1.1mm Twist Drill Bit Round Shaft 85mm Long
LeiLOX 1.1mm AO QC Drill Bit 85mm Long

### 2.0 Locking Plate Titanium



#### 6mm wide, 1.5mm thick

LEILOX 142-0220-04 LeiLOX Titanium 2mm Locking Plate 4 Hole 33mm LEILOX 142-0220-05 LeiLOX Titanium 2mm Locking Plate 5 Hole 42mm LEILOX 142-0220-06 LeiLOX Titanium 2mm Locking Plate 6 Hole 51mm LEILOX 142-0220-07 LeiLOX Titanium 2mm Locking Plate 7 Hole 60mm LEILOX 142-0220-08 LeiLOX Titanium 2mm Locking Plate 8 Hole 69mm LEILOX142-0220-09 LeiLOX Titanium 2mm Locking Plate 9 Hole 78mm LEILOX142-0220-10 LeiLOX Titanium 2mm Locking Plate 10 Hole 87mm LEILOX 142-0220-20 LeiLOX Titanium 2mm Locking Cuttable Plate 20 Hole

#### 2.0 Locking Plate With Bridge Titanium



6mm wide, 1.5mm thick

LEILOX142-0220-618 LEILOX142-0220-627 LEILOX142-0220-636 LEILOX142-0220-648 LEILOX142-0220-668 LeiLOX Titanium 2mm Locking Plate With 18mm Bridge 42mm Long LeiLOX Titanium 2mm Locking Plate With 27mm Bridge 69mm Long LeiLOX Titanium 2mm Locking Plate With 36mm Bridge 78mm Long LeiLOX Titanium 2mm Locking Plate With 48mm Bridge 90mm Long LeiLOX Titanium Locking Plate With 68mm Bridge 110mm Long

### 2.0 Locking L-Plate Titanium



6mm/15mm wide, 1.5mm thick, 33mm long

LEILOX 142-0220-504L LEILOX 142-0220-504R LeiLOX Titanium 2mm L-Locking Plate 33mm Left LeiLOX Titanium 2mm L-Locking Plate 33mm Right

### 2.0 Locking Y-Plate Titanium

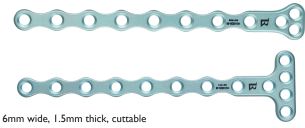


6mm/13.5mm wide, 1.5mm thick

LEILOX 142-0220-805 LeiLOX Titanium 2mm Y-Locking Plate 5 Hole 42mm

LEILOX 142-0220-809 LeiLOX Titanium 2mm Y-Locking Plate 10 Hole Cuttable

#### 2.0 T-Locking Plate Titanium



LEILOX142-0220-38

LEILOX142-0220-49

LeiLOX Titanium 2mm Locking T-Plate 3 Holes Head 8 Shaft LeiLOX Titanium 2mm Locking T-Plate 4 Holes Head 9 Shaft

#### 2.0 Z-Locking Plate Titanium



8mm wide, 1.5mm thick, 10 hole, cuttable

**LEILOX 142-0220-10Z** LeiLOX Titanium 2mm Z-Locking Plate 10 Hole Cuttable

# 2.0 H-Locking Plate Titanium



10.5 mm wide, 1.5 mm thick, 16 mm long, 4 hole

LEILOX 142-0220-4H LeiLOX Titanium 2mm H-Locking Plate

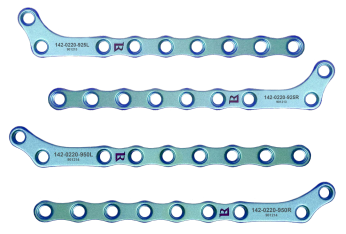
#### 2.0 Acetabulum Locking Plate Titanium



1.5mm thick, 4 hole

LEILOX 142-0220-410 LeiLOX Titanium 2mm AC-Locking Plate

# 2.0 MAYO DFO Locking Plate Titanium



5mm wide, 1.5mm thick, 9 hole

 LEILOX 142-0220-925L
 LeiLOX Titanium 2mm DFO Locking Plate Cuttable 25° Left

 LEILOX 142-0220-925R
 LeiLOX Titanium 2mm DFO Locking Plate Cuttable 25° Right

 LEILOX 142-0220-950L
 LeiLOX Titanium 2mm DFO Locking Plate Cuttable 50° Left

 LEILOX 142-0220-950R
 LeiLOX Titanium 2mm DFO Locking Plate Cuttable 50° Right

### LeiLOX 2.0mm Locking Screws Titanium



#### For LeiLOX Locking System. Self-tapping. Requires Star Drive T8 insert

LEILOX245-420-05 LeiLOX Titanium 2mm Locking Screw 5mm LEILOX245-420-06 LeiLOX Titanium 2mm Locking Screw 6mm LEILOX245-420-07 LeiLOX Titanium 2mm Locking Screw 7mm LeiLOX Titanium 2mm Locking Screw 8mm LEILOX245-420-08 LEILOX245-420-09 LeiLOX Titanium 2mm Locking Screw 9mm LEILOX245-420-10 LeiLOX Titanium 2mm Locking Screw 10mm LEILOX245-420-11 LeiLOX Titanium 2mm Locking Screw 11mm LEILOX245-420-12 LeiLOX Titanium 2mm Locking Screw 12mm LEILOX245-420-14 LeiLOX Titanium 2mm Locking Screw 14mm LEILOX245-420-16 LeiLOX Titanium 2mm Locking Screw 16mm LEILOX245-420-18 LeiLOX Titanium 2mm Locking Screw 18mm LEILOX245-420-20 LeiLOX Titanium 2mm Locking Screw 20mm LEILOX245-420-22 LeiLOX Titanium 2mm Locking Screw 22mm LEILOX245-420-24 LeiLOX Titanium 2mm Locking Screw 24mm LEILOX245-420-26 LeiLOX Titanium 2mm Locking Screw 26mm LEILOX245-420-28 LeiLOX Titanium 2mm Locking Screw 28mm LEILOX245-420-30 LeiLOX Titanium 2mm Locking Screw 30mm

LEILOX128-1520-20 LEILOX148-0180-15 LEILOX148-0181-15 LeiLOX Screwdriver Shaft Star Drive T8 For 2/2.4mm Screws LeiLOX 1.5mm Twist Drill Bit Round Shaft 127mm Long

LeiLOX 1.5mm AO QC Drill Bit 110mm Long

### **LeiLOX Instrumentation**

### **Screwdriver Handle**



Silicone AO-Connection. Sterilizable upto 134

LEILOX247-0103-00

AO Fit Screwdriver Handle

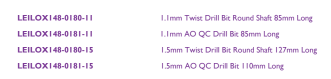
#### **Screwdriver Shaft Star-Drive**



AO-Connection, self-holding

LEILOX128-1520-15 Screwdriver Shaft Star Drive T6 For 1.5mm Screws
LEILOX128-1520-20 Screwdriver Shaft Star Drive T8 For 2/2.4mm Screws

#### I.I/I.5mm Drills



#### **Locking Drill Guide**



20mm long

 LEILOX164-0015-00
 Locking Drill Guide F/1.5mm Screws 1.1mm Drill

 LEILOX164-0020-00
 Locking Drill Guide F/2mm Screws 1.5mm Drill

#### **Depth Gauge**



Scale up to 40mm, for 1.5/2.0mm screws

**LEILOX164-1520-20** Depth Gauge For 1.5/2mm Screws

### Bending Iron AO Type 1.5/2.0



130mm long

LEILOX128-0881-15 I.5/2mm Pair Of Bending Irons AO Type I30mm

### **Bone Plate Holding Forceps**



125mm long, 45mm working end

 LEILOX128-0538-13
 Plate Holding Forceps 45mm Angled Tips 125mm Long

 LEILOX128-0539-13
 Plate Holding Forceps 45mm Straight Tips 125mm Long

#### **Bone Plate Cutter**



Double action for titanium plates max. 1.5mm

LEILOX23-5865-24T Bone Plate Cutting Plier 240mm For 1.5mm Plates

### **Shaft Screws** 4.5mm Shaft Screws for HIF





We offer a range of 4.5mm shaft screws specifically designed to be used as trans-condylar stabilising screws. Note that the 4.5mm shaft screws are significantly stronger than a standard 4.5mm cortical screw.

SHSC4532	Shaft Screw	32mm	
SHSC4534	Shaft Screw	34mm	
SHSC4536	Shaft Screw	36mm	
SHSC4538	Shaft Screw	38mm	
SHSC4540	Shaft Screw	40mm	
SHSC4542	Shaft Screw	42mm	
SHSC4544	Shaft Screw	44mm	
SHSC4534TI	Shaft Screw	34mm	Titanium
SHSC4536TI	Shaft Screw	36mm	Titanium

Please note that a tap is required for the shaft screws. It is also recommended that an insert sleeve is used to centre the pilot hole in the far condyle.

COU4565QR	Quick Release Countersink For 4.5mm/6.5mm Screws AO
COU4565T-A	T Bar Countersink For 4.5mm/6.5mm Screws
DRILLSTOP	Drill Stop Set In Stainless Case
SDH4500	Hex Screwdriver For 4.5mm/5.5mm/6.5mm Screws
H090105S	3.2mm (Pilot) Drill Round Shank
S090105S	3.2mm (Pilot) Drill AO Quick Release
H090108S	4.5mm (Clearance) Drill Round Shank
S090108S	4.5mm (Clearance) Drill AO Quick Release
TS00045	4.5mm Cortical Tap Quick Release - Handle Required
ADJDG45	Adjustable Drill Guide for 4.5mm Drills
SL4532	Insert Sleeve 4.5x3.2mm

#### **Cortical Nuts**

N45	4.5mm	Cortical	Nut	Stainless	Steel	Non	Sterile
CN45-A	4.5mm	Cortical	Nut	UHMPV	E - St	erile	

### **Condyle Clamp**



080100 Condyle Clamp Stainless Steel

### Titanium Mesh System



Based on a human product, our Titanium Mesh is cuttable & is mouldable in three-dimensions, making it very adaptable & ideal for cranial fractures & in the management of fractures of other flat bones that are not load bearing.

The mesh has also been used to augment bone cement in joint replacement surgery.

The screws are tapered, making them self-drilling & self-tapping, however, a drill of Imm diameter or less may be used to start the screws & may help reduce the chances of cracks forming if used close to the fracture lines.

The screws are made of titanium to avoid any problems arising from mixed metallurgy & feature a low profile cruciate head designed for use with the cruciate screwdriver with AO quick release fitting.

A 5mm or 7mm length appears to be the most useful for our species.

TIMESH405006	Titanium Mesh 40mm x 50mm 0.6mm <sup>-</sup>	Thick
TIMESH506006	Titanium Mesh 50mm x 60mm 0.6mm	Thick
TIMESH607006	Titanium Mesh 60mm x 70mm 0.6mm	Thick

TIMESHSCREW2005 Titanium Mesh Screws Tapered 2.0mm x 5.0mm Length

Cruciate Head

TIMESHSCREW2007 Titanium Mesh Screws Tapered 2.0mm x 7.0mm Length

Cruciate Head

TIMESHSDI Screwdriver Insert for 2mm Cruciate Titanium Mesh Screws.

AO Quick Release Titanium Mesh Cutters

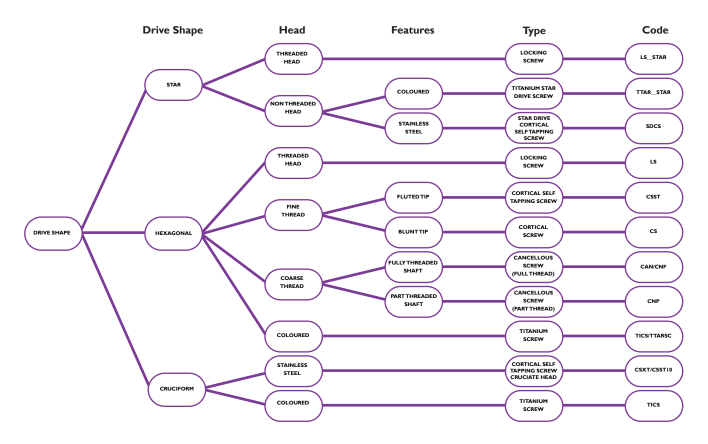
**TIMESHPLI** Titanium Mesh Contouring Pliers

**TIMESHCUT** 

#### **Screw Identification Tree**

Use this decision tree tool to help you identify different type of screw. Start on the left & work your way across.

The code prefixes relate to the type of screw e.g. CSST = cortical screw self tapping, LS = locking screw, CAN = cancellous & so on.



## **Screw Identification - Type & Size Chart**

Once you have used the decision tree to help you identify type, next measure the screw (length & width).

Use this chart to help confirm your identification - where there is a dot in the chart, the corresponding size/type exists.

	1.0mm	1.5mm	2.0mm	2.2m m	2.4mm	2.7mm	3.0mm	3.5mm	4.0mm	4.5 m m	5.5mm	6.5mm
CS												
CSST												
CSXT												
SDCS												
LS												
LS-STAR												
TICS												
TTARSC												
TTAR-STAR												
CAN												
CNF												
CNP												

# Vi Screw Types, Drive Shape, Sizes & Ordering Codes For Cortical & Cortical Self Tapping Screws

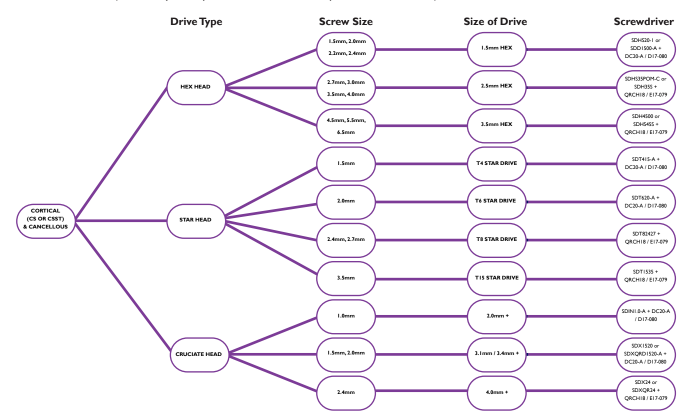
Once you have used the decision tree & the type/size chart, then refer to this table to confirm your identification & find out the product code (the last two digits of a code, indicated by \*\*, refer to the length of the screw).

Screw Type	Drive Shape	Diameter	V i O rdering C ode
Cortical Non Self Tapping	Hexagonal	1.5mm	CS15**
		2.0mm	C S20**
		2.7mm	C S27**
		3.5mm	C S35**
		4.5mm	C S45**
		5.5mm	C S55**
Cortical Self Tapping	Hexagonal	1.5mm	C SST 15**
		2.0mm	C SST 20**
		2.4mm	C SST 24**
		2.7mm	C SST 27**
		3.5mm	C SST 35**
		4.5mm	C SST 45**
Cortical Self Tapping	Star Drive	1.5mm	SD C S15**
		2.0mm	SD C S20**
		2.4mm	SD C S24**
		2.7mm	SD C S27**
		3.5mm	SD C S35**
Cortical Self Tapping	Cruciform	1.0mm	C SST 10** for 1.0mm
		1.5mm	C SX T 15**
		2.0mm	CSXT20**
		2.4mm	CSXT24**

# Screwdriver Decision Tree For Cortical, Cortical Self-Tapping & Cancellous Screws Identification Tree

Once you have identified the type & size of screw, use this decision tree to determine the correct screwdriver.

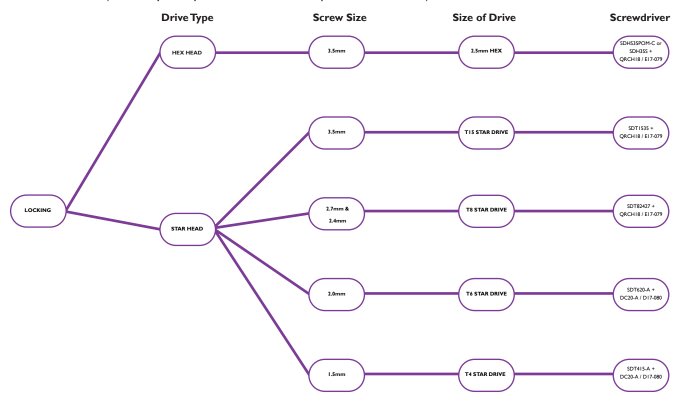
Where there are 2 options in the far right column, this is a fixed shaft screwdriver OR a quick release handle + separate screwdriver shaft (there may be 2 possible codes for the quick release handle).



### **Screwdriver Decision Tree For Locking Screws**

Once you have identified the type & size of screw, use this decision tree to determine the correct screwdriver.

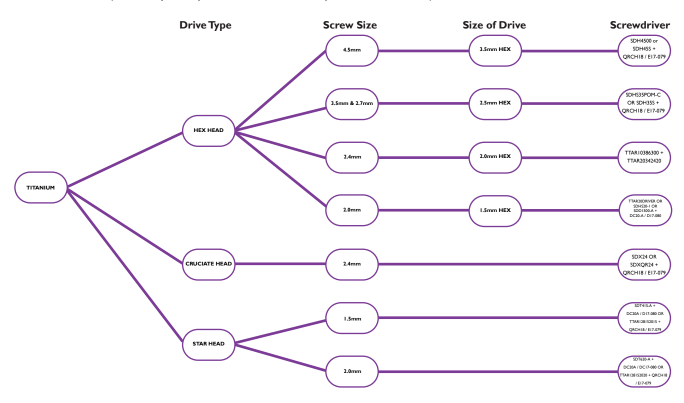
Where there are 2 options in the far right column, this is a fixed shaft screwdriver OR a quick release handle + separate screwdriver shaft (there may be 2 possible codes for the quick release handle).



#### **Screwdriver Decision Tree For Titanium Screws**

Once you have identified the type & size of screw, use this decision tree to determine the correct screwdriver.

Where there are 2 options in the far right column, this is a fixed shaft screwdriver OR a quick release handle + separate screwdriver shaft (there may be 2 possible codes for the quick release handle).



### **Drills & Equipment For Locking Screws**

	Locking Star Drive (1.5mm)	Locking Star Drive (2.0mm)	Locking Star Drive (2.4mm)	Locking Star Drive (2.7mm)	Locking Star Drive (3.5mm)	Locking H ex H ead (3.5mm)
Pilot Drill	1.1mm	1.5mm	1.8mm	2.0mm	2.8mm	2.8mm
Round Shank	H090100	H090101	H090208	H090102	H090103	H090103
AO Quick Fit	S090100S	S090101S	5090208	S090102S	S090103S	S090103S
Тар						
AO Quick Release	TSLS15-A (Dental fit)	TSLS20-A (Dental fit)	TSLS24	TSLS27	TSLS35	TSLS35
Screwdriver Type	T4 Star	T 6 Star	T8 Star	T8 Star	T15 Star	2.5 Hex
Star Head	SDT 415-A +	SDT620-A +	SDT82427 +	SDT82427 +	SDT1535 +	
	DC20-A / D17-080	DC 20-A / D17-080	QRCH18 / E17-079	QRCH18 / E17-079	QRCH18 / E17-079	
H ex H ead	N/A	N/A	N/A	N/A		SDHS35POM-C or
						SDH35S+
						QRCH18 / E17-079

### **Drills & Equipment For Cortical Self Tapping Screws**

	Cortical Self Tapping	Cortical Self Tapping	Cortical Self Tapping	Cortical Self Tapping	Cortical Self Tapping	Cortical Self Tapping	Cortical Self Tapping
	(1.0mm)	(1.5mm)	(2.0mm)	(2.4mm)	(2.7mm)	(3.5mm)	(4.5mm)
Pilot Drill	0.7mm	1.1mm	1.5mm	1.8mm	2.0mm	2.5mm	3.2mm
Round Shank	N/A	H090100	H090101	H090208	H090102	H090112	H090105S
AO Quick Fit	10MDB07-A (Dental Fit)	S090100S	S090101S	\$090208	S090102S	S090112S	S090105S
Clearance Drill	1.0mm	1.5mm	2.0mm	2.4mm	2.7mm	3.5mm	4.5mm
Round Shank	N/A	H090101	H090102	H090209	H090104	H090106S	H090108S
AO Quick Fit	10MDB10-A (Dental Fit)	S090101S	S090102S	\$090209	S090104S	S090106S	S090108S
Screwdriver Type		1.5 Hex	1.5 Hex	1.5 Hex	2.5 Hex	2.5 Hex	3.5 Hex
	Cruciate	1.5 Cruciate	1.5 Cruciate	1.5 Cruciate			
Star Drive	N/A	SDT415-A +	SDT620-A +	SDT82427 +	SDT82427 +	SDT1535 +	N/A
		DC20-A / D17-080	DC 20-A / D17-080	QRCH18 / E17-079	QRCH18 / E17-079	QRCH18 / E17-079	
H ex H ead	N/A	SDHS20-1 or	SDHS20-1 or	SDHS20-1 or	SDHS35POM-C or	SDHS35POM-C or	SDH4500 or
		SDD1500-A +	SDD1500-A +	SDD1500-A +	SDH35S +	SDH35S +	SDHS45S+
		DC20-A / D17-080	DC 20-A / D17-080	DC 20-A / D17-080	QRCH18 / E17-079	QRCH18 / E17-079	QRCH18 / E17-079
Cruciate Head	SDIN 1.0-A +	SDX 1520 or	SDX 1520 or	SDX 24 or	N/A	N/A	N/A
	DC 20-A / D17-080	SDX QRD 1520 +	SDX QRD1520 +	SDX QR24 +			
		DC20-A / D17-080	DC 20-A / D17-080	QRCH18 / E17-079			

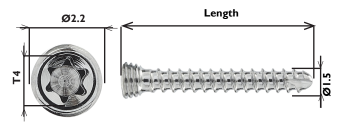
## **Drills & Equipment For Cortical Non Self Tapping Screws**

	Cortical Non Self Tapping (1.5mm)	Cortical Non Self Tapping (2.0mm)	Cortical Non Self Tapping (2.7mm)	Cortical Non Self Tapping (3.5mm)	Cortical Non Self Tapping (4.5mm)	Cortical Non Self Tapping (5.5mm)
Pilot Drill	1.1 mm	1.5mm	2.0mm	2.5mm	3.2mm	4.0mm
Round Shank	H090100	H090101	H090102	H090112	H090205S	H090107
AO Quick Fit	S090100S	S090101S	S090102S	S090112S	S090105S	S090107
Тар						
AO Quick Fit	TD0015	TD0020	TS0027	TS12535	TS00045	TS00055
T'Bar	TBT015	TBT020	TBT027	TBT12535	N/A	N/A
Clearance Drill	1.5mm	2.0mm	2.7mm	3.5mm	4.5mm	5.5mm
Round Shank	H090101	H090102	H090104	H090106S	H090108S	H090109
AO Quick Fit	S090101S	S090102S	S090104S	S090106S	S090108S	S090109
Screwdriver Type	1.5 Hex	1.5 Hex	2.5 Hex	2.5 Hex	3.5 Hex	3.5 Hex
H ex H ead	SDHS20-1 or	SDHS20-1 or	SDHS35POM-C or	SDHS35POM-C or	SDH4500 or	SDH4500 or
	SDD1500-A +	SDD1500-A +	SDH35S+	SDH35S +	SDHS45S+	SDHS45S +
	DC 20-A / D17-080	DC 20-A / D17-080	QRCH18 / E17-079	QRCH18 / E17-079	QRCH18/E17-079	QRCH18 / E17-079
Cruciate Head	N/A	N/A	N/A	N/A	N/A	N/A

### **Drills & Equipment For Cancellous Screws**

	Small Cancellous (2.2mm)	Small Cancellous (3.0mm)	Small Cancellous (3.5mm)	Cancellous (4.0mm)	Cancellous (6.5mm)
Pilot Drill	1.5mm	2.0mm	2.0mm	2.5mm	3.2mm
Round Shank	H090101	H090102	H090102	H090112	H090105S
AO Quick Fit	S090101S	50901025	S090102S	S090112S	S090105S
Тар					
AO Quick Fit	N/A	N/A	TS17535	TS17535	TS00065
T' Bar	N/A	N/A	TBT17535	TBT17535	TBT065
Clearance Drill	2.0mm	3.0mm	3.5mm	4.0mm	6.5mm
Round Shank	H090102	H090205	H090106S	H090107	N/A
AO Quick Fit	S090102S	N/A	S090106S	S090107	N/A
Screwdriver Type	1.5 Hex	2.5 Hex	2.5 Hex	2.5 Hex	3.5 Hex
H ex H ead	SDHS20-1 or	SDHS35POM-C or	SDHS35POM-C or	SDHS35POM-C or	SDH4500 or
	SDD1500-A +	SDH35S +	SDH35S +	SDH35S+	SDHS45S +
	DC 20-A / D17-080	QRCH18 / E17-079	QRCH18 / E17-079	QRCH18 / E17-079	QRCH18 / E17-079
Cruciate H ead	N/A	N/A	N/A	N/A	N/A

# Locking Screws 1.5mm Locking Screws Star Drive



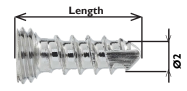
#### pilot drill - I.Imm

LS15STAR06	Locking Star Screw 1.5mm 6mm Long
LS15STAR07	Locking Star Screw 1.5mm 7mm Long
LS15STAR08	Locking Star Screw 1.5mm 8mm Long
LS15STAR09	Locking Star Screw 1.5mm 9mm Long
LSI5STARI0	Locking Star Screw 1.5mm 10mm Long
LS15STAR11	Locking Star Screw 1.5mm 11mm Long
LSI5STARI2	Locking Star Screw 1.5mm 12mm Long
LSI5STARI4	Locking Star Screw 1.5mm 14mm Long
LSI5STARI6	Locking Star Screw 1.5mm 16mm Long
LS15STAR18	Locking Star Screw 1.5mm 18mm Long
LS15STAR20	Locking Star Screw 1.5mm 20mm Long
LS15STAR22	Locking Star Screw 1.5mm 22mm Long
LS15STAR24	Locking Star Screw 1.5mm 24mm Long

## 2.0mm Locking Screws

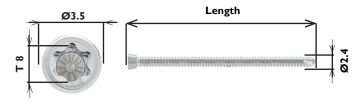
#### **Star Drive**





LS20STAR06 Locking 2.0mm Screw Star Drive 6mm LS20STAR07 Locking 2.0mm Screw Star Drive 7mm LS20STAR08 Locking 2.0mm Screw Star Drive 8mm LS20STARIO Locking 2.0mm Screw Star Drive 10mm LS20STAR12 Locking 2.0mm Screw Star Drive 12mm Locking 2.0mm Screw Star Drive 14mm LS20STAR14 LS20STAR16 Locking 2.0mm Screw Star Drive 16mm LS20STAR18 Locking 2.0mm Screw Star Drive 18mm LS20STAR20 Locking 2.0mm Screw Star Drive 20mm LS20STAR22 Locking 2.0mm Screw Star Drive 22mm LS20STAR24 Locking 2.0mm Screw Star Drive 24mm LS20STAR26 Locking 2.0mm Screw Star Drive 26mm LS20STAR28 Locking 2.0mm Screw Star Drive 28mm LS20STAR30 Locking 2.0mm Screw Star Drive 30mm

# 2.4mm Locking Screws Star Drive

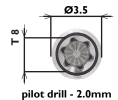


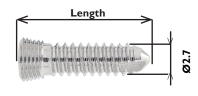
pilot drill - 1.8mm

The 2.4 Locking Screw has the same head dimensions as the 2.7mm Locking Screw (LS2724\*\* series) & may therefore be used in both 2.4mm Locking Plates & 2.7mm Locking Plates.

LS2424STAR06	Locking 2.4mm Screw Star Drive 6mm
LS2424STAR08	Locking 2.4mm Screw Star Drive 8mm
LS2424STAR10	Locking 2.4mm Screw Star Drive 10mm
LS2424STAR12	Locking 2.4mm Screw Star Drive 12mm
LS2424STAR14	Locking 2.4mm Screw Star Drive 14mm
LS2424STAR16	Locking 2.4mm Screw Star Drive 16mm
LS2424STAR18	Locking 2.4mm Screw Star Drive 18mm
LS2424STAR20	Locking 2.4mm Screw Star Drive 20mm
LS2424STAR22	Locking 2.4mm Screw Star Drive 22mm
LS2424STAR24	Locking 2.4mm Screw Star Drive 24mm
LS2424STAR26	Locking 2.4mm Screw Star Drive 26mm
LS2424STAR28	Locking 2.4mm Screw Star Drive 28mm
LS2424STAR30	Locking 2.4mm Screw Star Drive 30mm
LS2424STAR32	Locking 2.4mm Screw Star Drive 32mm
LS2424STAR34	Locking 2.4mm Screw Star Drive 34mm
LS2424STAR36	Locking 2.4mm Screw Star Drive 36mm
LS2424STAR38	Locking 2.4mm Screw Star Drive 38mm
LS2424STAR40	Locking 2.4mm Screw Star Drive 40mm

# 2.7mm Locking Screws Star Drive

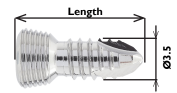




LS2724STAR06	Locking 2.7mm Screw (2.4 Head) Star Drive 6mm
LS2724STAR08	Locking 2.7mm Screw (2.4 Head) Star Drive 8mm
LS2724STARIO	Locking 2.7mm Screw (2.4 Head) Star Drive 10mm
LS2724STAR12	Locking 2.7mm Screw (2.4 Head) Star Drive 12mm
LS2724STAR14	Locking 2.7mm Screw (2.4 Head) Star Drive 14mm
LS2724STAR16	Locking 2.7mm Screw (2.4 Head) Star Drive 16mm
LS2724STAR18	Locking 2.7mm Screw (2.4 Head) Star Drive 18mm
LS2724STAR20	Locking 2.7mm Screw (2.4 Head) Star Drive 20mm
LS2724STAR22	Locking 2.7mm Screw (2.4 Head) Star Drive 22mm
LS2724STAR24	Locking 2.7mm Screw (2.4 Head) Star Drive 24mm
LS2724STAR26	Locking 2.7mm Screw (2.4 Head) Star Drive 26mm
LS2724STAR28	Locking 2.7mm Screw (2.4 Head) Star Drive 28mm
LS2724STAR30	Locking 2.7mm Screw (2.4 Head) Star Drive 30mm
LS2724STAR32	Locking 2.7mm Screw (2.4 Head) Star Drive 32mm
LS2724STAR34	Locking 2.7mm Screw (2.4 Head) Star Drive 34mm
LS2724STAR36	Locking 2.7mm Screw (2.4 Head) Star Drive 36mm
LS2724STAR38	Locking 2.7mm Screw (2.4 Head) Star Drive 38mm
LS2724STAR40	Locking 2.7mm Screw (2.4 Head) Star Drive 40mm

# 3.5mm Locking Screws Star Drive





#### pilot drill - 2.8mm

Locking 3.5mm Screw Star Drive10mm
Locking 3.5mm Screw Star Drive 12mm
Locking 3.5mm Screw Star Drive 14mm
Locking 3.5mm Screw Star Drive 16mm
Locking 3.5mm Screw Star Drive18mm
Locking 3.5mm Screw Star Drive 20mm
Locking 3.5mm Screw Star Drive 22mm
Locking 3.5mm Screw Star Drive 24mm
Locking 3.5mm Screw Star Drive 26mm
Locking 3.5mm Screw Star Drive 28mm
Locking 3.5mm Screw Star Drive 30mm
Locking 3.5mm Screw Star Drive 32mm
Locking 3.5mm Screw Star Drive 34mm
Locking 3.5mm Screw Star Drive 36mm
Locking 3.5mm Screw Star Drive 38mm
Locking 3.5mm Screw Star Drive 40mm
Locking 3.5mm Screw Star Drive 42mm
Locking 3.5mm Screw Star Drive 44mm
Locking 3.5mm Screw Star Drive 45mm
Locking 3.5mm Screw Star Drive 46mm
Locking 3.5mm Screw Star Drive 48mm
Locking 3.5mm Screw Star Drive 50mm
Locking 3.5mm Screw Star Drive 52mm
Locking 3.5mm Screw Star Drive 54mm
Locking 3.5mm Screw Star Drive 56mm
Locking 3.5mm Screw Star Drive 58mm
Locking 3.5mm Screw Star Drive 60mm

### **Locking Plugs**





#### Use to protect locking holes during contouring.

LSP15STAR	Locking Plug For LS15STAR** Screws
LSP20STAR	Locking Plug For LS20STAR** Screws
LSP24STAR	Locking Plug For LS2724STAR** & LS2424STAR** Screw
LSP35STAR	Locking Plug For LS35STAR** Screws

LSP35 Locking Plug For LS35\*\* Screws

# 3.5mm Locking Screws Hex Drive

pilot drill - 2.8mm

1.63510	1 1: 25 C H D: 10
LS3510	Locking 3.5mm Screw Hex Drive 10mm
LS3512	Locking 3.5mm Screw Hex Drive 12mm
LS3514	Locking 3.5mm Screw Hex Drive 14mm
LS3516	Locking 3.5mm Screw Hex Drive 16mm
LS3518	Locking 3.5mm Screw Hex Drive 18mm
LS3520	Locking 3.5mm Screw Hex Drive 20mm
LS3522	Locking 3.5mm Screw Hex Drive 22mm
LS3524	Locking 3.5mm Screw Hex Drive 24mm
LS3526	Locking 3.5mm Screw Hex Drive 26mm
LS3528	Locking 3.5mm Screw Hex Drive 28mm
LS3530	Locking 3.5mm Screw Hex Drive 30mm
LS3532	Locking 3.5mm Screw Hex Drive 32mm
LS3534	Locking 3.5mm Screw Hex Drive 34mm
LS3536	Locking 3.5mm Screw Hex Drive 36mm
LS3538	Locking 3.5mm Screw Hex Drive 38mm
LS3540	Locking 3.5mm Screw Hex Drive 40mm
LS3542	Locking 3.5mm Screw Hex Drive 42mm
LS3544	Locking 3.5mm Screw Hex Drive 44mm
LS3545	Locking 3.5mm Screw Hex Drive 45mm
LS3546	Locking 3.5mm Screw Hex Drive 46mm
LS3548	Locking 3.5mm Screw Hex Drive 48mm
LS3550	Locking 3.5mm Screw Hex Drive 50mm
LS3552	Locking 3.5mm Screw Hex Drive 52mm
LS3554	Locking 3.5mm Screw Hex Drive 54mm
LS3555	Locking 3.5mm Screw Hex Drive 55mm
LS3556	Locking 3.5mm Screw Hex Drive 56mm
LS3558	Locking 3.5mm Screw Hex Drive 58mm
LS3560	Locking 3.5mm Screw Hex Drive 60mm

### **Locking Screw Sets**



Star Drive Locking Screw Sets in Modular Plating Box Screw Caddy.

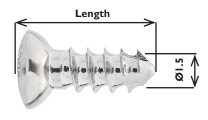
LS15STARKITMPB	1.5 Star Drive Locking Screw Set
LS20STARKITMPB	2.0 Star Drive Locking Screw Set
LS24STARKITMPB	2.4 Star Drive Locking Screw Set
LS27STARKITMPB	2.7 Star Drive Locking Screw Set
I S35STARKITMPR	3.5 Star Drive Locking Screw Set

### 1.5mm Screws

### **I.5mm Cortical Self Tapping Screws**

#### **Star Drive**





#### pilot drill - I.Imm

SDCS1506	Cortical Screw Star Drive 1.5mm Length 06mm Self-Tap
SDCS1507	Cortical Screw Star Drive 1.5mm Length 07mm Self-Tap
SDCS1508	Cortical Screw Star Drive 1.5mm Length 08mm Self-Tap
SDCS1509	Cortical Screw Star Drive 1.5mm Length 06mm Self-Tap
SDCS1510	Cortical Screw Star Drive 1.5mm Length 10mm Self-Tap
SDCS1511	Cortical Screw Star Drive 1.5mm Length 11mm Self-Tap
SDCS1512	Cortical Screw Star Drive 1.5mm Length 12mm Self-Tap
SDCS1514	Cortical Screw Star Drive 1.5mm Length 14mm Self-Tap
SDCS1516	Cortical Screw Star Drive 1.5mm Length 16mm Self-Tap
SDCS1518	Cortical Screw Star Drive 1.5mm Length 18mm Self-Tap
SDCS1520	Cortical Screw Star Drive 1.5mm Length 20mm Self-Tap
SDCS1522	Cortical Screw Star Drive 1.5mm Length 22mm Self-Tap
SDCS1524	Cortical Screw Star Drive 1.5mm Length 24mm Self-Tap

# I.5mm Cortical Self Tapping Screws Hex Drive



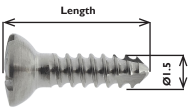


#### pilot drill - I.Imm

CSST1506	1.5mm Cortical Self Tapping Screw 6mm
CSST1507	1.5mm Cortical Self Tapping Screw 7mm
CSST1508	1.5mm Cortical Self Tapping Screw 8mm
CSST1509	1.5mm Cortical Self Tapping Screw 9mm
CSST1510	1.5mm Cortical Self Tapping Screw 10mm
CSST1511	1.5mm Cortical Self Tapping Screw 11mm
CSST1512	1.5mm Cortical Self Tapping Screw 12mm
CSST1514	1.5mm Cortical Self Tapping Screw 14mm
CSST1516	1.5mm Cortical Self Tapping Screw 16mm
CSST1518	1.5mm Cortical Self Tapping Screw 18mm
CSST1520	1.5mm Cortical Self Tapping Screw 20mm
CSST1522	1.5mm Cortical Self Tapping Screw 22mm
CSST1524	1.5mm Cortical Self Tapping Screw 24mm

# 1.5mm Cortical Self Tapping Screws Cruciate Drive





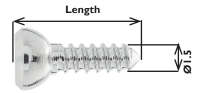
pilot drill - 1.1mm

CSXT1506	1.5mm Cortical Self Tapping Screw 6mm Cruciate Head
CSXT1507	1.5mm Cortical Self Tapping Screw 7mm Cruciate Head
CSXT1508	1.5mm Cortical Self Tapping Screw 8mm Cruciate Head
CSXT1509	1.5mm Cortical Self Tapping Screw 9mm Cruciate Head
CSXTI5I0	1.5mm Cortical Self Tapping Screw 10mm Cruciate Head
CSXT1511	1.5mm Cortical Self Tapping Screw 11mm Cruciate Head
CSXTI5I2	1.5mm Cortical Self Tapping Screw 12mm Cruciate Head
CSXTI514	1.5mm Cortical Self Tapping Screw 14mm Cruciate Head
CSXTI516	1.5mm Cortical Self Tapping Screw 16mm Cruciate Head
CSXT1518	1.5mm Cortical Self Tapping Screw 18mm Cruciate Head
CSXT1520	1.5mm Cortical Self Tapping Screw 20mm Cruciate Head
CSXT1522	1.5mm Cortical Self Tapping Screw 22mm Cruciate Head
CSXT1524	1.5mm Cortical Self Tapping Screw 24mm Cruciate Head

#### **I.5mm Cortical Screws**

#### **Hex Drive**





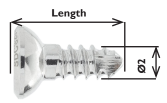
pilot drill - 1.1mm

CS1506	1.5mm	Cortical	Screw	6mm
CS1507	1.5mm	Cortical	Screw	7mm
CS1508	1.5mm	Cortical	Screw	8mm
CS1509	1.5mm	Cortical	Screw	9mm
CS1510	1.5mm	Cortical	Screw	10mm
CSI5II	1.5mm	Cortical	Screw	Hmm
CS1512	1.5mm	Cortical	Screw	I2mm
CS1514	1.5mm	Cortical	Screw	14mm
CS1516	1.5mm	Cortical	Screw	I6mm
CS1518	1.5mm	Cortical	Screw	18mm
CS1520	1.5mm	Cortical	Screw	20mm
CS1522	1.5mm	Cortical	Screw	22mm
CS1524	1.5mm	Cortical	Screw	24mm
CS1526	1.5mm	Cortical	Screw	26mm
CS1528	1.5mm	Cortical	Screw	28mm
CS1530	1.5mm	Cortical	Screw	30mm
CS1532	1.5mm	Cortical	Screw	32mm
CS1534	1.5mm	Cortical	Screw	34mm

#### 2.0mm Screws

# 2.0mm Cortical Self Tapping Screws Star Drive



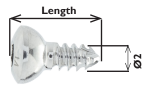


pilot drill - 1.5mm

**SDCS2006** Cortical Screw Star Drive 2.0mm Length 06mm Self-Tap SDCS2007 Cortical Screw Star Drive 2.0mm Length 07mm Self-Tap SDCS2008 Cortical Screw Star Drive 2.0mm Length 08mm Self-Tap SDCS2009 Cortical Screw Star Drive 2.0mm Length 09mm Self-Tap SDCS2010 Cortical Screw Star Drive 2.0mm Length 10mm Self-Tap SDCS2011 Cortical Screw Star Drive 2.0mm Length 11mm Self-Tap **SDCS2012** Cortical Screw Star Drive 2.0mm Length 12mm Self-Tap **SDCS2014** Cortical Screw Star Drive 2.0mm Length 14mm Self-Tap **SDCS2016** Cortical Screw Star Drive 2.0mm Length 16mm Self-Tap SDCS2018 Cortical Screw Star Drive 2.0mm Length 18mm Self-Tap SDCS2020 Cortical Screw Star Drive 2.0mm Length 20mm Self-Tap **SDCS2022** Cortical Screw Star Drive 2.0mm Length 22mm Self-Tap SDCS2024 Cortical Screw Star Drive 2.0mm Length 24mm Self-Tap SDCS2026 Cortical Screw Star Drive 2.0mm Length 26mm Self-Tap SDCS2028 Cortical Screw Star Drive 2.0mm Length 28mm Self-Tap **SDCS2030** Cortical Screw Star Drive 2.0mm Length 30mm Self-Tap SDCS2032 Cortical Screw Star Drive 2.0mm Length 32mm Self-Tap SDCS2034 Cortical Screw Star Drive 2.0mm Length 34mm Self-Tap SDCS2036 Cortical Screw Star Drive 2.0mm Length 36mm Self-Tap SDCS2038 Cortical Screw Star Drive 2.0mm Length 38mm Self-Tap **SDCS2040** Cortical Screw Star Drive 2.0mm Length 40mm Self-Tap

# 2.0mm Cortical SelfTapping Screws Hex Drive



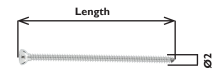


pilot drill - 1.5mm

CSST2006	2mm Cortical Self Tapping Screw 6mm
CSST2007	2mm Cortical Self Tapping Screw 7mm
CSST2008	2mm Cortical Self Tapping Screw 8mm
CSST2009	2mm Cortical Self Tapping Screw 9mm
CSST2010	2mm Cortical Self Tapping Screw 10mm
CSST2011	2mm Cortical Self Tapping Screw 11mm
CSST2012	2mm Cortical Self Tapping Screw 12mm
CSST2014	2mm Cortical Self Tapping Screw 14mm
CSST2016	2mm Cortical Self Tapping Screw 16mm
CSST2018	2mm Cortical Self Tapping Screw 18mm
CSST2020	2mm Cortical Self Tapping Screw 20mm
CSST2022	2mm Cortical Self Tapping Screw 22mm
CSST2024	2mm Cortical Self Tapping Screw 24mm
CSST2026	2mm Cortical Self Tapping Screw 26mm
CSST2028	2mm Cortical Self Tapping Screw 28mm
CSST2030	2mm Cortical Self Tapping Screw 30mm
CSST2032	2mm Cortical Self Tapping Screw 32mm
CSST2034	2mm Cortical Self Tapping Screw 34mm
CSST2036	2mm Cortical Self Tapping Screw 36mm
CSST2038	2mm Cortical Self Tapping Screw 38mm
CSST2040	2mm Cortical Self Tapping Screw 40mm

# 2.0mm Cortical Self Tapping Screws Cruciate Drive





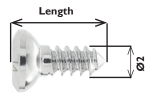
pilot drill - 1.5mm

CSXT2006	2mm Cortical Self Tapping Screw 6mm Cruciate Head
CSXT2007	2mm Cortical Self Tapping Screw 7mm Cruciate Head
CSXT2008	2mm Cortical Self Tapping Screw 8mm Cruciate Head
CSXT2009	2mm Cortical Self Tapping Screw 9mm Cruciate Head
CSXT2010	2mm Cortical Self Tapping Screw 10mm Cruciate Head
CSXT2011	2mm Cortical Self Tapping Screw 11mm Cruciate Head
CSXT2012	2mm Cortical Self Tapping Screw 12mm Cruciate Head
CSXT2014	2mm Cortical Self Tapping Screw 14mm Cruciate Head
CSXT2016	2mm Cortical Self Tapping Screw 16mm Cruciate Head
CSXT2018	2mm Cortical Self Tapping Screw 18mm Cruciate Head
CSXT2020	2mm Cortical Self Tapping Screw 20mm Cruciate Head
CSXT2022	2mm Cortical Self Tapping Screw 22mm Cruciate Head
CSXT2024	2mm Cortical Self Tapping Screw 24mm Cruciate Head
CSXT2026	2mm Cortical Self Tapping Screw 26mm Cruciate Head
CSXT2028	2mm Cortical Self Tapping Screw 28mm Cruciate Head
CSXT2030	2mm Cortical Self Tapping Screw 30mm Cruciate Head
CSXT2032	2mm Cortical Self Tapping Screw 32mm Cruciate Head
CSXT2034	2mm Cortical Self Tapping Screw 34mm Cruciate Head
CSXT2036	2mm Cortical Self Tapping Screw 36mm Cruciate Head
CSXT2038	2mm Cortical Self Tapping Screw 38mm Cruciate Head
CSXT2040	2mm Cortical Self Tapping Screw 40mm Cruciate Head

#### 2.0mm Cortical Screws

#### **Hex Drive**





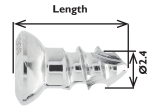
#### pilot drill - 1.5mm

CS2006	2mm Cortical Screw 6mm
CS2007	2mm Cortical Screw 7mm
CS2008	2mm Cortical Screw 8mm
CS2009	2mm Cortical Screw 9mm
CS2010	2mm Cortical Screw 10mm
CS2011	2mm Cortical Screw 11mm
CS2012	2mm Cortical Screw 12mm
CS2014	2mm Cortical Screw 14mm
CS2016	2mm Cortical Screw 16mm
CS2018	2mm Cortical Screw 18mm
CS2020	2mm Cortical Screw 20mm
CS2022	2mm Cortical Screw 22mm
CS2024	2mm Cortical Screw 24mm
CS2026	2mm Cortical Screw 26mm
CS2028	2mm Cortical Screw 28mm
CS2030	2mm Cortical Screw 30mm
CS2032	2mm Cortical Screw 32mm
CS2034	2mm Cortical Screw 34mm

# 2.4mm Screws2.4mm Cortical SelfTapping Screws

# Star Drive

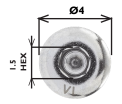


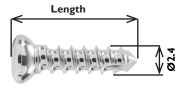


pilot drill - 1.8mm

SDCS2406	Cortical Screw Star Drive 2.4mm Length 06mm Self-Tap
SDCS2407	Cortical Screw Star Drive 2.4mm Length 07mm Self-Tap
SDCS2408	Cortical Screw Star Drive 2.4mm Length 08mm Self-Tap
SDCS2409	Cortical Screw Star Drive 2.4mm Length 09mm Self-Tap
SDCS2410	Cortical Screw Star Drive 2.4mm Length 10mm Self-Tap
SDCS2411	Cortical Screw Star Drive 2.4mm Length 11mm Self-Tap
SDCS2412	Cortical Screw Star Drive 2.4mm Length 12mm Self-Tap
SDCS2414	Cortical Screw Star Drive 2.4mm Length 14mm Self-Tap
SDCS2416	Cortical Screw Star Drive 2.4mm Length 16mm Self-Tap
SDCS2418	Cortical Screw Star Drive 2.4mm Length 18mm Self-Tap
SDCS2420	Cortical Screw Star Drive 2.4mm Length 20mm Self-Tap
SDCS2422	Cortical Screw Star Drive 2.4mm Length 22mm Self-Tap
SDCS2424	Cortical Screw Star Drive 2.4mm Length 24mm Self-Tap
SDCS2426	Cortical Screw Star Drive 2.4mm Length 26mm Self-Tap
SDCS2428	Cortical Screw Star Drive 2.4mm Length 28mm Self-Tap
SDCS2430	Cortical Screw Star Drive 2.4mm Length 30mm Self-Tap
SDCS2432	Cortical Screw Star Drive 2.4mm Length 32mm Self-Tap
SDCS2434	Cortical Screw Star Drive 2.4mm Length 34mm Self-Tap
SDCS2436	Cortical Screw Star Drive 2.4mm Length 36mm Self-Tap
SDCS2438	Cortical Screw Star Drive 2.4mm Length 38mm Self-Tap
SDCS2440	Cortical Screw Star Drive 2.4mm Length 40mm Self-Tap

# 2.4mm Cortical Self Tapping Screws Hex Drive



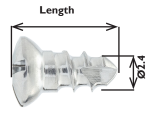


pilot drill - 1.8mm

CSST2406 CSST2407	2.4mm Self Tapping Cortical Screw 6mm 2.4mm Self Tapping Cortical Screw 7mm
CSST2408	2.4mm Self Tapping Cortical Screw 8mm
CSST2409	2.4mm Self Tapping Cortical Screw 9mm
CSST2410	2.4mm Self Tapping Cortical Screw 10mm
CSST2411	2.4mm Self Tapping Cortical Screw 11mm
CSST2412	2.4mm Self Tapping Cortical Screw 12mm
CSST2414	2.4mm Self Tapping Cortical Screw 14mm
CSST2416	2.4mm Self Tapping Cortical Screw 16mm
CSST2418	2.4mm Self Tapping Cortical Screw 18mm
CSST2420	2.4mm Self Tapping Cortical Screw 20mm
CSST2422	2.4mm Self Tapping Cortical Screw 22mm
CSST2424	2.4mm Self Tapping Cortical Screw 24mm
CSST2426	2.4mm Self Tapping Cortical Screw 26mm
CSST2428	2.4mm Self Tapping Cortical Screw 28mm
CSST2430	2.4mm Self Tapping Cortical Screw 30mm
CSST2432	2.4mm Self Tapping Cortical Screw 32mm
CSST2434	2.4mm Self Tapping Cortical Screw 34mm
CSST2436	2.4mm Self Tapping Cortical Screw 36mm
CSST2438	2.4mm Self Tapping Cortical Screw 38mm
CSST2440	2.4mm Self Tapping Cortical Screw 40mm

# 2.4mm Cortical SelfTapping Screws Cruciate Drive





pilot drill - 1.8mm

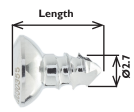
CSXT2406	2.4mm Self Tapping Cortical Screw 6mm Cruciate Head
CSXT2407	2.4mm Self Tapping Cortical Screw 7mm Cruciate Head
CSXT2408	2.4mm Self Tapping Cortical Screw 8mm Cruciate Head
CSXT2409	2.4mm Self Tapping Cortical Screw 9mm Cruciate Head
CSXT2410	2.4mm Self Tapping Cortical Screw 10mm Cruciate Head
CSXT2411	2.4mm Self Tapping Cortical Screw 11mm Cruciate Head
CSXT2412	2.4mm Self Tapping Cortical Screw 12mm Cruciate Head
CSXT2414	2.4mm Self Tapping Cortical Screw 14mm Cruciate Head
CSXT2416	2.4mm Self Tapping Cortical Screw 16mm Cruciate Head
CSXT2418	2.4mm Self Tapping Cortical Screw 18mm Cruciate Head
CSXT2420	2.4mm Self Tapping Cortical Screw 20mm Cruciate Head
CSXT2422	2.4mm Self Tapping Cortical Screw 22mm Cruciate Head
CSXT2424	2.4mm Self Tapping Cortical Screw 24mm Cruciate Head
CSXT2426	2.4mm Self Tapping Cortical Screw 26mm Cruciate Head
CSXT2428	2.4mm Self Tapping Cortical Screw 28mm Cruciate Head
CSXT2430	2.4mm Self Tapping Cortical Screw 30mm Cruciate Head
CSXT2432	2.4mm Self Tapping Cortical Screw 32mm Cruciate Head
CSXT2434	2.4mm Self Tapping Cortical Screw 34mm Cruciate Head
CSXT2436	2.4mm Self Tapping Cortical Screw 36mm Cruciate Head
CSXT2438	2.4mm Self Tapping Cortical Screw 38mm Cruciate Head
CSXT2440	2.4mm Self Tapping Cortical Screw 40mm Cruciate Head

### 2.7mm Screws

# 2.7mm Cortical SelfTapping Screws

### **Star Drive**



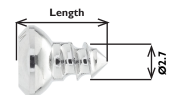


#### pilot drill - 2.0mm

SDCS2706	Cortical Screw Star Drive 2.7mm Length 06mm Self-Tap
SDCS2707	Cortical Screw Star Drive 2.7mm Length 07mm Self-Tap
SDCS2708	Cortical Screw Star Drive 2.7mm Length 08mm Self-Tap
SDCS2709	Cortical Screw Star Drive 2.7mm Length 09mm Self-Tap
SDCS2710	Cortical Screw Star Drive 2.7mm Length 10mm Self-Tap
SDCS2711	Cortical Screw Star Drive 2.7mm Length 11mm Self-Tap
SDCS2712	Cortical Screw Star Drive 2.7mm Length 12mm Self-Tap
SDCS2714	Cortical Screw Star Drive 2.7mm Length 14mm Self-Tap
SDCS2716	Cortical Screw Star Drive 2.7mm Length 16mm Self-Tap
SDCS2718	Cortical Screw Star Drive 2.7mm Length 18mm Self-Tap
SDCS2720	Cortical Screw Star Drive 2.7mm Length 20mm Self-Tap
SDCS2722	Cortical Screw Star Drive 2.7mm Length 22mm Self-Tap
SDCS2724	Cortical Screw Star Drive 2.7mm Length 24mm Self-Tap
SDCS2726	Cortical Screw Star Drive 2.7mm Length 26mm Self-Tap
SDCS2728	Cortical Screw Star Drive 2.7mm Length 28mm Self-Tap
SDCS2730	Cortical Screw Star Drive 2.7mm Length 30mm Self-Tap
SDCS2732	Cortical Screw Star Drive 2.7mm Length 32mm Self-Tap
SDCS2734	Cortical Screw Star Drive 2.7mm Length 34mm Self-Tap
SDCS2736	Cortical Screw Star Drive 2.7mm Length 36mm Self-Tap
SDCS2738	Cortical Screw Star Drive 2.7mm Length 38mm Self-Tap
SDCS2740	Cortical Screw Star Drive 2.7mm Length 40mm Self-Tap

# 2.7mm Cortical Screws Hex Drive

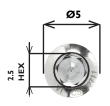


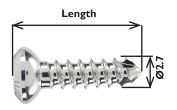


pilot drill - 2.0mm

CS2706	2.7mm Cortical Screw 6mm
CS2707	2.7mm Cortical Screw 7mm
CS2708	2.7mm Cortical Screw 8mm
CS2709	2.7mm Cortical Screw 9mm
CS2710	2.7mm Cortical Screw 10mm
CS2711	2.7mm Cortical Screw 11mm
CS2712	2.7mm Cortical Screw 12mm
CS2713	2.7mm Cortical Screw 13mm
CS2714	2.7mm Cortical Screw 14mm
CS2716	2.7mm Cortical Screw 16mm
CS2718	2.7mm Cortical Screw 18mm
CS2720	2.7mm Cortical Screw 20mm
CS2722	2.7mm Cortical Screw 22mm
CS2724	2.7mm Cortical Screw 24mm
CS2726	2.7mm Cortical Screw 26mm
CS2728	2.7mm Cortical Screw 28mm
CS2730	2.7mm Cortical Screw 30mm
CS2732	2.7mm Cortical Screw 32mm
CS2734	2.7mm Cortical Screw 34mm
CS2736	2.7mm Cortical Screw 36mm
CS2738	2.7mm Cortical Screw 38mm
CS2740	2.7mm Cortical Screw 40mm

# 2.7mm Cortical Self Tapping Screws Hex Drive



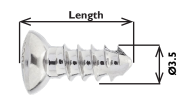


#### pilot drill - 2.0mm

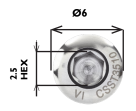
CSST2706	2.7mm Self Tapping Cortical Screw 6mm
CSST2707	2.7mm Self Tapping Cortical Screw 7mm
CSST2708	2.7mm Self Tapping Cortical Screw 8mm
CSST2709	2.7mm Self Tapping Cortical Screw 9mm
CSST2710	2.7mm Self Tapping Cortical Screw 10mm
CSST2711	2.7mm Self Tapping Cortical Screw 11mm
CSST2712	2.7mm Self Tapping Cortical Screw 12mm
CSST2714	2.7mm Self Tapping Cortical Screw 14mm
CSST2716	2.7mm Self Tapping Cortical Screw 16mm
CSST2718	2.7mm Self Tapping Cortical Screw 18mm
CSST2720	2.7mm Self Tapping Cortical Screw 20mm
CSST2722	2.7mm Self Tapping Cortical Screw 22mm
CSST2724	2.7mm Self Tapping Cortical Screw 24mm
CSST2726	2.7mm Self Tapping Cortical Screw 26mm
CSST2728	2.7mm Self Tapping Cortical Screw 28mm
CSST2730	2.7mm Self Tapping Cortical Screw 30mm
CSST2732	2.7mm Self Tapping Cortical Screw 32mm
CSST2734	2.7mm Self Tapping Cortical Screw 34mm
CSST2736	2.7mm Self Tapping Cortical Screw 36mm
CSST2738	2.7mm Self Tapping Cortical Screw 38mm
CSST2740	2.7mm Self Tapping Cortical Screw 40mm

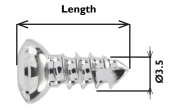
# 3.5mm Screws3.5mm Cortical SelfTapping ScrewsStar Drive





# 3.5mm Cortical Self Tapping Screws Hex Drive





pilot drill - 2.5mm

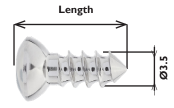
SDCS3508	Cortical Screw Star Drive 3.5mm, Length 08mm Self-Tap
SDCS3509	Cortical Screw Star Drive 3.5mm, Length 09mm Self-Tap
SDCS3510	Cortical Screw Star Drive 3.5mm, Length 10mm Self-Tap
SDCS3511	Cortical Screw Star Drive 3.5mm, Length 11mm Self-Tap
SDCS3512	Cortical Screw Star Drive 3.5mm, Length 12mm Self-Tap
SDCS3513	Cortical Screw Star Drive 3.5mm, Length 13mm Self-Tap
SDCS3514	Cortical Screw Star Drive 3.5mm, Length 14mm Self-Tap
SDCS3515	Cortical Screw Star Drive 3.5mm, Length 15mm Self-Tap
SDCS3516	Cortical Screw Star Drive 3.5mm, Length 16mm Self-Tap
SDCS3518	Cortical Screw Star Drive 3.5mm, Length 18mm Self-Tap
SDCS3520	Cortical Screw Star Drive 3.5mm, Length 20mm Self-Tap
SDCS3522	Cortical Screw Star Drive 3.5mm, Length 22mm Self-Tap
SDCS3524	Cortical Screw Star Drive 3.5mm, Length 24mm Self-Tap
SDCS3526	Cortical Screw Star Drive 3.5mm, Length 26mm Self-Tap
SDCS3528	Cortical Screw Star Drive 3.5mm, Length 28mm Self-Tap
SDCS3530	Cortical Screw Star Drive 3.5mm, Length 30mm Self-Tap
SDCS3532	Cortical Screw Star Drive 3.5mm, Length 32mm Self-Tap
SDCS3534	Cortical Screw Star Drive 3.5mm, Length 34mm Self-Tap
SDCS3536	Cortical Screw Star Drive 3.5mm, Length 36mm Self-Tap
SDCS3538	Cortical Screw Star Drive 3.5mm, Length 38mm Self-Tap
SDCS3540	Cortical Screw Star Drive 3.5mm, Length 40mm Self-Tap
SDCS3542	Cortical Screw Star Drive 3.5mm, Length 42mm Self-Tap
SDCS3544	Cortical Screw Star Drive 3.5mm, Length 44mm Self-Tap
SDCS3545	Cortical Screw Star Drive 3.5mm, Length 45mm Self-Tap
SDCS3546	Cortical Screw Star Drive 3.5mm, Length 46mm Self-Tap
SDCS3548	Cortical Screw Star Drive 3.5mm, Length 48mm Self-Tap
SDCS3550	Cortical Screw Star Drive 3.5mm, Length 50mm Self-Tap
SDCS3555	Cortical Screw Star Drive 3.5mm, Length 55mm Self-Tap
SDCS3560	Cortical Screw Star Drive 3.5mm, Length 60mm Self-Tap

pilot drill - 2.5mm

CSST3508	3.5mm Self Tapping Cortical Screw 8mm
CSST3510	3.5mm Self Tapping Cortical Screw 10mm
CSST3511	3.5mm Self Tapping Cortical Screw 11mm
CSST3512	3.5mm Self Tapping Cortical Screw 12mm
CSST3514	3.5mm Self Tapping Cortical Screw 14mm
CSST3515	3.5mm Self Tapping Cortical Screw 15mm
CSST3516	3.5mm Self Tapping Cortical Screw 16mm
CSST3518	3.5mm Self Tapping Cortical Screw 18mm
CSST3520	3.5mm Self Tapping Cortical Screw 20mm
CSST3522	3.5mm Self Tapping Cortical Screw 22mm
CSST3524	3.5mm Self Tapping Cortical Screw 24mm
CSST3526	3.5mm Self Tapping Cortical Screw 26mm
CSST3528	3.5mm Self Tapping Cortical Screw 28mm
CSST3530	3.5mm Self Tapping Cortical Screw 30mm
CSST3532	3.5mm Self Tapping Cortical Screw 32mm
CSST3534	3.5mm Self Tapping Cortical Screw 34mm
CSST3536	3.5mm Self Tapping Cortical Screw 36mm
CSST3538	3.5mm Self Tapping Cortical Screw 38mm
CSST3540	3.5mm Self Tapping Cortical Screw 40mm
CSST3542	3.5mm Self Tapping Cortical Screw 42mm
CSST3544	3.5mm Self Tapping Cortical Screw 44mm
CSST3545	3.5mm Self Tapping Cortical Screw 45mm
CSST3546	3.5mm Self Tapping Cortical Screw 46mm
CSST3548	3.5mm Self Tapping Cortical Screw 48mm
CSST3550	3.5mm Self Tapping Cortical Screw 50mm
CSST3555	3.5mm Self Tapping Cortical Screw 55mm
CSST3560	3.5mm Self Tapping Cortical Screw 60mm

# 3.5mm Cortical Screws Hex Drive





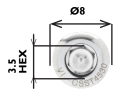
#### pilot drill - 2.5mm

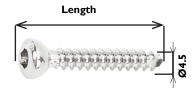
CS3508	3.5mm Cortical Screw 8mm
CS3510	3.5mm Cortical Screw 10mm
CS3512	3.5mm Cortical Screw 12mm
CS3514	3.5mm Cortical Screw 14mm
CS3515	3.5mm Cortical Screw 15mm
CS3516	3.5mm Cortical Screw 16mm
CS3518	3.5mm Cortical Screw 18mm
CS3520	3.5mm Cortical Screw 20mm
CS3522	3.5mm Cortical Screw 22mm
CS3524	3.5mm Cortical Screw 24mm
CS3526	3.5mm Cortical Screw 26mm
CS3528	3.5mm Cortical Screw 28mm
CS3530	3.5mm Cortical Screw 30mm
CS3532	3.5mm Cortical Screw 32mm
CS3534	3.5mm Cortical Screw 34mm
CS3536	3.5mm Cortical Screw 36mm
CS3538	3.5mm Cortical Screw 38mm
CS3540	3.5mm Cortical Screw 40mm
CS3542	3.5mm Cortical Screw 42mm
CS3544	3.5mm Cortical Screw 44mm
CS3545	3.5mm Cortical Screw 45mm
CS3546	3.5mm Cortical Screw 46mm
CS3548	3.5mm Cortical Screw 48mm
CS3550	3.5mm Cortical Screw 50mm
CS3555	3.5mm Cortical Screw 55mm
CS3560	3.5mm Cortical Screw 60mm
CS3565	3.5mm Cortical Screw 65mm
CS3570	3.5mm Cortical Screw 70mm
CS3575	3.5mm Cortical Screw 75mm
CS3580	3.5mm Cortical Screw 80mm
CS3585	3.5mm Cortical Screw 85mm

### 4.5mm Screws

## 4.5mm Cortical Self Tapping Screws

### **Hex Drive**

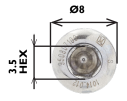


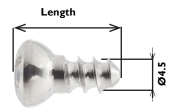


pilot drill - 3.2mm

CSST4512	4.5mm Self Tapping Cortical Screw 12mm
CSST4514	4.5mm Self Tapping Cortical Screw 14mm
CSST4516	4.5mm Self Tapping Cortical Screw 16mm
CSST4518	4.5mm Self Tapping Cortical Screw 18mm
CSST4520	4.5mm Self Tapping Cortical Screw 20mm
CSST4522	4.5mm Self Tapping Cortical Screw 22mm
CSST4524	4.5mm Self Tapping Cortical Screw 24mm
CSST4526	4.5mm Self Tapping Cortical Screw 26mm
CSST4528	4.5mm Self Tapping Cortical Screw 28mm
CSST4530	4.5mm Self Tapping Cortical Screw 30mm
CSST4532	4.5mm Self Tapping Cortical Screw 32mm
CSST4534	4.5mm Self Tapping Cortical Screw 34mm
CSST4536	4.5mm Self Tapping Cortical Screw 36mm
CSST4538	4.5mm Self Tapping Cortical Screw 38mm
CSST4540	4.5mm Self Tapping Cortical Screw 40mm
CSST4542	4.5mm Self Tapping Cortical Screw 42mm
CSST4544	4.5mm Self Tapping Cortical Screw 44mm
CSST4546	4.5mm Self Tapping Cortical Screw 46mm
CSST4548	4.5mm Self Tapping Cortical Screw 48mm
CSST4550	4.5mm Self Tapping Cortical Screw 50mm
CSST4552	4.5mm Self Tapping Cortical Screw 52mm
CSST4554	4.5mm Self Tapping Cortical Screw 54mm
CSST4556	4.5mm Self Tapping Cortical Screw 56mm
CSST4558	4.5mm Self Tapping Cortical Screw 58mm
CSST4560	4.5mm Self Tapping Cortical Screw 60mm
CSST4562	4.5mm Self Tapping Cortical Screw 62mm
CSST4564	4.5mm Self Tapping Cortical Screw 64mm
CSST4566	4.5mm Self Tapping Cortical Screw 66mm
CSST4568	4.5mm Self Tapping Cortical Screw 68mm
CSST4570	4.5mm Self Tapping Cortical Screw 70mm
CSST4575	4.5mm Self Tapping Cortical Screw 75mm
CSST4580	4.5mm Self Tapping Cortical Screw 80mm
CSST4585	4.5mm Self Tapping Cortical Screw 85mm

# 4.5mm Cortical Screws Hex Drive

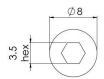


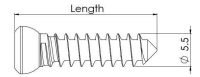


pilot drill - 3.2mm

CS4512	4.5mm Cortical Screw 12mm
CS4514	4.5mm Cortical Screw 14mm
CS4516	4.5mm Cortical Screw 16mm
CS4518	4.5mm Cortical Screw 18mm
CS4520	4.5mm Cortical Screw 20mm
CS4522	4.5mm Cortical Screw 22mm
CS4524	4.5mm Cortical Screw 24mm
CS4526	4.5mm Cortical Screw 26mm
CS4528	4.5mm Cortical Screw 28mm
CS4530	4.5mm Cortical Screw 30mm
CS4532	4.5mm Cortical Screw 32mm
CS4534	4.5mm Cortical Screw 34mm
CS4536	4.5mm Cortical Screw 36mm
CS4538	4.5mm Cortical Screw 38mm
CS4540	4.5mm Cortical Screw 40mm
CS4542	4.5mm Cortical Screw 42mm
CS4544	4.5mm Cortical Screw 44mm
CS4546	4.5mm Cortical Screw 46mm
CS4548	4.5mm Cortical Screw 48mm
CS4550	4.5mm Cortical Screw 50mm
CS4552	4.5mm Cortical Screw 52mm
CS4554	4.5mm Cortical Screw 54mm
CS4556	4.5mm Cortical Screw 56mm
CS4558	4.5mm Cortical Screw 58mm
CS4560	4.5mm Cortical Screw 60mm
CS4562	4.5mm Cortical Screw 62mm
CS4564	4.5mm Cortical Screw 64mm
CS4566	4.5mm Cortical Screw 66mm
CS4568	4.5mm Cortical Screw 68mm
CS4570	4.5mm Cortical Screw 70mm
CS4575	4.5mm Cortical Screw 75mm
CS4580	4.5mm Cortical Screw 80mm
CS4585	4.5mm Cortical Screw 85mm

# 5.5mm Screws5.5mm Cortical ScrewsHex Drive





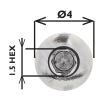
#### pilot drill - 4.0mm

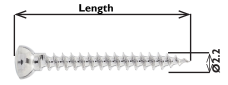
CS5524	5.5mm Cortical Screw 24mm
CS5526	5.5mm Cortical Screw 26mm
CS5528	5.5mm Cortical Screw 28mm
CS5530	5.5mm Cortical Screw 30mm
CS5532	5.5mm Cortical Screw 32mm
CS5534	5.5mm Cortical Screw 34mm
CS5536	5.5mm Cortical Screw 36mm
CS5538	5.5mm Cortical Screw 38mm
CS5540	5.5mm Cortical Screw 40mm
CS5542	5.5mm Cortical Screw 42mm
CS5544	5.5mm Cortical Screw 44mm
CS5546	5.5mm Cortical Screw 46mm
CS5548	5.5mm Cortical Screw 48mm
CS5550	5.5mm Cortical Screw 50mm
CS5552	5.5mm Cortical Screw 52mm
CS5554	5.5mm Cortical Screw 54mm
CS5556	5.5mm Cortical Screw 56mm
CS5560	5.5mm Cortical Screw 60mm
CS5564	5.5mm Cortical Screw 64mm
CS5570	5.5mm Cortical Screw 70mm
CS5580	5.5mm Cortical Screw 80mm
CS5590	5.5mm Cortical Screw 90mm
CS55100	5.5mm Cortical Screw 100mm

### **Cancellous Screws**

### **Hex Drive**

### 2.2mm Cancellous Screws



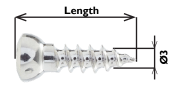


#### pilot drill - 1.5mm

CAN2208	2.2mm Self Tapping Cancellous Screw 8mm
CAN2210	2.2mm Self Tapping Cancellous Screw 10mm
CAN2212	2.2mm Self Tapping Cancellous Screw 12mm
CAN2214	2.2mm Self Tapping Cancellous Screw 14mm
CAN2216	2.2mm Self Tapping Cancellous Screw 16mm
CAN2218	2.2mm Self Tapping Cancellous Screw 18mm
CAN2220	2.2mm Self Tapping Cancellous Screw 20mm
CAN2222	2.2mm Self Tapping Cancellous Screw 22mm
CAN2224	2.2mm Self Tapping Cancellous Screw 24mm

### 3.0mm Cancellous Screws

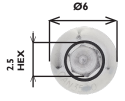


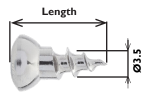


pilot drill - 2.0mm

CAN3012	3mm Self Tapping Cancellous Screw 12mm
CAN3014	3mm Self Tapping Cancellous Screw 14mm
CAN3016	3mm Self Tapping Cancellous Screw 16mm
CAN3018	3mm Self Tapping Cancellous Screw 18mm
CAN3020	3mm Self Tapping Cancellous Screw 20mm
CAN3022	3mm Self Tapping Cancellous Screw 22mm
CAN3024	3mm Self Tapping Cancellous Screw 24mm
CAN3026	3mm Self Tapping Cancellous Screw 26mm
CAN3028	3mm Self Tapping Cancellous Screw 28mm
CAN3030	3mm Self Tapping Cancellous Screw 30mm
CAN3032	3mm Self Tapping Cancellous Screw 32mm
CAN3034	3mm Self Tapping Cancellous Screw 34mm
CAN3036	3mm Self Tapping Cancellous Screw 36mm

### 3.5mm Cancellous Screws

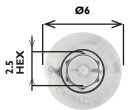


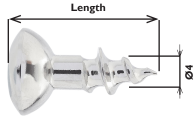


#### pilot drill - 2.0mm

3.5mm Cancellous Screw 10mm
3.5mm Cancellous Screw 12mm
3.5mm Cancellous Screw 14mm
3.5mm Cancellous Screw 16mm
3.5mm Cancellous Screw 18mm
3.5mm Cancellous Screw 20mm
3.5mm Cancellous Screw 22mm
3.5mm Cancellous Screw 24mm
3.5mm Cancellous Screw 26mm
3.5mm Cancellous Screw 28mm
3.5mm Cancellous Screw 30mm
3.5mm Cancellous Screw 32mm
3.5mm Cancellous Screw 34mm
3.5mm Cancellous Screw 36mm
3.5mm Cancellous Screw 38mm
3.5mm Cancellous Screw 40mm
3.5mm Cancellous Screw 45mm
3.5mm Cancellous Screw 50mm
3.5mm Cancellous Screw 55mm
3.5mm Cancellous Screw 60mm

### 4.0mm Cancellous Screws Part Threaded

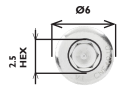


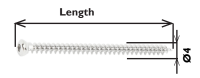


pilot drill - 2.5mm

CNP4010	4mm Part Thread Cancellous Screws 10mm
CNP4012	4mm Part Thread Cancellous Screws 12mm
CNP4014	4mm Part Thread Cancellous Screws 14mm
CNP4016	4mm Part Thread Cancellous Screws 16mm
CNP4018	4mm Part Thread Cancellous Screws 18mm
CNP4020	4mm Part Thread Cancellous Screws 20mm
CNP4022	4mm Part Thread Cancellous Screws 22mm
CNP4024	4mm Part Thread Cancellous Screws 24mm
CNP4026	4mm Part Thread Cancellous Screws 26mm
CNP4028	4mm Part Thread Cancellous Screws 28mm
CNP4030	4mm Part Thread Cancellous Screws 30mm
CNP4035	4mm Part Thread Cancellous Screws 35mm
CNP4040	4mm Part Thread Cancellous Screws 40mm
CNP4045	4mm Part Thread Cancellous Screws 45mm
CNP4050	4mm Part Thread Cancellous Screws 50mm
CNP4055	4mm Part Thread Cancellous Screws 55mm
CNP4060	4mm Part Thread Cancellous Screws 60mm

# 4.0mm Cancellous Screws Full Threaded



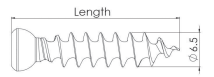


pilot drill - 2.5mm

CNF4010	4mm Fully Threaded Cancellous Screws 10mm
CNF4012	4mm Fully Threaded Cancellous Screws 12mm
CNF4014	4mm Fully Threaded Cancellous Screws 14mm
CNF4016	4mm Fully Threaded Cancellous Screws 16mm
CNF4018	4mm Fully Threaded Cancellous Screws 18mm
CNF4020	4mm Fully Threaded Cancellous Screws 20mm
CNF4022	4mm Fully Threaded Cancellous Screws 22mm
CNF4024	4mm Fully Threaded Cancellous Screws 24mm
CNF4026	4mm Fully Threaded Cancellous Screws 26mm
CNF4028	4mm Fully Threaded Cancellous Screws 28mm
CNF4030	4mm Fully Threaded Cancellous Screws 30mm
CNF4032	4mm Fully Threaded Cancellous Screws 32mm
CNF4034	4mm Fully Threaded Cancellous Screws 34mm
CNF4035	4mm Fully Threaded Cancellous Screws 35mm
CNF4036	4mm Fully Threaded Cancellous Screws 36mm
CNF4038	4mm Fully Threaded Cancellous Screws 38mm
CNF4040	4mm Fully Threaded Cancellous Screws 40mm
CNF4045	4mm Fully Threaded Cancellous Screws 45mm
CNF4050	4mm Fully Threaded Cancellous Screws 50mm
CNF4055	4mm Fully Threaded Cancellous Screws 55mm
CNF4060	4mm Fully Threaded Cancellous Screws 60mm

### 6.5mm Cancellous Screws





pilot drill - 3.2mm

CNF6525	6.5mm Fully Threaded Cancellous Screws 25mm
CNF6530	6.5mm Fully Threaded Cancellous Screws 30mm
CNF6535	6.5mm Fully Threaded Cancellous Screws 35mm
CNF6540	6.5mm Fully Threaded Cancellous Screws 40mm
CNF6545	6.5mm Fully Threaded Cancellous Screws 45mm
CNF6550	6.5mm Fully Threaded Cancellous Screws 50mm
CNF6555	6.5mm Fully Threaded Cancellous Screws 55mm
CNF6560	6.5mm Fully Threaded Cancellous Screws 60mm
CNF6565	6.5mm Fully Threaded Cancellous Screws 65mm
CNF6570	6.5mm Fully Threaded Cancellous Screws 70mm
CNF6575	6.5 mm Fully Threaded Cancellous Screws $75 mm$

### **Screwdrivers Modular Screwdrivers**



E17-079

Soft Touch Quick Release Handle - AO Fit



ORCH18

Quick Release Handle - AO Fit



D17-080

Soft Touch Quick Release Handle - Dental Fit



DC20-A

Quick Release Handle - Dental Fit

### Star Drive Screwdriver Inserts To Fit **Modular Handles**



SDT415-A SDT620-A SDT82427 SDT1535

Star Drive Insert for 1.5mm Star Drive Screws (Fits D17-080) Star Drive Insert for 2.0mm Star Drive Screws (Fits D17-080) Star Drive Insert for 2.4/2.7mm Star Drive Screws (Fits E17-079) Star Drive Insert for 3.5mm Star Drive Screws (Fits E17-079) SDTSET-A Quick Release & Dental Fit Handles & Star Drive Insert Set 1.5mm -

### **Cruciate Drive Screwdriver Inserts To Fit Modular Handles**



Dental Fit Screwdriver Insert For I.0mm Screws (Fits D17-080) Cruciate Screwdriver Insert For 1.5/2.0mm Screws (Fits D17-080) Cruciate Screwdriver Insert For 2.4mm Screws (E17-079)

### **Hex Drive Screwdriver Inserts To Fit Modular Handles**

SDHS45S

**SDD1500-A** 1.5/2.0/2.4mm Hex Dental Fit Screwdriver Attachment (Fits D17-080) Hex Screwdriver Insert For 2.7/3.5/4.0mm Screws (Fits E17-079) Hex Screwdriver Insert For 4.5mm+ Screws (Fits E17-079)

### Cruciate Head Screwdrivers For 1.5mm, 2.0mm & 2.4mm Screws



SDX1520 SDX24

Cruciate Screwdriver For 1.5mm/2.0mm Screws Cruciate Screwdriver 2.4mm Screws

Hex Screwdriver For 1.5mm, 2.0mm & 2.4mm Screws



SDHS20-I SSH2000

1.5mm Hex Screwdriver/Sleeve PTFE Handle For 1.5mm/2.0mm/2.4mm Screws 125mm Screwholding Sleeve To Fit SDHS20-1

Hex Screwdriver For 2.7mm, 3.5mm & 4.0mm Screws



**SDHS35POM-C** 2.5mm Hex Screwdriver + Sleeve With PTFE Handle For 2.7mm/3.5mm/4.0mm Screws, 200mm

SSH273540 Replacement Screwholding Sleeve To Fit SDHS35POM-C

Hex Screwdriver For 4.5mm, 5.5mm & 6.5mm Screws



SDH4500

Hex Screwdriver For 4.5/5.5/6.5mm Screws Without Sleeve

#### **Hex Drive Shaft**

Hex drive screwdriver extensions for standard Jacob's Chuck on power drills. Whilst it is advised that the final tightening of the screw is performed by hand, time & effort can be saved by power driving.

DS25HEX

2.5 Hex Drive Shaft for 2.7mm, 3.5mm & 4.0mm Screws

DS35HEX 3.5 Hex Drive Shaft for 4.5mm & 5.5mm Screws

# Tap Devices Modular Tap Devices



E17-079

Soft Touch Quick Release Handle - AO Fit



D17-080

Soft Touch Quick Release Handle - Dental Fit



T19-095

Soft Touch T-Bar Handle Quick Release - AO Fit

#### **Modular Cortical Taps**



**TD0015-A** 1.5mm Cortical Tap (Fits D17-080) **TD0020-A** 2.0mm Cortical Tap (Fits D17-080)

 TS0024
 2.4mm Cortical Tap (Fits E17-079 & T19-095)

 TS00027
 2.7mm Cortical Tap (Fits E17-079 & T19-095)

 TS12535
 3.5mm Cortical Tap (Fits E17-079 & T19-095)

 TS17535
 3.5mm Small Cancellous Tap (Fits E17-079 & T19-095)

 TS00045
 4.5mm Cortical Tap (Fits E17-079 & T19-095)

TS00045L 4.5mm Extra Long Tap (195mm Long) 100mm Thread (Fits E17-079

& T19-095)

### Modular Locking Taps



 TSLS20-A
 Tap for 2.0mm Locking Screws (Fits D17-080)

 TSLS24
 Tap for 2.4mm Locking Screws (Fits E17-079 & T19-095)

 TSLS27
 Tap for 2.7mm Locking Screws (Fits E17-079 & T19-095)

 TSLS35
 Tap for 3.5mm Locking Screws (Fits E17-079 & T19-095)

 TSLSET-A
 Handle Quick Release & Dental Fit & Locking Tap Set 2.0mm - 3.5mm

### 5.5mm Tap - Quick Release Square Fit



TQH55

Handle for 5.5mm Cortical Tap - Square Fit

TQ00055 5.5mm Cortical Tap - Square Fit

#### T Bar Cortical Taps - Fixed Handle



 TBT015
 T Bar Tap 1.5mm Cortical

 TBT020
 T Bar Tap 2.0mm Cortical

 TBT027
 T Bar Tap 2.7mm Cortical

 TBT12535
 T Bar Tap 3.5mm Cortical

**TBT17535** T Bar Tap 3.5mm Small Cancellous **TBT065** T Bar Tap 6.5mm Cancellous

### **Countersinks Modular Countersinks**



E17-079

Soft Touch Quick Release Handle - AO Fit



D17-080

Soft Touch Quick Release Handle - Dental Fit



T19-095

Soft Touch T-Bar Handle Quick Release - AO Fit

#### **Countersinks - Quick Release**



If the screw is destined to screw down onto the surface of the bone without a plate, it is helpful to contour the top of the screw hole to fit the screw head. This procedure is especially important when lag screwing relatively small fragments. Failure to countersink may lead to fracture of the bone fragment.

COUI520QRD COU2427QR

Quick Release Countersink For 1.5/2.0mm Screws (Fits D17-080) Quick Release Countersink For 2.4/2.7mm Screws (Fits E17-079 &

T19-095)

COU3540QR

Quick Release Countersink For 3.5/4.0mm Screws (Fits E17-079 &

T19-095)

COU4565QR Quick Release Countersink For 4.5/6.5mm Screws (Fits E17-079 &

#### **Countersinks - Fixed Handle**



COUI520T-A

T Bar Countersink for 1.5/2.0mm Screws

COU2427T-A

T Bar Countersink for 2.4/2.7mm Screws

COU3540T-A

T Bar Countersink for 3.5/4.0mm Screws

COU4565T-A

T Bar Countersink for 4.5 - 6.5mm Screws



### **Loan Kits**

For a nominal fee, we have a range of specialist loan kits available to complement your own fleet. With next working day availability, the service offers flexibility as procedures are booked with your clients.

> To find out more, scan the QR code below.



#### **Drill Bits**

#### **Drill Bits - Round Shank**

Round shank multi-use drill bits made from hardened stainless steel, suitable for use with a standard Jacobs chuck.



#### **Standard Length**

Suitable for most applications.

H090100 H090101 H090208 H090202 H090102 H090203 H090209 H090112 H090104	Diameter (mm) 1.1 1.5 1.8 1.9 2.0 2.3 2.4 2.5 2.7	Total Length (mm) 70 90 110 110 120 120 120 130	Flute Length (mm) 20 20 25 25 30 30 30 40
H090103 H090205	2.8 3.0	130 130	40 40
H090106S H090106S H090207 H090107S H090108S H090109S	3.2 3.5 3.8 4.0 4.5 5.5	130 130 130 130 130	40 50 50 50 50 60

#### **Long Length**

	Diameter (mm)	Total Length (mm)	Flute Length (mm)
H090101L	1.5	120	20
H090208L	1.8	140	25
H090102L	2.0	140	30
H090209L	2.4	150	30
H090112L	2.5	150	30
H090104L	2.7	170	40
H090103L	2.8	170	40
H090105L	3.2	180	40
H090106L	3.5	180	50
H090107/L	4.0	180	50
H090108L	4.5	180	50
H090109/L	5.5	180	60

Please note that longer drill bits are more prone to snapping & it is more difficult to control the hole angle & accuracy – therefore standard length drill bits should be used where possible. Where a longer drill bit is required it should be used with particular care & attention; use of a long drill guide may help to minimise problems.

#### **Drill Bits - Quick Release AO Fit**

Quick release multi-use drill bits made from hardened stainless steel, suitable for use with an AO style quick release chuck.



#### **Standard Length**

Suitable for most applications.

	Diameter	Total	Flute
	(mm)	Length (mm)	Length (mm)
S090100S	1.1	80	20
S090101S	1.5	100	20
S090208	1.8	110	25
S090102S	2.0	110	30
S090209	2.4	120	30
S090112S	2.5	130	30
S090104S	2.7	130	40
S090103S	2.8	140	40
S090105S	3.2	140	40
S090106S	3.5	140	50
S090107	4.0	170	50
S090108S	4.5	140	50
S090109	5.5	170	50

#### **Long Length**

	Diameter (mm)	Total Length (mm)	Flute Length (mm)
S090100L	1.1	110	20
S090101L	1.5	130	20
S090208L	1.8	140	25
S090102L	2.0	140	30
S090209L	2.4	170	30
S090112L	2.5	180	30
S090104L	2.7	180	40
S090103L	2.8	190	40
S090105L	3.2	190	40
S090106L	3.5	190	50
S090108L	4.5	190	50

#### Mini Quick Release Drill Bits - Dental Fit

These smaller drill bits are too delicate for use with a power drill, & are designed for use with the D17-080 dental fit handle. This improves control & helps prevent breakages.

10MDB07-A

0.7mm Drill Bit For D17-080 Quick Release Handle Dental Fit I.0mm Drill Bit For D17-080 Quick Release Handle Dental Fit

#### Drill Bits - Anti-Skid - Round Shank



Anti-skid drill bits have a special tip which bites into the bone surface, accurately positioning the hole. Particularly useful for holes which are not perpendicular to the bone surface, & where a drill guide is not used.

Round shank multi-use drill bits made from hardened stainless steel, suitable for use with a standard Jacobs chuck.

	Diameter	Total	Flute
	(mm)	Length (mm)	Length (mm)
H090101AS	1.5	90	20
H090208AS	1.8	110	25
H090102AS	2	110	30
H090209AS	2.4	120	30
H090112AS	2.5	120	30
H090104AS	2.7	130	40
H090105SAS	3.2	130	40
H090106SAS	3.5	130	50
H090106SAS/L	3.5	180	50
H090108SAS	4.5	130	50

# Drill Bits - Cannulated - Round Shank & AO Fit



For use with a  $\emptyset$  I.1mm guide wire for accurate placement of holes.

#### **Round Shank**

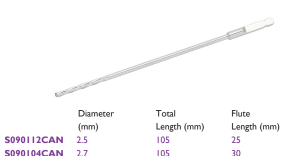
S090106CAN

Round shank multi-use cannulated drill bits made from hardened stainless steel, suitable for use with a standard Jacobs chuck.

	Diameter	Total	Flute
	(mm)	Length (mm)	Length (mm)
H090112CAN	2.5	130	25
H090104CAN	2.7	130	30
H090106CAN	3.5	130	35

#### **Quick Release AO Fit**

Quick release multi-use cannulated drill bits made from hardened stainless steel, suitable for use with an AO style quick release chuck.



105

35

#### **Pre-Drilling ESF Pin Tracts**



Pre-drilling a pin tract hole in the bone into which the ESF pin is subsequently inserted is very important as the ESF pins do not have drilling ends. Otherwise insertion of an ESF pin directly into the bone may cause impaction, micro-fracturing of the bone & excessive heat production with bone necrosis, all of which can lead to pin loosening. A drill bit that is about 10% smaller than the shank (core) diameter of the pin, or at least 0.1mm smaller, should be used. A slow speed (electric) drill at about 150rpm is advisable, using flush to cool the pin & minimise heat generated in the bone that could cause bone necrosis & pin loosening. An appropriate drill guide is used to protect the soft tissues & minimise drill wobble & skidding. Once the hole is drilled, a K-wire can be used to maintain the pin tract (before the drill guide is removed) so it can be easily re-identified once the ESF pin is ready to be inserted.

H090202	1.9mm Pre-Drill For 2.0mm Shank Positive Pin
H090203	2.3mm Pre-Drill For 2.4mm Shank Positive Pin
H090205	3.0mm Pre-Drill For 3.2mm Shank Positive Pin
H090207	3.8mm Pre-Drill For 4.0mm Shank Positive Pin
H090101	1.5mm Pre-Drill For 2.0mm Shank Negative Pin
H090102	2.0mm Pre-Drill For 2.4mm Shank Negative Pin
H090104	2.7mm Pre-Drill For 3.2mm Shank Negative Pin
H090106L	3.5mm Pre-Drill For 4.0mm Shank Negative Pin

#### **Drill Stops**



Drilling to a pre-measured depth can be a challenge. A drill stop is tightened onto the drill bit at the required depth. The Set includes 4 Stops to cover all the standard drill sizes. I.5mm, 2.0mm, 2.5mm, 2.7mm, 3.2mm, 3.5mm & 4.5mm. The stop is tightened onto the drill bit using the hex driver provided.

**DRILLSTOP** Drill Stop Set in Stainless Case

#### **Wires & Pins**

Wires are simple, but versatile implants. Our specially selected stainless steel wires are both very hard & very stiff improving their driving characteristics & performance in situ.

Cutting with sufficiently robust implant cutters with hard jaws is obligatory.

These wires will damage cutters with stainless steel edges, eg: combined wire twisters/shear cutters.

#### Arthrodesis Wire 125mm Long

Rather like small Intra-medullary Pins, Arthrodesis Wires have trochar points at each end.

They are used for the fixation of small bone fragments, produced either electively or as a result of trauma, e.g. distal femoral fractures, tibial crest transplants & femoral neck fractures. I 25mm Long. Supplied in packs of ten.

090054ART	0.8mm Arthrodesis Wire 125mm Pack of 10
090020ART	0.9mm Arthrodesis Wire 125mm Pack of 10
090060ART	1.0mm Arthrodesis Wire 125mm Pack of 10
090021ART	1.1mm Arthrodesis Wire 125mm Pack of 10
090061ART	1.25mm Arthrodesis Wire 125mm Pack of 10
090024ART	1.4mm Arthrodesis Wire 125mm Pack of 10
090062ART	1.5mm Arthrodesis Wire 125mm Pack of 10
090022ART	1.6mm Arthrodesis Wire 125mm Pack of 10
090026ART	1.8mm Arthrodesis Wire 125mm Pack of 10
090023ART	2.0mm Arthrodesis Wire 125mm Pack of 10
090025ART	Pack of Mixed Arthrodesis Wires

# Arthrodesis Wire 178mm Long (Extra Long)

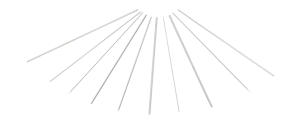
090064ART	0.9mm Arthrodesis Wire	178mm Pack of 10
090065ART	I.Imm Arthrodesis Wire	178mm Pack of 10
090066ART	1.4mm Arthrodesis Wire	178mm Pack of 10
090067ART	I.6mm Arthrodesis Wire	178mm Pack of 10
090068ART	I.8mm Arthrodesis Wire	178mm Pack of 10
090069ART	2.0mm Arthrodesis Wire	178mm Pack of 10

#### Arthrodesis Wire Extra Fine 70mm Long

Arthrodesis Wires - Extra Fine. 70mm long with one trochar end & one blunt end. Useful for exotics. Supplied in packs of ten.

```
090056ART 0.6mm Arthrodesis Wire Trochar/B 70mm Pack of 10
090055ART 0.7mm Arthrodesis Wire Trochar/B 70mm Pack of 10
```

### Kirschner Wire 125mm Long



One tip bayonet, the other blunt, these Pins are supplied in packs of ten. 125mm Long.

0000301/10	0.0 K; I \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
090030KIR	0.9mm Kirschner Wire 125mm Pack of 10	
090070KIR	Imm Kirschner Wire 125mm Pack of 10	
090031KIR	1.1mm Kirschner Wire 125mm Pack of 10	
090071KIR	1.25mm Kirschner Wire 125mm Pack of 10	
090034KIR	1.4mm Kirschner Wire 125mm Pack of 10	
090072KIR	1.5mm Kirschner Wire 125mm Pack of 10	
090032KIR	1.6mm Kirschner Wire 125mm Pack of 10	
090073KIR	1.8mm Kirschner Wire 125mm Pack of 10	
090033KIR	2.0mm Kirschner Wire 125mm Pack of 10	
090030MIX	Pack of Mixed Kirschner Wires	

### Kirschner Wire 178mm Long (Extra Long)

One tip bayonet, the other blunt, these Pins are supplied in packs of ten. I78mm Long. Extra long.

090074KIR	0.9mm Kirschner Wire 178mm Pack of 10
090075KIR	1.1mm Kirschner Wire 178mm Pack of 10
090076KIR	1.4mm Kirschner Wire 178mm Pack of 10
090077KIR	1.6mm Kirschner Wire 178mm Pack of 10
090078KIR	1.8mm Kirschner Wire 178mm Pack of 10
090079KIR	2mm Kirschner Wire 178mm Pack of 10

#### **Threaded Pins & Wires**

Threaded wires have a much greater pull out resistance than smooth wires. They are very easy to insert using standard drills fitted with Jacobs chucks or wire drivers. Although having only trochar tips they will self tap in all but the hardest of cortical bone. Driven across fragments, threaded wires act as mini position screws which can be cut off flush to the bone surface or buried. It may be possible to place several threaded wires at angles to each other in a relatively small area.

Available in coarse or fine thread pitches. Use the coarse in cancellous or metaphyseal bone.

## Coarse Threaded Small Fragment Pins



Use threaded pins where you might use a 2mm fixation screw or 'K' Wire, e.g. tibial crest transplant. Drive in with slow speed drill. Relatively coarse threads. 0.8mm thread pitch.

090036	Threaded Pins 5mm Thread Single
090037	Threaded Pins 10mm Thread Single
090027	Threaded Pins 15mm Thread Single
090028	Threaded Pins 20mm Thread Single

# Fine Threaded Small Fragment Pins 2.0mm

Use singly to re-attach small bone fragments. Use in multiples to re-attach larger fragments e.g. humeral condyles. (4  $\times$  2.0 threaded pins have similar properties to one 3.5 screw while interfering less with the healing process). Use threaded washer to create screw effect. Very easy to insert using an orthopaedic drill.

Thread pitch is 0.4mm for use in cortical bone. Self drilling. Cut off excess pin. For maximum pull out resistance drill through trans cortex & cut off trochar cutting tip.

090300	Fine Threaded Washer 5.0mm Diameter	Single
090305	Fine Threaded Pin 5mm Thread Length	Single
090310	Fine Threaded Pin 10mm Thread Length	Single
090315	Fine Threaded Pin 15mm Thread Length	Single
090320	Fine Threaded Pin 20mm Thread Length	Single
090325	Fine Threaded Pin 25mm Thread Length	Single
090330	Fine Threaded Pin 30mm Thread Length	Single
090340	Fine Threaded Pin 40mm Thread Length	Single
0903111	Fine Threaded Pin Set 5 of Each Pin Plus 5	Washers in Stainless
	Case	

#### **Fully Threaded Arthrodesis Wires**

#### **Steinman Intra-Medullary Pins**

Simple, cheap & often the best technique for the repair of long bones. I/M pinning does not resist compression & rotation very effectively. It may be helpful to add an external fixator for two weeks if in any doubt. Smooth pins are most likely to migrate. The threaded pins are negatively cut & do reduce backing out particularly if the distal fragment is small.

Our trochar tips are designed to cut bone but care must be exercised to avoid heat necrosis during insertion. Can be cut in half to produce cheap ESF pins.

	Trottini Botto i ili Trocitai bootiiii	.,
090001	2.0mm Bone Pin Trochar 300mm	5/64"
090002	2.4mm Bone Pin Trochar 300mm	3/32"
090003	2.8mm Bone Pin Trochar 300mm	7/64"
090004	3.2mm Bone Pin Trochar 300mm	1/8"
090005	3.5mm Bone Pin Trochar 300mm	9/64"
090006	4.0mm Bone Pin Trochar 300mm	5/32"
090007	4.8mm Bone Pin Trochar 300mm	3/16"
090153	6mm Bone Pin Trochar 300mm	1/4"
090008	6.35mm Bone Pin Trochar 300mm	1/4"
090010	1.6mm Bone Pin Screw End 300mm	1/16"
090011	2.0mm Bone Pin Screw End 300mm	5/64"
090012	2.4mm Bone Pin Screw End 300mm	3/32"
090013	2.8mm Bone Pin Screw End 300mm	7/64"
090014	3.2mm Bone Pin Screw End 300mm	1/8"
090015	3.5mm Bone Pin Screw End 300mm	9/64"
090016	4.0mm Bone Pin Screw End 300mm	5/32"
090017	4.8mm Bone Pin Screw End 300mm	3/16"
090154	6.0mm Bone Pin Screw End 300mm	1/4"
090018	6.35mm Bone Pin Screw End 300mm	1/4"

1.6mm Bone Pin Trochar 300mm

090000



090093ART Fully Threaded Wire Single 1.5mm090094ART Fully Threaded Wire Single 2.0mm

# Wire & Pin Storage Arthrodesis Wire Box



Box will store all diameters of Arthrodesis  $\&\ K\ Wires$  in four compartments.

0900200 Arthrodesis & K Wire Organiser Plastic (Autoclavable)

#### A & K Wire Holders for 5"/125mm Wires



The simplest solution for storing A/ K wires is to have a tube dedicated for each size marked clearly with the diameter. There is no possibility for confusion. Each tube is 165mm long & 12mm diameter & will take any wire less than 150mm in length.

0900390.8	0.8mm A & K Wire Holder
0700370.0	0.011111 A & K WITE Holder
0900390.9	0.9mm A & K Wire Holder
0900391.0	I.0mm A & K Wire Holder
0900391.1	I.Imm A & K Wire Holder
0900391.2	1.25mm A & K Wire Holder
0900391.4	I.4mm A & K Wire Holder
0900391.5	I.5mm A & K Wire Holder
0900391.6	I.6mm A & K Wire Holder
0900391.8	I.8mm A & K Wire Holder
0900392.0	2.0mm A & K Wire Holder
090039SET	A & K Wire Holder Set (10)

#### A & K Wire Dispenser



The tube is sub-divided into four sections each of which has a window through which the wires may be viewed. The knurled dispensing tip is rotated until the hole is over the desired wire size & the wire shaken out. Total length 175mm. For wires 125mm. Marked with the standard sizes of 0.9mm, 1.1mm, 1.6mm & 2.0mm.

#### **Bone Pin Roll**



Bone pin storage & sterilisation is difficult. Pins are long & sharp. The bone pin roll stores at least one of each pin.

An added advantage is that the pins do not penetrate sterilisation bags.

090038 Bone Pin Roll

#### **Bone Pin Tubes**



090039A I/M Pin Storage/Autoclave Tube 320mm 090039C I/M Pin Storage/Autoclave Tube 255mm

#### **IM Pin Box**



Keep all your 300mm IM Pins arranged & in size order safely within our IM pin box. The hard box will reduce the chance of personal injury & the risks of perforating packaging.

The box is fully autoclavable, but also makes an excellent stock-box. At a glance you can quickly see how many of each size pin it is holding. The box features a platform with a clearly marked metric & imperial pin gauge to make it very user friendly.

The pin sizes are, I.6mm, 2.0mm, 2.4mm, 2.8mm, 3.2mm, 3.6mm, 4.0mm, 4.8mm & 6.35mm. Box external dimensions  $308 \times I38 \times 64$ mm.

 IMPBOX01
 IM Pin Box With Insert - Supplied Empty

 IMPBOXTRO
 IM Pin Box Complete With Steinman Pins Trochar Tips

 IMPBOXSCR
 IM Pin Box Complete With Steinman Pins Screw Point Tips

#### Orthopaedic Wire



Cerclage wire is an extremely useful method of fragment fixation. Use as thick a wire as seems possible. Twist evenly under tension. The best instrument is our Wire Twister/Cutter 001260. Minimise wire movement on periosteum. Tension wire banding should be performed where muscular forces must be transferred beyond a fracture or osteotomy, e.g. Tibial crest avulsion or trochanteric osteotomy. I.0mm Wire is the most useful for mid-sized dogs. All are supplied in 10 metre rolls.

OW0210	32g Reel of Orthopaedic Wire 0.20mm
OW0310	30g Reel of Orthopaedic Wire 0.30mm
OW0410	27g Reel of Orthopaedic Wire 0.40mm
OW0510	25g Reel of Orthopaedic Wire 0.5mm
OW0610	24g Reel of Orthopaedic Wire 0.6mm
OW0710	22g Reel of Orthopaedic Wire 0.71mm
OW0810	21g Reel of Orthopaedic Wire 0.8mm
OW0910	20.5g Reel of Orthopaedic Wire 0.9mm
OW1010	20g Reel of Orthopaedic Wire 1.0mm
OW1012	18g Reel of Orthopaedic Wire 1.2mm
OW1015	16g Reel of Orthopaedic Wire 1.5mm



For convenience & identification rolls of orthopaedic wire can be marked with padlock security tags. This also has the added advantage of stopping rolls of wire unraveling in the operating theatre.

### Orthopaedic Wire Kit



Cerclage wire can be a very useful means of fragment fixation. Kit containing our most popular cerclage instruments & a roll of wire, discounted over component price.

#### Kit contains:

001260	Wire Twister	хI
001256	Set of 3 Single Ended Wire Passers	xl
OW1010	10m Roll of 1.0mm Orthopaedic Wire	xl

**OWKIT** Orthopaedic Wire Kit

Wire Passers can be found on page 25.

#### Wire Twister/Shear Cutter



- Jaws lock onto wire to enable easy twisting under tension for kinkfree cerclage. The wire must be twisted under tension to create an even spiral
- Improved design, long life shear action cutter will cut 18 gauge (1.2mm) wire twisted double
- Serrated jaws grip & turn cut ends. Jaws have fenestration for extra grip
- Not designed to cut A + K wires, pins or fish hooks
- Available with Tungsten Carbide Jaws for extra grip (not fenestrated)

001260 Wire Twister/Shear Cutter 165mm Long001261 Wire Twister/Shear Cutter - Tungsten Carbide Jaws 165mm Long

#### Wires With Eyelet

The free end of the wire is threaded through the eye. The cerclage is tightened using the special tightener. Requires a device for tightening eyed wires, see 001262 & 001264

CWWE22 Orthopaedic Wire With Eyelet 22g x 12" (6 Pack)
CWWE20 Orthopaedic Wire With Eyelet 20g x 12" (6 Pack)
CWWE18 Orthopaedic Wire With Eyelet 18g x 12" (6 Pack)

### Wire Tightener For Eyed Wires



Used to tension eyed wires very tightly. The cerclage is finished by kinking the wire back against the eye.

001262 Wire Loop Tightener 125mm Long

# Wire Tightener With Two Cranks For Double Loop Cerclage & Eyed Wire



Use with single crank for eyelet wires. Use both cranks to tighten double loops.

001264 Wire Tightener With Two Cranks 285mm Long

# Drill Guides & Sleeves Universal Drill Guides



#### UDG15 - Universal Drill Guide for 1.5mm screws:

For Load & Neutral positioning of  $\emptyset$ 1.1mm Drills & tissue protector for  $\emptyset$ 1.5mm Tap

#### UDG20 - Universal Drill Guide for 2.0mm screws:

For Load & Neutral positioning of  $\emptyset$ 1.5mm Drills & tissue protector for  $\emptyset$ 2.0mm Tap

#### UDG24 - Universal Drill Guide for 2.4mm screws:

For Load & Neutral positioning of Ø1.8mm Drills & tissue protector for  $\emptyset$ 2.4mm Tap

#### UDG27 - Universal Drill Guide for 2.7mm screws:

For Load & Neutral positioning of  $\emptyset$ 2.0mm Drills & tissue protector for  $\emptyset$ 2.7mm Tap

#### UDG35 - Universal Drill Guide for 3.5mm screws:

For Load & Neutral positioning of Ø2.5mm Drills & tissue protector for  $\emptyset$ 3.5mm Tap

UDG15	Universal Drill Guide For 1.5mm Screws
UDG20	Universal Drill Guide For 2.0mm Screws
UDG24	Universal Drill Guide For 2.4mm Screws
UDG27	Universal Drill Guide For 2.7mm Screws
UDG35	Universal Drill Guide For 3.5mm Screws

#### **Locking Screw Drill Guides**



LSDG15	Locking Screw Drill Guide For 1.5mm
LSDG20	Locking Screw Drill Guide For 2.0mm
LSDG2424	Locking Screw Drill Guide For 2.4mm
LSDG2724	Locking Screw Drill Guide For 2.7mm
LSDG35	Locking Screw Drill Guide For 3.5mm
LSDG2724XL	Locking Screw Drill Guide For 2.7mm Extra Long
LSDG35XL	Locking Screw Drill Guide For 3.5mm Extra Long

#### Locking Wire Guide



Screws into the locking plate to allow placement of a K Wire for temporary fixation of the plate to the bone. May also be used to facilitate plate manipulation during MIPO application.

L20WIIG	Locking 2.0mm Wire 1.1mm Guide
L24W14G	Locking 2.4mm Wire 1.4mm Guide
L27W16G	Locking 2.7mm Wire I.6mm Guide
L35W20G	Locking 3.5mm Wire 2.0mm Guide

#### **Load Neutral Drill Guides**



To exert compression at the fracture site, the cortical screw must be positioned precisely within the slot in the compression plate. The Load Neutral Drill Guide has two tips, one for compression (load) & one where no compression is exerted (neutral). There is one combination for each screw/ plate size. Each guide is marked with the drill size to be used.

LNDG15	Load Neutral Drill Guide For 1.5mm Compression Plates
LNDG20	Load Neutral Drill Guide For 2.0mm Compression Plates
LNDG24	Load Neutral Drill Guide For 2.4mm Compression Plates
LNDG27	Load Neutral Drill Guide For 2.7mm Compression Plates
LNDG35	Load Neutral Drill Guide For 3.5mm Compression Plates
LNDG45	Load Neutral Drill Guide For 4.5mm Compression Plates

#### **Insert Sleeves**



Insert Sleeves centre smaller drills in the placement of lag screws.

SL2015	Insert Sleeve 2.0mm o/d 1.5mm i/d
SL2418	Insert Sleeve 2.4mm o/d 1.8mm i/d
SL2720	Insert Sleeve 2.7mm o/d 2.0mm i/d
SL3520	Insert Sleeve 3.5mm o/d 2.0mm i/d
SL3525	Insert Sleeve 3.5mm o/d 2.5mm i/d
SL3527	Insert Sleeve 3.5mm o/d 2.7mm i/d
SL4532	Insert Sleeve 4.5mm o/d 3.2mm i/d
SL5540	Insert Sleeve 5.5mm o/d 4.0mm i/d
SL6545	Insert Sleeve 6.5mm o/d 4.5mm i/d

#### **Tissue Protection Sleeves**



Rotating pins, drills & taps will "pick up" soft tissues, skin, muscle, nerve & blood vessels, causing serious damage. Use of tissue protection sleeves minimises such damage. The teeth at the top of the guide locate on the bone whilst the stainless tube provides a barrier between soft tissue & implant equipment.

TP2020	For Drill/Taps To 2.0mm 90mm
TP0024	For Drill/Taps To 2.4mm 90mm
TP0027	For Drill/Taps To 2.7mm 90mm
TP0035	For Drill/Taps To 3.5mm 90mm
TP0045	For Drill/Taps To 4.5mm 90mm

#### Drill Guide 0.7/1.0mm



Due to the size limitations, this device serves only as a drill guide & cannot be used as an insert sleeve or tap guide.

CDTIS10 Drill Guide 0.7mm/1.0mm

#### Adjustable Drill Guide



Our Adjustable Drill Guide allows accurate placement of drill holes by predetermination of drill entry & exit points. Locks onto bone to minimise errors.

- The swivelling point allows use of the guide where access is limited
- Supplied with 2.0, 2.5 & 3.5 Drill Sleeves. Use the appropriate sleeve for the drill in use
- $\bullet \qquad \text{A scale on the instrument measures hole depth} \\$
- Applications include condyle fractures, femoral neck tunnels, screw holes, & ununited anconeal process

In our view this design has significant advantages over CEG & C guides

ADJDG2035 Adjustable Drill Guide For 2.0mm/2.5mm/3.5mm Drills 175mm
ADJDG45 Adjustable Drill Guide 4.5mm Drills 190mm

#### C Drill Guide



Use of an appropriate sized drill guide enables the surgeon to control exactly the entry & exit points of drills. This ability is extremely important in lag screwing.

Various insert sleeves are available for each drill size, with an accurate guidance system, & provide exact positioning of holes for lag screwing, (e.g. for a 3.5mm cortical screw, drill 3.5 lag hole in proximal cortex, insert SL3525 & drill through it into the trans cortex. Finally tap & insert screw).

CEG2735 Small Drill Guide i/d 3.5mm 'C' Guide 135mm

#### **Triple Drill Guides**



Triple Drill Guides are used to accurately position drills & K or arthrodesis wires. The three holes in the head allow for the placement of parallel anti-rotation wires.

 SLG1115
 Double Drill Guide/Sleeve For 1.1mm & 1.5mm Drills 100mm

 SLG0020
 Triple Drill Guide/Sleeve For 2.0mm Drills 115mm

 SLG0025
 Triple Drill Guide/Sleeve For 2.5mm Drills 115mm

#### **Self-Centring Drill Guides**



Whether it be for external fixation or screw application, it is desirable for implants to be positioned fairly centrally into bones. Sized for the most popular drill-bits, these devices will help achieve accurate positioning of pilot holes.

CDG11 Self-Centring Drill-Guide For Ø1.1mm Drill 10mm Spread
CDG15 Self-Centring Drill-Guide For Ø1.5mm Drill 12mm Spread
CDG20 Self-Centring Drill-Guide For Ø2.0mm Drill 14mm Spread
CDG25 Self-Centring Drill-Guide For Ø2.5mm Drill 18mm Spread
CDG32 Self-Centring Drill-Guide For Ø3.2mm Drill 23mm Spread
CDGSET Set of 5 Self-Centring Drill-Guides

#### Combination Drill, Tap & Insert Sleeve



The large end has an internal diameter which matches the clearance drill & tap. The small end has an internal diameter the same as the pilot drill & an external diameter which fits the clearance drill hole, ie. the same as an insert sleeve. This single instrument contains all the guides & sleeves you need to place a lag screw.

CDTIS20	Combination Drill, Tap & Insert Sleeve for 2.0 Screws 100mm
CDTIS24	Combination Drill, Tap & Insert Sleeve for 2.4 Screws 105mm
CDTIS27	Combination Drill, Tap & Insert Sleeve for 2.7 Screws 110mm
CDTIS35	Combination Drill, Tap & Insert Sleeve for 3.5 Screws 115mm
CDTIS45	Combination Drill, Tap & Insert Sleeve for 4.5 Screws 130mm

### **Depth Gauges**



Accurate measurement of hole depth is essential in order to select the appropriate screw size.

A range of gauges are available for various screw sizes. Hole depth is read from the instrument. Add extra to the measured length to ensure maximal screw thread/bone interface engagement.

Chart supplied with depth gauge or available on request. Use in self-tapping or cortical systems.

DG2027	Depth Gauge For 2.0mm & 2.7mm Screws 135mm
DG242735	Depth Gauge For 2.4mm, 2.7mm & 3.5mm Screws 180mm
DG2735	Depth Gauge For 2.7mm & 3.5mm Screws 175mm
DG4565	Depth Gauge For 4.5mm & 6.5mm Screws 290mm

#### **Premium Depth Gauge**



Radius matches screw under-head to replicate screw position. Improved hook. Contoured comfortable grip for ease of use. Store in fully retracted state to protect the delicate probe section.

DGP15	Premium Depth Gauge For 1.5mm Screws
<b>DGP2024</b>	Premium Depth Gauge For 2.0/2.4mm Screws
DGP2735	Premium Depth Gauge For 2.7/3.5mm Screws

# **Bone Plate Contouring Bone Plate Bending Levers**



Bone plates appropriate for the repair of load bearing long bones are very stiff. Accurate contouring of plates is essential for precise fracture reduction; however marking of plates during the bending process will lead to reduced fatigue strength.

Contoured plates should be placed with adequate support to minimise cyclical loading.

Extra length benders 01288L are particulary useful for contouring larger TPLO plates along with 3.5mm & 4.5mm standard plates.

Bone plate benders used in pairs are the most economic method of plate contouring.

001280	1.0mm Bending Levers (Pair) 130mm Long
001286	AO Type 1.5mm/2.0mm Bending Levers (Pair) 130mm Long
001285	AO Type 2.4mm Bending Levers (Pair) 140mm Long
001287	AO Type 2.7mm/3.5mm Bending Levers (Pair) 175mm Long
001288	AO Type 3.5mm/4.5mm Broad Bending Levers (Pair) 200mm Long
0012881	3 5/4 5 Extra Long Bending Levers 240mm Long

# **Delta TPLO Plate Benders With Curved Slots**



Plate benders with slots tend to distort the Delta plate.

The curved slots help grip & support the plate during the bending process. In addition the plate is much less likely to end up on the floor.

TPLODELBEND Delta TPLO Plate Benders (Pair) 230mm Long

#### **Reconstruction Plate Pliers**



001284A Reco

Reconstruction Plate Pliers For 2.7mm Plates 280mm Long Reconstruction Plate Pliers For 3.5mm Plates 290mm Long

#### Plate Bending Pliers - Roller Type



#### **Bone Plate Press**



001281 Bone Plate Press Small 285mm Long For Plates Up To & Including 4.5mm Narrow

001282 Bone Plate Press Large 410mm Long For All Plates

#### Tips on the use of the Plate Press

- The press works at maximum efficiency when the handle is approx.
   parallel with the base. Make sure the press is on a stable firm surface
- Place the plate to be contoured in between the anvils
- Adjust the gap between the anvils using the screw until the handle is parallel with the base
- · Pressure on the handle will bend the plate
- Readjust the press using the screw to bring the handle parallel once again
- Contouring the plate should be accomplished using several small adjustments rather than one big one

Please check the press selected will fit your autoclave before purchase.

#### **AO Type Plate Bending Pliers**



These pliers will contour 2.7mm & 3.5mm narrow plates. 3.5mm DCP's will require multiple small bends. Also useful for bending guide pins in the Slocum TPLO technique.

#### Heavy Duty Bone Plate Pliers To 4.5mm



The largest bone plate pliers in the range, these will contour all plates other than the 4.5mm broad.

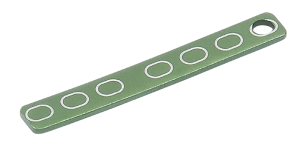
The bending head has 3 interchangeable anvils & the 'hammer' side has 3 different shapes which rotate. This offers the surgeon 6 different contouring options to match different plates & different shapes.

001289C Heavy Duty Plate Bending Pliers

001289SA Small Anvil For 2.7mm Plates (For Existing Users)

#### **Bending Templates**

To avoid repeated entry into the operation site when contouring plates, an aluminium bending template is contoured to the bone. The steel plate is then bent to match the template using irons or a bone plate press.



BT200737	Bending Template 37mm For 2.0mm DCPs & Round Hole Plates
BT240752	Bending Template 52mm For 2.4mm DCPs & Round Hole Plates
BT270760	Bending Template 60mm For 2.7mm DCPs & Round Hole Plates
BT350786	Bending Template 86mm For 3.5mm DCPs & Round Hole Plates
BT4507120	Bending Template 120mm For 4.5mm DCPs & Broad 3.5mm DCPs
	& HD & Round Hole Plates
BT152700	Bending Template For 2.0mm Supracondylar Plate
BT152711	Bending Template For 2.4mm Supracondylar Plate

Bending Template For 2.7mm Supracondylar Plate Bending Template For 3.5mm Supracondylar Plate

001289B AO Plate Bending Pliers 2.7mm/3.5mm

BT152714

#### **Whiting Bone Plate Retractor**



Developed by Colin Whiting the bone plate retractor is designed to expose the end hole(s) of the plate for screw placement.

It is often the case that a plate is pushed under soft tissues to avoid unnecessarily large exposures only to find that it is very difficult to access the last screw hole. The bone plate lever slides along the plate until the tip drops over the end. The handle is then elevated & the tip of the lever hooks onto the end of the plate. As the retractor is lifed the end hole of the plate is exposed allowing free insertion of drills taps & screws.

BPR3535 Whiting Bone Plate Retractor 3.5/3.5mm Broad

#### **Screw Holding Forceps**



A useful instrument for selecting screws with minimal handling. Can be used with any style of screw.

 SF1024
 Screw Holding Forceps 1.0/1.5/2.0/2.4mm Screws

 SF2055
 Screw Holding Forceps 2.4/2.7/3.5/4.5mm Screws

#### **Plate Holding Clip**



A useful little clip for holding plates in sequence. Labelled with size.

BPC2 Plate Holding Clip 2.0mm
BPC24 Plate Holding Clip 2.4mm
BPC27 Plate Holding Clip 2.7mm
BPC35 Plate Holding Clip 3.5mm

#### Webb Bolts



Use where a lag screw strips out. Supplied as a threaded rod, two nuts & two washers.

Pre-measure & cut to length or crop after procedure. Saw cut or bolt cutting will prevent loosening of the nut on the cut side.

Run a fine nylon suture through the nut prior to attachment to create a locking effect.

5mm Webb Bolt use 5.5mm Drill H090109S. Requires 8mm spanner (001565).

4mm Webb Bolt use 4.0mm Drill H090107S. Requires 7mm spanner (001566).

3mm Webb Bolt use 3.2mm Drill H090105S. Requires 5.5mm spanner. 2mm Webb Bolt use 2.0mm Drill H090102. Requires 4mm spanner.

 092003
 Webb Bolt 5mm/8cm

 092000
 Webb Bolt 4mm/8cm

 092001
 Webb Bolt 3mm/8cm

 092002
 Webb Bolt 2mm/5cm

#### **Washers**





Use to spread load or retain wire or sutures. Use with cortical or self tapping screws. Spikey washers are used to reattach ligaments.

PW15 Plain Washer 1.5mm Screws Stainless
PW20 Plain Washer 2.0mm/1.5mm Screws Stainless
PW20B Plain Washer 2.0mm Screws Broad 6mm Diameter
PW24 Plain Washer 2.4mm Screws Stainless
PW24TI Plain Washer 2.4mm Screws Titanium

PW273540 Plain Washer 2.7mm/3.5/4.0mm Screws Stainless 7.0mm Dia PW273540B Plain Washer 2.7mm/3.5mm/4.0mm Screws Stainless 8.5mm Dia

PW45Plain Washer 4.5mm Screws StainlessSW15Spikey Washer 1.5mm Screws StainlessSW20Spikey Washer 2.0mm Screws StainlessSW27Spikey Washer 2.7mm Screws StainlessSW3540Spikey Washer 3.5mm/4.0mm Screws StainlessSW45Spikey Washer 4.5mm Screws Stainless

#### **Cortical Nuts**



Occasionally tapped threads strip & a larger screw is appropriate. Lag screws are particularly vulnerable as only one cortex is available.

A cortical nut manufactured from implant grade nylon gives the screw purchase allowing normal tightening. The thread form is designed to grip the screw to minimise 'backing out'.

Available in 2.0mm, 2.4mm, 2.7mm, 3.5mm & 4.5mm cortical thread forms. Supplied as a single sterile pack. The cortical nuts are also available in stainless steel.

N20	2.0mm Cortical Nut Stainless Steel (Non Sterile)
N24	2.4mm Cortical Nut Stainless Steel (Non Sterile)
N27	2.7mm Cortical Nut Stainless Steel (Non Sterile)
N35	3.5mm Cortical Nut Stainless Steel (Non Sterile)
N45	4.5mm Cortical Nut Stainless Steel (Non Sterile)
CN20-A	2.0mm Cortical Nut Nylon (Sterile)
CN24-A	2.4mm Cortical Nut Nylon (Sterile)
CN27-A	2.7mm Cortical Nut Nylon (Sterile)
CN35-A	3.5mm Cortical Nut Nylon (Sterile)
CN45-A	4.5mm Cortical Nut Nylon (Sterile)

Cortical Nut	Nut Profile	A ssociated Spanner Size
N 20	Square	3.5mm
N 24	Square	4.5mm
N 27	Hex	1/4"
N 35	Hex	7mm
N 45	Hex	11/42"

#### **Screw Extraction Trephine**



Once the head of a screw has become detached the shaft can be very difficult to extract, particularly when the screw has been in situ for some time. The screw extraction trephine is designed to 'core out' the screw shaft either in its entirety or partially to allow the screw to be grasped by extraction forceps. The internal diameter is a little larger than the screw to be extracted. The external diameter is small enough in most cases to allow the replacement of the screw by a larger one. The trephine fits directly into a Jacobs Chuck.

SCET20	Extraction Trephine For 2.0mm Screws o/d 2.7mm
SCET24	Extraction Trephine For 2.4mm Screws o/d 3.5mm
SCET27	Extraction Trephine For 2.7mm Screws o/d 3.5mm
SCET35	Extraction Trephine For 3.5mm Screws o/d 4.5mm
SCET45	Extraction Trephine For 4.5mm Screws o/d 5.5mm

# **Equipment & Screw Boxes AO Screw/Equipment Boxes**



Box featured BX20CS Please note design may vary with size of implant

BX20CS Box For 2.0mm AO Screws & Equipment

BX24CS Box For 2.4mm AO Screws & Equipment

BX2735CS Box For 2.7mm/3.5mm AO Screws & Equipment

# Screw Boxes For AO Type Screws &/Or Locking Screws



Please note design may vary with size of implant

	·
SH1500	Screw Box 1.5mm AO Type Screws &/Or Locking Screws (All Lengths)
SH2000	Screw Box 2.0mm AO Type Screws &/Or Locking Screws (All Lengths)
SH2400	Screw Box 2.4mm AO Type Screws &/Or Locking Screws (All Lengths)
SH2700	Screw Box 2.7mm AO Type Screws &/Or Locking Screws (All Lengths)
SH2735	Screw Box 2.7mm & 3.5mm AO Type Screws &/Or Locking Screws
	(All Lengths of 2.7mm & All Lengths Of 3.5mm Up To 50mm)
SH3500	Screw Box 3.5mm AO Type Screws &/Or Locking Screws (Up To 50mm
SH4500	Screw Box For 4.5mm AO Type Screws (Even Number Lengths From
	12-50mm)

# **External Fixation**



#### **ESF Pins**

#### **Positive Threaded Pins**

Positive threaded pins are the pin of choice for ESF application as they have excellent resistance to pull-out, & no inherent point of weakness.

End threaded pins are used as half pins (type IA & IB ESF frames), & centre threaded pins as full pins (type II frames).

#### **Positive Threaded Pins - Cortical**



The fine threads of these pins are proud of the shank eliminating the weak point where the thread ends in other pins.

The major benefit of positive threaded pins is that the additional thread diameter creates a larger bone pin interface for a given shaft diameter.

This style of pin is useful where a good pull out resistance is required & where it is anticipated that the frames will be left in situ for long periods - 6 weeks plus.

CET0014	0.8mm Shank 1.1mm Threads 60mm Long - End Thread
CET0013	I.0mm Shank I.3mm Threads 65mm Long - End Thread
CET0015	1.2mm Shank 1.5mm Threads 65mm Long - End Thread
	<u> </u>
CET0016	1.2mm Shank 1.6mm Threads 70mm Long - End Thread
CET0017	1.4mm Shank 1.8mm Threads 70mm Long - End Thread
CET0018	I.6mm Shank 2.0mm Threads 70mm Long - End Thread
CET0026	1.8mm Shank 2.2mm Threads 80mm Long - End Thread
CET0019	2.0mm Shank 2.4mm Threads 85mm Long - End Thread
CET0020	2.4mm Shank 3.2mm Threads 100mm Long - End Thread
CET0020A	2.7mm Shank 3.5mm Threads 110mm Long - End Thread
CET0020B	3.0mm Shank 3.8mm Threads 120mm Long - End Thread
CET0021	3.2mm Shank 4.0mm Threads 130mm Long - End Thread
CET0024A	3.5mm Shank 4.3mm Threads 130mm Long - End Thread
CET0022	4.0mm Shank 4.8mm Threads 150mm Long - End Thread

#### Mid Thread

The Mid Threaded Pin provides good pull out resistance in frames where the fixation pins are supported on either side of the limb by connecting bars. i.e. Type II frames.

CMT0013	0.8mm Shank 1.1mm Threads 85mm Long - Mid Thread
CMT0014	1.1mm Shank 1.4mm Threads 85mm Long - Mid Thread
CMT0015	1.2mm Shank 1.5mm Threads 85mm Long - Mid Thread
CMT0016	1.4mm Shank 1.8mm Threads 85mm Long - Mid Thread
CMT0017	1.6mm Shank 2.0mm Threads 85mm Long - Mid Thread*
CMT0018	1.6mm Shank 2.0mm Threads 85mm Long - Mid Thread**
CMT0018A	1.8mm Shank 2.2mm Threads 90mm Long - Mid Thread
CMT0019	2.0mm Shank 2.4mm Threads 105mm Long - Mid Thread
CMT0019A	2.2mm Shank 2.6mm Threads 105mm Long - Mid Thread
CMT0023	2.4mm Shank 3.2mm Threads 105mm Long - Mid Thread
CMT0023A	2.7mm Shank 3.5mm Threads 115mm Long - Mid Thread
CMT0023B	3.0mm Shank 3.8mm Threads 120mm Long - Mid Thread
CMT0024	3.2mm Shank 4.0mm Threads 130mm Long - Mid Thread
CMT0024A	3.5mm Shank 4.3mm Threads 140mm Long - Mid Thread
CMT0025	4.0mm Shank 4.8mm Threads 150mm Long - Mid Thread

<sup>\*</sup>CMT0017 has a 16mm thread length.

#### Positive Threaded Pins - Cancellous



The coarser threads of these pins are appropriate for use in metaphyseal bone.

CANET0026 2.4mm Shank 3.5mm Threads 115mm Long Cancellous End Thread CANET0027 3.2mm Shank 4.8mm Threads 150mm Long Cancellous End Thread CANMT0029 2.4mm Shank 3.5mm Threads 150mm Long Cancellous Mid Thread CANMT0030 3.2mm Shank 4.8mm Threads 180mm Long Cancellous Mid Thread

#### **Trochar Pins**



The smooth shanks of trochar pins provide minimal pull out resistance, there is therefore little advantage to their use. When used, trochar pins should be placed at diverging angles to maximise pull-out resistance. I 30mm long.

001556	Trochar Pin 2mm
001557	Trochar Pin 3mm
001558	Trochar Pin 4mm

# Cortical Negative Threaded Pins (Ellis Type)

The short fine negative thread engages the trans (far)cortex & the smooth shank engages the cis (near) cortex.

The thread/shank junction (the weakest part of the pin) is positioned in the medullary cavity & protected from potential failure.

Ellis type pins have better pull out resistance over Trochar pins & the angle of placement is not as critical.

		Pin Diameter	Overall Length
001528	Ellis Pin	1.1mm	76mm
001529	Ellis Pin	1.6mm	85mm
001533	Ellis Pin	1.8mm	I27mm
001550	Ellis Pin	2.0mm	127mm
001530	Ellis Pin	2.4mm - (3/32")	I27mm
001550A	Ellis Pin	2.7mm - (7/64")	I27mm
001551	Ellis Pin	3.0mm	127mm
001531	Ellis Pin	3.2mm - (1/8")	I27mm
001551A	Ellis Pin	3.5mm	I27mm
001552	Ellis Pin	4.0mm	I27mm

<sup>\*\*</sup>CMT0018 has a 20mm thread length.

#### **Bicortical Negative Threaded Pins**



Bicortical Negative Pins have had a bad reputation for early failure at the thread pin junction. Where selection of pin & frame are appropriate, failure of negative threaded pins is rare.

The important criterion is thread diameter not shaft diameter. For any given thread diameter both positive & negative threaded pins are equally strong.

	Shaft	Thread	Thread	Overall
	Diameter	Diameter	Length	Length
BCNET08	0.8mm	0.8mm	8mm	70mm
BCNET10	1.0mm	1.0mm	10mm	70mm
BCNETII	1.1mm	1.1mm	I2mm	70mm
BCNET13	1.3mm	1.3mm	I2mm	70mm
BCNET15	1.5mm	1.5mm	I2mm	70mm
BCNET16	1.6mm	1.6mm	20mm	70mm
BCNET18	I.8mm	I.8mm	24mm	85mm
BCNET20	2.0mm	2.0mm	24mm	85mm
BCNET24	2.4mm	2.4mm	25mm	I00mm
BCNET27	2.7mm	2.7mm	30mm	II0mm
BCNET30	3.0mm	3.0mm	35mm	I30mm
BCNET35	3.5mm	3.5mm	40mm	I30mm
BCNET40	4.0mm	4.0mm	45mm	150mm
BCNET50	5.0mm	5.0mm	50mm	150mm

Safety Cutter Surgical Finish To 4mm Capacity



Safety implant cutter which leaves a smoother cut end than a conventional cutter. Very useful for external fixation pins. Cut end is temporarily retained within the head rather than flying off.

Maximum capacity 4mm. Cuts 5mm below the face of the cutter.

Telescopic handles reduce the overall length from 470mm to 340mm to fit most autoclaves. Head strips for cleaning.

001229 Safety Cutter Stainless Steel Cuts To 4.0mm Capacity 340mm Long



Pre-drilling a pin tract hole in the bone into which the ESF pin is subsequently inserted is very important as the ESF pins do not have drilling ends. Insertion of an ESF pin directly into the bone may cause impaction, micro-fracturing of the bone & excessive heat production with bone necrosis, all of which can lead to pin loosening. A drill bit that is about 10% smaller than the shank (core) diameter of the pin, or at least 0.1 mm smaller should be used. A slow speed (electric) drill at about 150 rpm is advisable, using flush to cool the pin & minimise heat generated in the bone that could cause bone necrosis & pin loosening. An appropriate drill guide is used to protect the soft tissues & minimise drill wobble & skidding. Once the hole is drilled, a K-wire can be used to maintain the pin tract (before the drill guide is removed) so it can be easily re-identified once the ESF pin is ready to be inserted.

H090202	1.9mm Pre-Drill For 2.0mm Shank Positive Pin
H090203	2.3mm Pre-Drill For 2.4mm Shank Positive Pin
H090205	3.0mm Pre-Drill For 3.2mm Shank Positive Pin
H090207	3.8mm Pre-Drill For 4.0mm Shank Positive Pin
H090101	1.5mm Pre-Drill For 2.0mm Shank Negative Pin
H090102	2.0mm Pre-Drill For 2.4mm Shank Negative Pin
H090104	2.7mm Pre-Drill For 3.2mm Shank Negative Pin
H090106L	3.5mm Pre-Drill For 4.0mm Shank Negative Pin

#### **ESF Tissue Protector**



Protection of soft tissue is very important when placing an ESF frame. Protection prevents tissues from getting wrapped around the drill bit, & helps to maintain access to the pin tract in the bone.

Once a connecting bar with clamps is in position, pin placement through a drill guide presents a specific problem because standard drill guide tissue protectors cannot be removed once the pin is in position.

The ESF Tissue Protector splits along its length to allow removal. The tip has small serrations to encourage grip on the bone surface.

001548 ESF Tissue Protector

#### **Standard Fixators (SF)**



	001740	Mini Single Clamps	x8	H090202	Hard Drill 1.9mm Pre-Drill 2.0mm Shank Pins	For
	001741	Small Single Clamps	x8			
	001742	Large Single Clamps	x8	H090112	2.5mm Round Shank Drill I 115mm	Hard xI
	CET0019	2.0/2.4 End Threaded Pins 85mm Long	x4	H090105S	3.2mm Round Shank Drill I 130mm	Hard ×I
	CMT0019	2.0/2.4 Mid Threaded Pins 105mm Long	x2	001566	Small Spanner 7mm	хI
	CFT0020A 2	.7/3.5 End Threaded Pins 11	0mm	001565	Medium Spanner 8mm	хI
	02.00207.12	Long	×4	001564	Large Spanner 10mm	хI
CMT0023A 2.7/3.5 Mid Threaded Pins			001548	External Fixation Tissue		
		115mm Long	x2		Protector	хI
CET0024A 3.5/4.3 Positive End Thread 130mm Long x4		x4	001578	Stainless ESF Box With Partitions	хI	
CMT0024A 3.5/4.3 Mid Threaded Pins 001864C Carbon Fibre Bar 6.3mm						
		140mm Long	x2		x 200mm	x2
	001560 Small	KE & Mini SF I/8" Connect	ting	001872C	Large 3/8 (9.5mm) Bar x	
		Bar 150mm Long	x2	0010720	200mm - Carbon	x2

0017695SC SF Full Kit With Steel/Carbon Bars

#### **SF Clamps**



The Standard Fixator is the most adaptable standard linear ESF fixation system & is the recommended system to use. The ESF clamp design is a 2 part, 2 bolt mechanism body which can be dismantled. This means that ESF clamps can easily be added or removed from an ESF frame at any time, & by using two rather than one bolt to secure the clamp, better stability of the clamp-connecting bar & clamp-ESF pin interface is achieved.

The system is available in three different sizes, Mini, Small, & Large, as shown in the table below.

Clamp	Pin Shaft Dia	Bar Dia	Spanner
Mini	0.9mm - 2.5mm	3.2mm	7mm (001566)
Small	2.0mm - 3.2mm	6.3mm	8mm (001565)
Large	3.2mm - 4.8mm	9.5mm	10mm (001564)

#### **SF Bars**



Connecting bars for the mini system are 3.2mm stainless steel. The Small system has carbon fibre & titanium 6.3mm connecting bars, & the Large system has 9.5mm carbon fibre & aluminium connecting bars. Carbon fibre is radiolucent meaning that the connecting bar does not obscure the image when a radiograph is taken. Considering bending strength, Titanium is stiffer than carbon fibre which in turn is stiffer than aluminium.

#### SF Mini Range

001740	Mini Single Clamp
001743	Mini Double Clamp
001595	Mini 1/8" (3.2mm) Bar x 30mm Stainless Steel
001559	Mini 1/8" (3.2mm) Bar x 50mm Stainless Steel
001590	Mini 1/8" (3.2mm) Bar x 75mm Stainless Steel
001596	Mini 1/8" (3.2mm) Bar x 100mm Stainless Steel
001573	Mini 1/8" (3.2mm) Bar x 125mm Stainless Steel
001560	Mini 1/8" (3.2mm) Bar x 150mm Stainless Steel
001574	Mini 1/8" (3.2mm) Bar x 175mm Stainless Steel
001575	Mini 1/8" (3.2mm) Bar x 200mm Stainless Steel
SL2015	Insert Drill Sleeve 2.0mm O/D 1.5mm I/D
SL2418	Insert Drill Sleeve 2.4mm O/D 1.8mm I/D
001566	Spanner 7mm

#### SF Small Range

001741	Small Single Clamp
001744-A	Small Double Clamp
001862C	Small I/4"(6.3mm) Bar x 100mm Carbon
001863C	Small I/4"(6.3mm) Bar x 150mm Carbon
001864C	Small I/4"(6.3mm) Bar x 200mm Carbon
001865C	Small I/4"(6.3mm) Bar x 250mm Carbon
001866C	Small I/4"(6.3mm) Bar x 300mm Carbon
001862TI	Small I/4"(6.3mm) Bar x 100mm Ti
001863TI	Small I/4"(6.3mm) Bar x 150mm Ti
001864TI	Small I/4"(6.3mm) Bar x 200mm Ti
001865TI	Small 1/4"(6.3mm) Bar x 250mm Ti
SL3525	Insert Drill Sleeve 3.5mm o/d 2.5mm I/D
001565	Spanner 8mm

#### **SF Large Range**

0	•
001742	Large Single Clamp
001745	Large Double Clamp
001870C	Large 3/8"(9.5mm) Bar x 100mm Carbon
001871C	Large 3/8"(9.5mm) Bar x 150mm Carbon
001872C	Large 3/8"(9.5mm) Bar x 200mm Carbon
001873C	Large 3/8"(9.5mm) Bar x 250mm Carbon
001874C	Large 3/8"(9.5mm) Bar x 300mm Carbon
001870TI	Large 3/8"(9.5mm) Bar x 100mm Aluminium
001871TI	Large $3/8"(9.5\text{mm})$ Bar x $150\text{mm}$ Aluminium
001872TI	Large $3/8$ "(9.5mm) Bar $\times$ 200mm Aluminium
001873TI	Large 3/8"(9.5mm) Bar x 250mm Aluminium
001874TI	Large $3/8$ "(9.5mm) Bar $\times$ 300mm Aluminium
SL4532	Insert Drill Sleeve 4.5mm O/D 3.2mm I/D
001564	Spanner 10mm

#### **KE Plus**

The KE Plus linear ESF system is an evolution of the original KE system. Although it is a versatile system that has functioned well over time, it has no advantage over the SF system.

The KE Plus clamp is designed to allow a wider range of positive threaded pins to be used than the original KE clamp, but clamp stability & security is not as good as the SF system.

KE Plus is compatible with existing KE systems & is a useful addition to expand the range of the KE system. KE Plus clamps have a matt finish compared with the polished standard KE clamps. The KE Plus system is available in small, medium & large sizes.

One important limitation of the KE Plus system is that once the fixator has been applied to the patient, additional clamps cannot be added or removed from the connecting bar without removing the entire fixator, disassembling, & starting from the beginning. This is because the clamps cannot pass those already present on the connecting bar.

#### **Boxed KE+ ESF Kits (Spanners Included)**



nn I	579NID	Kit	l ict

001525	Large Single KE Plus Clamp	x8
001526	Medium Single KE Plus	
	Clamp	x8
001527	Small Single KE Plus Clamp	x8
001560	Small KE & Mini SF 1/8" Connecting Bar 150mm Lon	ıg x2
001564	Large Spanner 10mm	хI
001565	Medium Spanner 8mm	хI
001566	Small Spanner 7mm	хl
001578	Stainless ESF Box With Partitions	хI
001585	Large 5/16" Connecting Ba 240mm Long	r x2
001589	Medium 3/16" Connecting 200mm Long	Bar x2
001548	External Fixation Tissue	1

#### 001579NDP Kit List:

H090203	Hard Drill 2.3mm Pre-Dril 2.4mm Shank Pins 125mm	l For xI
H090205	Hard Drill 3mm Pre-Drill F 3.2mm Shank Pins	or x I
H090207	Hard Drill 3.8mm Pre-Dril 4mm Shank Pins	l For
001525	Small Single KE Plus Clamp	×8
001526	Medium Single KE Plus Clamp	x8
001527	Large Single KE Plus Clamp	x8
001560	Small KE & Mini SF 1/8" Connecting Bar 150mm Lo	ng x2
001564	Large Spanner 10mm	хI
001565	Medium Spanner 8mm	хI
001566	Small Spanner 7mm	хI
001578	Stainless ESF Box With Partitions	хI
001585	Large 5/16" Connecting Ba 240mm Long	ır x2
001589	Medium 3/16" Connecting 200mm Long	Bar x2
001548	External Fixator Tissue Protector	хI
CET0020	Positive End Thread Pin 2.4mm Shank 3.2mm Threa 100mm Long	nd x4
CET0021	Positive End Thread Pin 3.2 Shank 4.9mm Thread 130m Long	
CET0022	Positive End Thread Pin 4m Shank 4.8mm Thread 150m Long	
CMT0023	Positive Mid Thread Pin 2.4 Shank 3.2mm Thread 105m Long	
CMT0024	Positive Mid Thread Pin 3.2 Shank 4mm Thread 130mn Long	
CMT0025	Positive Mid Thread Pin 4m Shank 4.8mm Thread 150m Long	

001579ND Boxed Full KE Plus Kit (No Double Clamps, Pins or Drills) 001579NDP Full KE Plus Kit In Stainless Steel Box (Includes Pins and Drills, No Double Clamps)

#### Single KE Plus Clamp







Used to attach a connecting bar to another connecting bar.

#### **Connecting Bars**

Connecting Bars are available in 5/16" (8mm) for large clamps, 3/16" (4.8mm) for medium clamps & 1/8" (3.2mm) for small clamps.

The thicker the bar, the stronger the frame. The shorter the bar between bone fragments, the stronger the frame. Rigidity is important early in fracture healing.

When significant callus is present, it is often helpful to introduce some slight axial motion by either removing some pins or moving the clamps further away from the bone. This is known as staging down or dynamising. Bars are available in a variety of lengths.

#### **KE Plus Small Range**

001527	Small Single KE Plus Clamp
001594	Small Double Clamp
001595	Small Connecting Bar 1/8" (3.2mm) x 30mm
001559	Small Connecting Bar 1/8" (3.2mm) x 50mm
001590	Small Connecting Bar 1/8" (3.2mm) x 75mm
001596	Small Connecting Bar 1/8" (3.2mm) x 100mm
001573	Small Connecting Bar 1/8" (3.2mm) x 125mm
001560	Small Connecting Bar 1/8" (3.2mm) x 150mm
001574	Small Connecting Bar 1/8" (3.2mm) x 175mm
001575	Small Connecting Bar 1/8" (3.2mm) x 200mm
001597	ESF Hinge Joint Small
001566	Spanner 7mm

#### KE Plus Medium Range

001526	Medium Single KE Plus Clamp
001592	Medium Double Clamp
001588	Medium Connecting Bar 3/16" (4.8mm) x 75mm
001576	Medium Connecting Bar 3/16" (4.8mm) x 100mm
001587	Medium Connecting Bar 3/16" (4.8mm) x 150mm
001589	Medium Connecting Bar 3/16" (4.8mm) x 200mm
001589XL	Medium Connecting Bar 3/16" (4.8mm) x 250mm
001589XXL	Medium Connecting Bar 3/16" (4.8mm) x 300mm
001598	ESF Hinge Joint Medium
001565	Spanner 8mm

#### KE Plus Large Range

	25 = a. 80 man.80
001525	Large Single KE Plus Clamp
001584	Large Double Clamp
001586	Large Connecting Bar 5/16" (8mm) x 100mm
001563	Large Connecting Bar 5/16" (8mm) x 150mm
001585	Large Connecting Bar 5/16" (8mm) x 240mm
001549	Large Connecting Bar 5/16" (8mm) x 340mm
001564	Spanner 10mm

#### **Spanners**



Standard spanners are available for all clamp sizes see reference chart.

 001566
 Spanner 7mm

 001565
 Spanner 8mm

 001564
 Spanner 10mm

## Spanner Size & Clamp Type Reference Chart

Clamp Type	Clamp Size	Clamp Code	Spanner Size	Spanner Code
	Small	001527	7mm	001566
KE+	Medium	001526	8mm	001565
	Large	001525	10mm	001564
SF Clamps Single	Mini	001740	7mm	001566
	Small	001741	8mm	001565
	Large	001742	10mm	001564
	Mini	001743	7mm	001566
SF Clamps Double	Small	001744	8mm	001565
	Large	001745	10mm	001564



#### **Epoxy ESF Putty**

Epoxy ESF Putty is a simple to use, quick & convenient alternative to the standard bar & clamp system. The putty, once mixed, stiffens in 5 minutes & within 1 hour is fully cured. The putty can be applied & then the fracture reduced allowing precise manipulation of the fracture site. The versatility of the system allows the putty to be used in place of clamps, to cover sharp ends of cut pins, & many other applications.

There are two pack sizes in a bar format with the premeasured catalyst in the centre of the bar ready for mixing. The product is clean & has a long shelf life. Only mix the quantity you need, cutting the required amount off the end of the bar. If you find you don't have enough, more can be prepared in a matter of seconds. ESF putty sticks to itself very well & may be used for repairs & corrections. Particularly useful in fractures in small furries where proximal & distal fragments may be attached together with 'blobs' of putty in place of clamps regardless of fixation pin site.

#### Typical Applications

- ESF applications requiring multiple pins of various sizes placed at various angles
- ESF applications in rabbits & guinea pigs
- · Fractures of the jaw
- · Protecting sharp ends of cut pins
- Joining non-standard pins & bars
- Use to add a pin mid-frame



**EPOXY1** Epoxy ESF Putty 55g **EPOXY2** Epoxy ESF Putty 110g

#### **Email Marketing Service**

Our marketing emails are designed to educate, to keep you up to date with what's new at Vi & share exclusive offers & discounts.

Sign up today by scanning the QR code below.



#### **FESSA External Fixation**

#### **FESSA External Fixation - Stainless Steel**

Developed for use in the French army FESSA is a lightweight tubular fixator with a number of interesting features.

- The tube incorporates the pin clamping mechanism & is thus very strong & has extremely good angular pin rigidity
- Available in 6mm, 8mm & 12mm diameter tubes
- 6mm tube accepts pins of shaft diameter 0.9mm to 1.8mm making it extremely useful in the management of fractures in cats & exotics
- 8mm tube accepts pins of shaft diameter 1.6mm to 3.2mm
- I 2mm tube accepts pins of shaft diameter up to 4mm & M5 grub screws
- Design allows placement of multiple parallel pins close together in small fragments
- Pins can be placed at right angles to tube or angled through adjacent holes. Pins are locked into position by hex driven grub screws



The full kit list is available upon request.

015500 FESSA 6 & 8mm Set With 10 of Each Screw

#### 6mm FESSA

015502	FESSA Tube 6mm x 30mm
015504	FESSA Tube 6mm x 45mm
015506	FESSA Tube 6mm x 65mm
015508	FESSA Hex Driver Allen Key Type 1.5mi
015509	FESSA 6mm (I.5 Hex) Grub Screws (I0)
015534	FESSA 6mm Hinge

FESSA Tube 8mm x 100mm

#### 8mm FESSA

015510

FESSA Tube 8mm x 150mm
FESSA Tube 8mm x 200mm
1.5/2.0/2.4mm Hex Screwdriver & Screw Holding Sleeve
FESSA Hex Driver Allen Key Type 2.0mm
FESSA 8mm (2.0 Hex) Grub Screws (10)
FESSA 8mm Hinge

#### 12mm FESSA

015540	FESSA Tube 12mm x 125mm
015542	FESSA Tube 12mm x 175mm
015544	FESSA Tube 12mm x 225mm
015545	FESSA 12mm (2.5 Hex) Grub Screws (10)
SDHS35POM-C	2.5mm Hex Screwdriver + Sleeve With PTFE Handle

#### FESSA Ultra-Lightweight Titanium FESSA



Standard stainless steel FESSA is light. The tubular structure acts as both clamp & bar. Birds, small furries & exotics demand even lighter constructs. Using Titanium tube of 5.0mm in diameter enables the surgeon to apply FESSA constructs weighing from as little as 1.5 grams.

Titanium FESSA tubes (015521 & 015522) are both supplied with 6x M3 grub screws. Suitable for pins 0.8mm to 1.6mm. Uses 1.5 hex drivers, the same as 6.0mm FESSA.



The full kit list is available upon request.

015530	Titanium	FESSA Set	In Stainless	Steel Box

#### Components:

015521	5mm x 30mm Titanium FESSA
015522	5mm x 45mm Titanium FESSA
015509	FESSA 5mm (1.5 Hex) Locking Screws (10)
015508	I.5 Hex Allen Key
<b>BCNET</b> 08	0.8mm Bicortical Negative Pins
BCNET10	1.0mm Bicortical Negative Pins
BCNET15	1.5mm Bicortical Negative Pins

To view our recently released Surgery Guide on 'Linear External Skeletal Fixation', please scan the QR code below.



#### **Pin Reference Chart**

	Bar Diameter	KE Plus Small 3.2mm 1/8"	KE Plus Medium 4.8mm 3/16"	KE Plus Large 8mm 5/16mm	Standard Mini SF 3.2mm	Standard Small SF 6.3mm	Standard Large SF 9.5mm
Code	Clamp Style		₹	₹	<u> </u>	<u> </u>	<u> </u>
Code	Shaft Diameter						
	eaded Pins - End Thread						
CET0013	Positive End Thread Pin 1.0mm Shank 1.3mm Thread 65mm Long						
CET0014	Positive End Thread Pin 0.8mm Shank 1.1mm Thread 60mm Long						
CET0015	Positive End Thread Pin 1.2mm Shank 1.5mm Thread 65mm Long						
CET0016	Positive End Thread Pin 1.2mm Shank 1.6mm Thread 70mm Long						
CET0017	Positive End Thread Pin 1.4mm Shank 1.8mm Thread 70mm Long						
CET0018	Positive End Thread Pin 1.6mm Shank 2mm Thread 70mm Long		0		0		
CET0026	Positive End Thread Pin 1.8mm Shank 2.2mm Thread 80mm Long	•	•		•	•	
CET0019	Positive End Thread Pin 2mm Shank 2.4mm Thread 85mm Long		•		•		
CET0020	Positive End Thread Pin 2.4mm Shank 3.2mm Thread 100mm Long		•				
CET0020A	Positive End Thread Pin 2.7mm Shank 3.5mm Thread 110mm Long						
CET0020B	Positive End Thread Pin 3mm Shank 3.8mm Thread 120mm Long						
CET0021	Positive End Thread Pin 3.2mm Shank 4mm Thread 130mm Long						
CET0022	Positive End Thread Pin 4mm Shank 4.8mm Thread 150mm Long						
CET0024A	Positive End Thread Pin 3.5mm Shank 4.3mm Thread 130mm Long			•			•
Positive Thr	eaded Pins - Mid Thread						
CMT0013	Positive Mid Thread Pin 0.8mm Shank 1.1mm Thread 85mm Long						
CMT0014	Positive Mid Thread Pin 1.1mm Shank 1.4mm Thread 85mm Long						
CMT0015	Positive Mid Thread Pin 1.2mm Shank 1.5mm Thread 85mm Long						
CMT0016	Positive Mid Thread Pin 1.4mm Shank 1.8mm Thread 85mm Long						
CMT0017	Positive Mid Thread Pin 1.6mm Shank 2mm Thread 85mm Long		0		0		
CMT0018	Positive Mid Thread Pin 1.6mm Shank 2mm Thread 85mm Long		0		0		
CMT0018A	Positive Mid Thread Pin 1.8mm Shank 2.2mm Thread 90mm Long		•		0		
CMT0019	Positive Mid Thread Pin 2mm Shank 2.4mm Thread 105mm Long		•		0		
CMT0019A	Positive Mid Thread Pin 2.2mm Shank 2.6mm Thread 105mm Long		•				
CMT0023	Positive Mid Thread Pin 2.4mm Shank 3.2mm Thread 105mm Long	0	0			•	
CMT0023A	Positive Mid Thread Pin 2.7mm Shank 3.5mm Thread 115mm Long	0	•	•		•	
CMT0023B	Positive Mid Thread Pin 3mm Shank 3.8mm Thread 120mm Long		0	•		0	0
CMT0024	Positive Mid Thread Pin 3.2mm Shank 4mm Thread 130mm Long		•	0		0	0
CMT0024A	Positive Mid Thread Pin 3.5mm Shank 4.3mm Thread 140mm Long		0	•			0
CMT0025	Positive Mid Thread Pin 4mm Shank 4.8mm Thread 150mm Long		0	0			0
Trochar Pins	3						
001556	Trochar Pin 2.0mm	0	•		•	0	
001557	Trochar Pin 3.0mm						
001558	Trochar Pin 4.0mm						

#### **Pin Reference Chart Continued**

	Bar Diameter	Small 3.2mm 1/8"	Medium 4.8mm 3/16"	Large 8mm 5/16mm	Mini 3.2mm 1/8"	Small 6.3mm 1/4"	Large 9.5mm 1/3"
	Clamp Style	KE Plus	KE Plus	KE Plus	Standard SF	Standard SF	Standard SF
Code	Shaft Diameter						
Cortical Neg	ative Threaded Pins - Ellis Type						
001528	Ellis Pin 1.1mm	0			0		
001529	Ellis Pin 1.6mm	•					
001533	Ellis Pin 1.8mm	0	•				
001550	Ellis Pin 2.0mm	0					
001530	Ellis Pin 2.4mm	0					
001550A	Ellis Pin 2.7mm						
001551	Ellis Pin 3.0mm	0					
001531	Ellis Pin 3.2mm	0					
001551A	Ellis Pin 3.5mm						
001552	Ellis Pin 4.0mm						
Bicortical Fi	ne Negative Threaded Pins						
BCNET08	0.8mm Biocortical Pin Negative End Thread Pin 70mm						
BCNET10	Imm Biocortical Pin Negative End Thread Pin 70mm						
BCNETII	1.1mm Biocortical Pin Negative End Thread Pin 70mm						
BCNET13	1.4mm Biocortical Pin Negative End Thread Pin 70mm						
BCNET15	1.5mm Biocortical Pin Negative End Thread Pin 70mm						
BCNET16	1.6mm Biocortical Pin Negative End Thread Pin 70mm						
BCNET18	1.8mm Biocortical Pin Negative End Thread Pin 85mm						
BCNET20	2mm Biocortical Pin Negative End Thread Pin 85mm						
BCNET24	2.4mm Biocortical Pin Negative End Thread Pin 100mm						
BCNET27	2.7mm Biocortical Pin Negative End Thread Pin 110mm						
BCNET30	3mm Biocortical Pin Negative End Thread Pin 130mm						
BCNET35	3.5mm Biocortical Pin Negative End Thread Pin 130mm						
BCNET40	4mm Biocortical Pin Negative End Thread Pin 150mm						
BCNET50	5mm Biocortical Pin Negative End Thread Pin 150mm						

# Surgical Power Tools







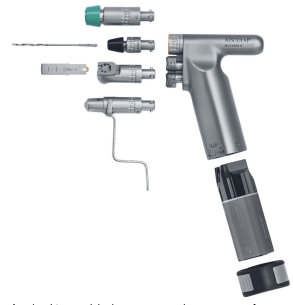
We are delighted to continue our partnership with B. Braun Medical Ltd.

The Acculan 4 small drill and TPLO saw meet all needs for veterinary surgeries in a compact, yet powerful and simple to use system. Constructed to the ergonomics of the hand and delivering technology which is synonymous with reliability and longevity.



#### AESCULAP® Acculan 4

#### **Acculan 4 Small Drill**



The Acculan 4 is a modular battery-operated power system from Aesculap. This system is small and lightweight with a easy to handle titanium housing.

Drill includes:

GA678 - Sterile Funnel

GA344244 - K-Wire Protection Guide GB600880 - Sterilit Spray Adapter

GA344 Acculan 4 Small Drill
GA675 Acculan 4 Lid

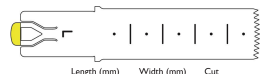
#### **Acculan 4 Small Drill Attachments**

GB881R	Acculan 4 Large Jacobs Chuck 0.5-7.4mm
GB884R	Acculan 4 Small AO Chuck Attachment
GB891R	Acculan 4 Sagittal Saw Attachment
GB892R	Acculan 4 Reciprocating Saw Attachment
GR894R	Acculan 4 K-Wire Driver

GB894R Acculan 4 K-Wire Driver

GB870R Acculan 4 Reamer Attachment Large Jacobs Chuck

#### **Acculan 4 Sagittal Saw Blades**



	Lengui (iiiii)	vvidui (iiiiii)	Cut
			Thickness (mm)
GP501R	15	5	0.5
GP502R	15	10	0.5
GP504R	20	5	0.5
GP505R	20	10	0.5
GP514R	25	5	0.7
GP515R	25	10	0.7
GP516R	25	15	0.7
GP518R	35	10	0.5
GP521R	35	5	0.5
GP522R	35	10	0.7
GP523R	35	15	0.7
GP524R	35	20	0.7
GP535R	50	10	0.8
GP536R	50	15	0.8
GP537R	50	20	0.9
GP538R	50	25	0.9
GP539R	50	30	0.9

#### **Acculan 4 TPLO Saw**



The Acculan 4 TPLO saw has a straight ergonomic design with titanium housing. The triangular mount allows use of Aesculap or Vi TPLO blades.

GT666 Acculan 4 TPLO Straight Handpiece

GA675 Acculan 4 Lid

#### **Acculan 4 Battery and Charging Unit**



Battery can be used with Acculan 4 small drill and TPLO saw.

GA320 Acculan 4 Battery Charging Unit

TE734 UK Mains Cable
GA346 Acculan 4 Li-Ion Battery

#### **Surgical Power Tool Lubrication**

GB600 Sterilit Power System Oil Spray
GB600880 Sterlit Oil Spray Adaptor For GA344

#### **Acculan 4 Storage**

Can be used with Acculan 4 small drill and TPLO saw.

JF282R Basket For JN096 JF289R Basket Lid For JF282R

JF938 Silicone Mat Mesh Fitting 1/2 Basket
JN096 Dental Sterile Container & Lid

#### **Acculan 4 Accessories**

GA678 Sterile Funnel
GA679 Battery Removal Device

GA344244 K-Wire Protection Guide For Small Drill

IK091 Sterile Container Reusable Filter Pack of 2

#### **DeSoutter Vdrive™ System**

The DeSoutter Vdrive  $^{\text{TM}}$  veterinary range is lightweight and fully modular and comprises a large and small bone system which share a common battery platform.

# V-MBQ Large Bone Powered Instrument Range

The V-MBQ is suitable for large bone surgery, with a unique TPLO attachment. A single handpiece will cover all large bone veterinary procedures with its comprehensive range of attachments. All attachments in this range will fit both pistol grip and straight case handpieces to accommodate all surgeons' preferences.



**DS1291884** V-MBQ-708 Vdrive™ Modular Handpiece - Twin Trigger



**DS1293774** V-MBQ-807 Vdrive™ Modular Straight Case Handpiece

#### **V-MBQ** Attachments

Fit both V-MBQ-708 twin trigger handpiece and V-MBQ-807 straight case handpiece.

DS18320	V-DQ-708 Vdrive™ Keyed Chuck 0.5-6.4mm (1/4") For MBQ
DS18330	V-DQ-708 Vdrive™ Small AO Synthes/ASIF Chuck For MBQ
DS18440	V-RQ-708 Vdrive™ Keyed Reamer Attachment 0.5-6.4mm (1/4")
	For MBQ
DS18300	V-NQ-707 Vdrive™ Small Sagittal Saw Uses S88 Blades For MBQ
DS18690	V-OQ-708 Vdrive™ TPLO Oscillating Saw. Uses R Series & Synthes
	Blades For MBQ
DS18270	V-OQ-708 Vdrive™ TPLO Oscillating Saw. Uses Slocum Blades For MBO
DS18310	V-WQ-707 Vdrive™ Wire Driver. 0.7 - 4.0 mm wire capacity For MBQ

# V-MBU Small Bone Powered Instrument Range

The V-MBU is suitable for small bone surgery. High speed and oscillating drilling, low speed drilling, screw driving and tapping. There is no TPLO attachment to fit the small bone handpiece.



**DS1292444** V-MBU-470 Vdrive™ Modular Handpiece - Twin Trigger

#### **V-MBU Attachments**

DS18780	V-DU-470 Vdrive™ Keyed Chuck 0.5-4.0mm (5/32") For MBU
DS18770	V-DU-470 Vdrive™ Keyed Chuck 0.5-7.4.mm (1/4") For MBU
DS18800	V-DU-470 Vdrive™ AO Synthes/ASIF Chuck For MBU
DS18820	V-RU-470 Vdrive™ Keyed Reamer 0.5-7.4.mm (I/4") For MBU
DS18870	V-SU-470 Vdrive™ Mini Sagittal Saw Uses S85 Blades For MBU
DS18880	V-NU-470 Vdrive™ Quick Release Sagittal Saw Uses S88 Blades For
	MBU
DS18910	V-WU-471 Vdrive™ Wire/Pin Driver 0.7 – 4.0mm Capacity For
	MRU

#### Aseptic Small Batteries For Vdrive™

Can be used with both large V-MBQ and small V-MBU handpieces.

DS17910	AB-703 Vdrive™ Small Battery Pack (10.95V)
DS18850	V-AH-703 Vdrive™ Battery Housing for AB-703 Battery
DS18100	AS-703 Vdrive™ Battery Shield for AB-703 Battery
DS18000	BC-707 Single Bay Charger for AB-703 Battery

Large battery (14.6V) and sterilisable Lithium Ion batteries avaiable on request.

#### **Blades**

S85 blades fit DS18870 V-SU-470 mini saggital saw for small bone handpice (MBU)

	Length (mm)	Width (mm)	Cut	
			Thickness (mm)	
S85-103	22	6	0.7	
S85-100	23	10	0.7	
S85-110	35	10	0.7	

All listed supplied as a sterile single blade. Other blades are available to buy in packs of  ${\bf 5}$ .

S88 blades fit DS18300 V-NQ-707 small saggital saw for large bone handpice (MBQ) and DS18880 V-NU-470 quick release saggital saw for small bone handpice (MBU).

	Length (mm)	Width (mm)	Cut Thickness (mm)
S88-103	22	6.4	0.6
S88-100	25	10	0.6
S88-110	35	10	0.6
S88-109	46	15	0.6

All listed supplied as a sterile single blade. Other blades are available to buy in packs of 5.

### Vi Black Series Battery Powered Drill/Saw Vi Black Series Battery Powered Drill



#### The Vi Black Series Drill/Saw Set contains:

- Black Series Drill
- Black Series Saw
- Ix Conditioning Charger
- 2x Batteries
- 2x Battery Transfer Sleeves
- 2x Storage Cases

**BLACKKITUK** Vi Black Series Drill & Saw Set UK



Supplied complete with battery, battery charger, battery transfer sleeve &

The drill has a reverse & is fitted with a 4.8mm capacity three jaw chuck with 3.0mm through cannulation for driving smaller pins, wires & drill bits.

0-1100RPM Drill max speed: <40dB Drill max noise: 990g Drill weight:

**BLACKDRILL** Vi Black Series Drill Set

**BLACKCHUCKKEY** Vi Black Series Drill Spare Chuck Key

#### Vi Black Series Conditioning Charger



**VIBLKCHGUK BLACKBAT** 

Vi Black Series Conditioning Charger (UK) Vi Black Series Spare Battery

#### Vi Black Series Battery Powered Surgical Saw



Supplied complete with battery, battery charger, battery transfer sleeve, storage case and 1x BLACKSW451607B blade.

0-15000 osc/min Saw speed:

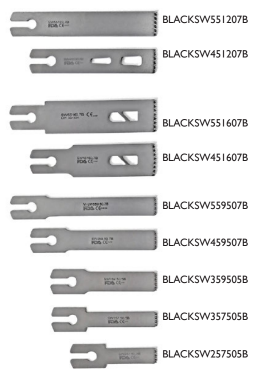
<50dB Saw max noise: Saw weight: 782g

BLACKSAW Vi Black Series Saw Set

#### Vi Black Series Saw Blades

We stock a range of Black Series Saw Blades which have been specifically designed for Veterinary patients.

Ideal for TTA/TTO style cruciate surgeries, other elective osteotomies & excisional arthroplasty.

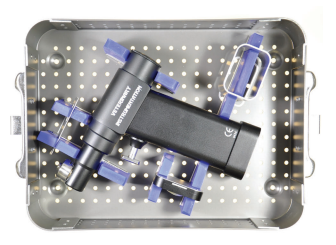


Blades not to scale

	Cut	Working	Width
	Thickness	Length	
BLACKSW257505B	0.75	20	7.5
BLACKSW357505B	0.75	30	7.5
BLACKSW359505B	0.75	30	9.5
BLACKSW459507B	0.95	40	9.5
BLACKSW451207B	0.95	40	12
BLACKSW451607B	0.95	40	16
BLACKSW559507B	0.95	50	9.5
BLACKSW551207B	0.95	50	12
BLACKSW551607B	0.95	50	16

#### **Black Series Aluminium Sterilisation Cases**





Designed specifically for the Vi Black Series Drill & Saw & suitable for use in larger autoclaves. Cases outer dimensions are  $300 \times 205 \times 70 \text{mm}$ .

**BLACKSAW-SC** Sterilisation Case For Black Series Drill **BLACKSAW-SC** Sterilisation Case For Black Series Saw

#### Vi Battery Powered TPLO Saw



#### Supplied with:

- Transportation Case
- Saw
- Batteries x2
- · Conditioning Charger
- Sterile Battery Transfer Sleeve

#### A sterilisation case is also available.

VITPLOSAW VI Battery Powered TPLO Saw VITPLOSAW-SC Vi TPLO Sterilisation Case

VITPLOCHGUK Vi TPLO Saw Conditioning Charger (UK Plug)

VITPLOBAT Vi TPLO Saw Replacement Battery

#### **TPLO Saw Blades Vi Pattern**



Vi's updated TPLO Blade has been redesigned to further reduce friction & improve cut characteristics in all sizes.

TPLOVI12 TPLO Blades Vi Pattern I2mm
TPLOVI15 TPLO Blades Vi Pattern I5mm
TPLOVI18 TPLO Blades Vi Pattern I8mm
TPLOVI21 TPLO Blades Vi Pattern 21mm
TPLOVI24 TPLO Blades Vi Pattern 24mm
TPLOVI27 TPLO Blades Vi Pattern 27mm
TPLOVI30 TPLO Blades Vi Pattern 30mm
TPLOVI34 TPLO Blades Vi Pattern 34mm

#### TPLO Saw Hex Driver 'T' Bar Type



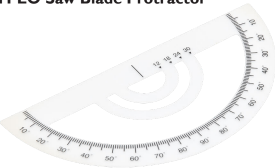
The fitting on most TPLO saw blades is of the triangular Stryker Type. The means of attachment to the saw is by hex drive grub screws which are notorious for working loose.

Our T Bar hex drivers allow the surgeon to quicky, easily & firmly attach the blade to the saw.

Available in 2.5mm (Slocum), 3.0mm (Aesculap) & 3.2mm (Whittemore/ Vi).

TBHEX25 2.5mm T Bar Hex Driver (Slocum)
TBHEX30 3.0mm T Bar Hex Driver (Aesculap)
TBHEX32 3.2mm T Bar Hex Driver (Whittemore/Vi)

#### **TPLO Saw Blade Protractor**



Use to accurately measure the tibial plateau slope. In addition the protractor is marked with blade outline to further assist in the planning of the TPLO procedure.

TPLOPRO TPLO Protractor

Description	Vi	Hex	Vi
	C ode	Driver	C ode
			TBHEX 32 (T BAR)
W hittemore Saw			TPLO HEX 32 (Allen
Grub Screw	TPLO SC REW	1/8"	Key)
Slocum Saw Screw	SLO SC REW	2.5MM	TBHEX 25 (T BAR)
			TBHEX 30 (TBAR)
Aesculap Saw Grub	SPECIAL ORDER		F07020130 (Allen
Screw	FROM AESCULAP	3.0MM	K ey)
TPLO Jigs	JIGSC REW	2.5MM	TBHEX 25 (T BAR)
Arthroscopic			
Distractor	JIGSC REW	2.5MM	TBHEX 25 (T BAR)
			015507 (SDRIVER)
FESSA 6mm	015509	1.5MM	015508 (Allen Key)
			015516 (SDRIVER)
FESSA 8mm	015520	2.0MM	015517 (Allen Key)

#### Multi Saw Battery Powered System

This multi-functional oscillating saw can be used for powered bone dissection, where an oscillating motion is required & also acts as a

The saw is supplied as a kit & includes a charging unit, two batteries, & a





001708 Multi Saw Surgic	al Kit incl Convertor, Shroud,
-------------------------	--------------------------------

Titanium Nitride Coated Blade & S82-103 Blade

001708.134 Multi Saw Surgical Kit incl Convertor, Shroud,

Titanium Nitride Coated Blade & SB5071-134 Blade

Suitable for TTO & TTA Rapid Stainless Convertor (c/w Spanner)

Waterproof Shroud For Multi Saw 001703

001705 Multi Saw Diamond Blade

Multi Saw Titanium Nitride Coated Blade 001714 M12B2MIL Spare Battery For Milwaukee Multi Saw and Drill M1218FCMIL Charging Unit For Milwaukee Batteries 240V

#### **Surgical Blades**

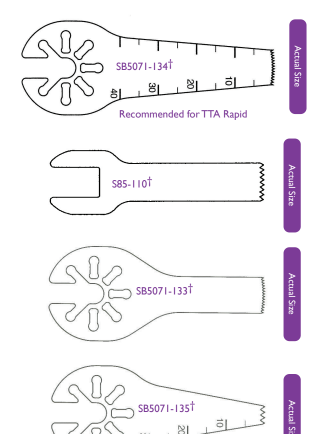
001702

All blades with a central hole bigger than 6mm will fit the Multi Saw.

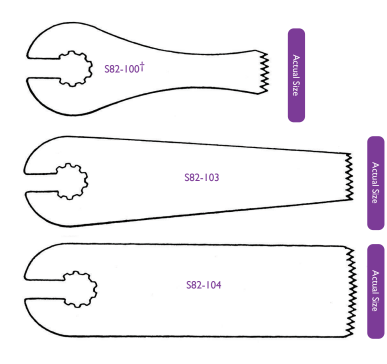


	THICKNESS	CUT	LENGTH	WIDTH
S82-100	0.5mm	0.9mm	45mm	12mm
S82-103	0.81mm	1.2mm	70mm	12mm
S82-104	0.81mm	1.2mm	70mm	25mm
SB5071-134	0.38mm	0.6mm	41mm	9.0mm
SB5071-135	0.6mm	0.8mm	30mm	5.0mm
SB5071-133	0.38mm	0.6mm	25mm	9.5mm
\$85-110	0.4mm	0.7mm	33mm	IO Omm

#### **Multi Saw Blades**



† Suitable for use with TTO & TTA Rapid Sawguide



# Variable Speed Orthopaedic Drill (Milwaukee) & Accessories

The drill system is from an industrial background, modified for the Animal Health industry.

- Excellent control over speed 0-600rpm via trigger
- Stainless Steel Chuck (6.35mm capacity) & Extension
- 80mm through Chuck cannulation
- Autoclavable Shroud
- Low Speed, High Torque
- Supplied as a Complete Kit including Stainless Chuck, Key, Extension, Autoclavable Shroud, 2 Batteries & a Charger.



001600 Variable Speed Orthopaedic Drill (Milwaukee) Kit -Drill, Chuck, Key, Shroud, Extension & 2x Batteries

Drill, Chuck, Key, Shroud, Extension & 2x Batterie Spare Chuck (& Key) 1/4" 6.35mm

001605 Spare Chuck (& Key) 1/4" 6.35mm 001606 Spare Key For Standard Chuck

001607 Drill Extension001661A Waterproof Shroud

M12B2MIL Spare Battery For Milwaukee Multi Saw and Drill M1218FCMIL Charging Unit For Milwaukee Batteries 240V

001620 Waterproof Drill Shroud for Pre-2014 Makta Style Drill



#### **Loan Kits**

For a nominal fee, we have a range of **specialist loan kits** available to complement your own fleet. With next working day availability, the service offers flexibility as procedures are booked with your clients.

To find out more, scan the QR code below.



#### MiniDriver Basic Set



VIMDB2

MiniDriver Basic Set Including MK 2 Saw

#### **K200 MiniDriver Handpiece**



Fully re-furbished to the new K200 standard, the handpiece is the centre of the modular system.

Handpiece has forward & reverse button plus locking trigger.

Power output with medical air at 7bar input is 0.78 Newton Meters. Speed variable 0-1100rpm.

K200VI K200 Handpiece

#### KIII Wire Driver



Re-attachment of osteotomies or small bone fragments is often best achieved using K or arthrodesis A wires. Driving a long pin in a chuck often results in bending & kinking making driving difficult. Incrementally advancing the wire through a chuck is often a time consuming. The wire driver allows the easy incremental advancement of the wire through the handpiece via the use of a clutch arrangement.

KIIIVI

Wire Driver 0.7mm To 1.8mm

#### **K211 Pin Driver**



Similar to the wire driver in operation the pin driver has a larger capacity (1.6m to 4mm).

K211VI

K211 Pin Driver 1.6 To 4mm

#### K110 Small (4mm) Jacobs Chuck



The 4mm chuck attachment is cannulated for driving long pins.

KI I OVI

K110 4mm Chuck Attachment Including Key

#### K109 Large (6.25mm) Jacobs Chuck



The 6.25mm chuck attachment is cannulated for driving long pins.

K109VI K109 6.25mm Chuck Attachment Including Key

### K210 Hi Torque Large (6.25mm) Jacobs



Using the standard chucks the MiniDriver has a torque of 0.78 Newton Meters, which makes heavy weather of driving large pins without pre-drilling.

By adding a set of gears the chuck speed is reduced but the stall torque is increased to 2.8 Newton Meters ideal for driving pins.

K210VI K210 Hi Torque 6.25mm Chuck Attachment

#### **K107VI Keyless Chuck Attachment**



Chuck keys wear quickly, become lost & can be awkward to use in some situations. The keyless chuck allows the surgeon to quickly switch drills & pins without a key.

The distal part of the chuck is held using fingers & the chuck opened or closed by engaging the drill in either the forward or reverse drive respectively. The downside is that the chuck is slightly bulkier than the keyed equivalent.

K107VI Keyless Chuck Attachment 0 - 6.3mm

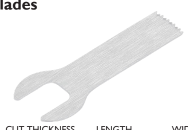
#### KII4B AO Quick Release Attachment



Drills may be changed quickly without the use of a chuck key. The original version was made from relatively soft aluminium. The re-manufactured KII4B is made from stainless steel & is easier to use than the original.

KII4BVI KII4B AO Quick Release Attachment

#### **K220 Blades**



	CUT THICKNESS	LENGTH	WIDTH
K141	1.0mm	14.2mm	6.4mm
K142	1.0mm	30.0mm	6.4mm
K144	1.0mm	30.0mm	10.2mm
K146	0.65mm	27.4mm	19.0mm
K147	0.65mm	27.4mm	14.0mm
K148	0.65mm	27.4mm	9.5mm
K149	0.65mm	42.7mm	19.1mm
K152	0.65mm	30.0mm	6.4mm
K154	0.65mm	42.7mm	9.5mm
K155	0.65mm	42.7mm	14.0mm

#### K220 Mark II Sagittal Saw



The Mark II Saw is more robust in construction than the K120 Saw. Blade attachment is by use of a Hex Wrench. While this gave a more rigid attachment of the blade to the saw it was also the weak point of the attachment.

We have re-engineered the blade holding mechanism to make it stronger & made the whole attachment from stainless steel.

The Mark II Saw drives a larger range of blades including longer ones up to 42mm useful in the TTO & TTA procedures.

K220VI K220 Mark II Sagittal Saw Attachment
K201VI Replacement Wrench For K220VI

#### K120 Blades



	<b>CUT THICKNESS</b>	LENGTH	WIDTH
K123	1.0mm	15.1mm	10.4mm
K124	1.0mm	31.0mm	10.4mm
K125	I.0mm	15.1mm	16.5mm
K132	0.7mm	31.0mm	6.4mm
K133	0.7mm	15.1mm	10.4mm
K134	0.7mm	31.0mm	10.4mm

#### **MiniDriver Hose**

The standard hose is a 3m long double hose which vents back at the wall gas outlet or the regulator. In the UK the standard drive gas is bottle sterile medical air delivered at 7bar (100psi). Elsewhere in the world nitrogen may be used.

The standard hose supplied is fitted with an MA7 gas probe (medical air at 7bar) which prevents connection to other gases e.g. oxygen.

**3MHOSEVI** MiniDriver Hose

3MHOSEVIUS MiniDriver Hose US Schrader

**3MHOSEVI5M** MiniDriver Hose To A201 Spec - 5 Metre Long

#### Air Hoses

#### What do I need?

To get the correct hose you will need to know two things – the make/ model of instrument the hose is to fit, and the type of supply outlet you have.

Outlet connectors cause most fitting issues. Most usual outlet – UK MA7. This will only accept UK MA7 probes. If your hose pushes in, but will not click home, the hose usually has a US Schrader fitting. Hoses sourced outside the UK & USA are very unlikely to be compatible with UK outlets as each country has its own connectors for safety reasons.

Hose outlet connectors are shown with the relevant outlet. Schrader hoses can be as shown but can also have no gutter round the probe.

A UK MA7 probe will fit a Schrader socket, but a Schrader probe will NOT fit a UK MA7 outlet without a special adaptor

#### **UK MA7**





**SCHRADER** 





**Common Instrument Connectors:** 



**3M Connector** – fits MiniDriver, MicroDriver & Minos A200.



**Halls Connector** - fits most Halls Air Tools, Surgairtome Spinal System and many others.

#### **Air Instrument Care Products**

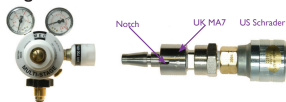


Maintenance will ensure continuing excellent performance and minimal repair bills. It's crucial to follow manufacturer's guidelines.

M317 Lubricant for MiniDriver and Minos

M316 Vi Air Instrument Oil

#### Air Regulators & Hose Probes



All the air equipment runs on medical air at 7 Bar (100PSI). Drills and saws can be run from compressors as their air requirement is intermittent. High speed drills need bottled gas or a big compressor. A twin dial regulator is best to control gas pressure (001756). One dial gives bottle pressure, the other one gives line pressure (7 Bar).

UK supplied hoses come with an MA7 probe (medical air 7 Bar pressure). Schrader fittings on hoses purchased from the USA look similar to UK MA7 probes. Many will however not lock into UK MA7 sockets. The best solution is to change the probe. A cheaper alternative is to use a Schrader/ MA7 Convertor (001758).

001756 Medical Air Regulator MA7 Outlet - Buy to order only 001758 MA7 Male to Schrader Female Plug in Adaptor

### Halls (Linvatec) Spinal Bur System



This is the current replacement for the Minos A200. Similar performance to the Minos but has an air brake, so the bur stops immediately the trigger is released. Not as robust as the Minos as the drive is through gears but preferred by some surgeons e.g. Simon Wheeler.

505800 Surgairtome II Kit. Includes Hose Medium Bur Guard & Motor

**5058** Surgairtome II Handpiece Only **HALLHOSEVI** Vi Hose – Halls Fitting 3m Long

#### **Bur Guards**



VIMBG Medium Bur Guard For Burs 45-51mm Long
VILBG Long Bur Guard For Burs 70mm Long

#### Halls Bur Guards



Spinning at 100,000 rpm the shaft needs support. These are the original Halls Guards.

1375-023 Extra Long Halls Bur Guard 1375-011 Long Halls Bur Guard 1375-012 Medium Halls Bur Guard

#### **Burs**

All surgical burs have a 2.36mm shank (HP fitting) & will fit in all high speed surgical bur systems e.g. 3M's Minos, Halls Surgairtome & Foredom.

We have selected Komet burs for their high quality. All are single pack & non sterile. In human surgery, burs are regarded as disposable items. In veterinary surgery the cost precludes using burs as disposables. However, use of burs which are less than sharp extends procedure time & creates heat. We do advise that burs are checked & changed on a regular basis.

Diamond burs are sharper & create less heat than carbide equivalents. Adequate irrigation is essential.

BURS					ORDER	ORDER
		HEAD	O OVERAL	L BUR	CODE	CODE
BUR TYPE	illustrations are actual size	SIZE	LENGTH	GUARD	(Carbide)	(Diamond)
6						
		2.0	51mm 51mm	Medium Medium	M18R M20R	- M20D
6		2.0	SIIIIII	rredium	MZUK	MZUD
6		2.3	51mm	Medium	M23R	
6		3.0	51mm	Medium	M30R	
6		4.0	51mm	Medium	M40R	M40D
		5.0	51mm	Medium	M50R	
		6.0	57mm	Medium	-	M60D
0						
6		1.8	70mm	Long	LI8R	
6		2.0	70mm	Long	L20R	L20D
6		3.0	70mm	Long	L30R	L30D
6		4.0	70mm	Long	L40R	L40D
0		5.0	70mm	Long	L50R	L50D
		6.0	70mm	Long	L60R	L60D
		6.5	70mm	Long	L65R	
6		2.0	95mm	Extra Lon	g <b>X20R</b>	X20D
8		2.3	95mm	Extra Lon	g <b>X23R</b>	
6		3.0	95mm	Extra Lon	g <b>X30R</b>	X30D
6		4.0	95mm	Extra Lon	g <b>X40R</b>	X40D
0		5.0	95mm	Extra Lon	g <b>X50R</b>	X50D

#### **Bur Stands**



001792BLOCK.ONLY

Bur Block Holds x6 Burs - Burs Not Included

# **Spinal Surgery**



# Cervical Intervertebral Fusion Implant

C-LOX has been developed by Rita Leibinger in cooperation with Professor Dr. Frank Forterre, Bern University (Switzerland). Surgical protocol available on request.

#### **C-LOX Complete Set**



The C-LOX Complete Set:

ine	C-LOA Complete Set.	
•	C-Lox Tray	хI
•	Screwdriver Handle Silicone	хI
•	C-LOX Screwdriver Shaft 2.7mm Star-Drive 135mm AO	хI
•	Locking Drill Guide 2.7 (I of each size working end)	×5
•	C-LOX Implantation Placement Rod 22cm	x2
•	C-LOX Spinal Curette 22cm	хI
•	Bone Drill AO Shaft Ø 2.0 mm 100/75 mm	хI
•	Bone Drill AO Shaft Ø 2.5 mm 110/85 mm	хI
•	C-LOX Spinal Cage Titanium, 2,7mm H-Plate with Almond Locking with Spikes (1 of each size)	Cage ×10
•	C-LOX Sizing Cage for Spinal Cage H-Plate with Almond G	Cage
	(I of each size)	×I0
•	Star Drive Spinal Cage Locking Screw Titanium	x5 of ach length

CLOX 134010001 C-LOX Complete Set - New Version

#### **C-LOX Screwdriver Handle**



Silicone handle, sterilisable up to 134°.

CLOX247010200 C-LOX Screwdriver Handle

#### C-LOX Screwdriver Shaft 2.7mm



Star Drive T10, 135mm long. AO connection, self holding.

CLOX134080027 C-LOX Screwdriver Shaft 2.7mm

#### **C-LOX Cages**



CLOX 134-0144-08 CLOX Spinal Cage Titan 2.7mm H Plate Almond Cage 14mm x 4
CLOX 134-0146-08 CLOX Spinal Cage Titan 2.7mm H Plate Almond Cage 14mm x 6
CLOX 134-0164-08 CLOX Spinal Cage Titan 2.7mm H Plate Almond Cage 16mm x 4
CLOX 134-0165-10 CLOX Spinal Cage Titan 2.7mm H Plate Almond Cage 16mm x 5
CLOX 134-0166-08 CLOX Spinal Cage Titan 2.7mm H Plate Almond Cage 16mm x 6
CLOX 134-0167-10 CLOX Spinal Cage Titan 2.7mm H Plate Almond Cage 16mm x 7
CLOX 134-0185-10 CLOX Spinal Cage Titan 2.7mm H Plate Almond Cage 18mm x 5
CLOX 134-0187-10 CLOX Spinal Cage Titan 2.7mm H Plate Almond Cage 18mm x 7
CLOX 134-0206-12 CLOX Spinal Cage Titan 2.7mm H Plate Almond Cage 20mm x 6
CLOX 134-0208-12 CLOX Spinal Cage Titan 2.7mm H Plate Almond Cage 20mm x 8

#### **C-LOX Spinal Cage Locking Screws**

Self drilling 2.7mm locking titanium cortex screw with star drive head.

CLOX245-427-10	CLOX Spinal Cage Locking Screw 12mm (Thread Length 10mm)
CLOX245-427-12	CLOX Spinal Cage Locking Screw 14mm (Thread Length 12mm)
CLOX245-427-14	CLOX Spinal Cage Locking Screw 16mm (Thread Length 14mm)
CLOX245-427-16	CLOX Spinal Cage Locking Screw 18mm (Thread Length 16mm)
CLOX245-427-18	CLOX Spinal Cage Locking Screw 20mm (Thread Length 18mm)
CLOX245-427-20	CLOX Spinal Cage Locking Screw 22mm (Thread Length 20mm)

#### **C-LOX Twist Drill**



Anti-skid tip & length matched to C-LOX drill sleeve. AO fitment.

CLOX148008120 C-LOX 2.0mm AO shaft Twist Drill Bit 100mm Long
CLOX148008125 C-LOX 2.5mm AO shaft Twist Drill Bit 110mm Long

#### **C-LOX Locking Drill Guides**



Used with 2.0mm drills & 2.7mm screws.

CLOX164002710Locking Drill Guide 2.7mm 10mm Working EndCLOX164002712Locking Drill Guide 2.7mm 12mm Working EndCLOX164002714Locking Drill Guide 2.7mm 14mm Working EndCLOX164002716Locking Drill Guide 2.7mm 16mm Working EndCLOX164002718Locking Drill Guide 2.7mm 18mm Working EndCLOX164002720Locking Drill Guide 2.7mm 20mm Working End

#### **C-Lox Spinal Disk Broaching Curette**



Used for removing disk material & creating bed for cage. 220mm long.

CLOX134070022 C-LOX Spinal Disk Broaching Curette

#### **C-Lox Implant Placement Rod**



Threaded tip engages with trial cages & with implantable cages. 220mm long.

CLOX 134075022 C-LOX Implant Placement Rod

#### **C-Lox Distractor**



Used to distract the intervertebral disk space. 90mm deep.

CLOX 134075016 C-LOX Distractor 90mm Deep

#### **ViPP**

Through a true partnership approach, you can deliver quantifiable rewards for you and your Practice by joining our Veterinary Instrumentation

Partnership Programme.

To find out more, scan the QR code below.





#### Instrumentation

#### **Percussion Mallet**



Designed for consistent neurological examination.

001322 Percussion Mallet 180mm Long

#### **Rongeurs & Punches**

All rongeurs & spine forceps cut with one part of the jaw inserted into the compromised spinal canal.

Our spine instruments are designed to minimise the size of the lower jaw. In many cases this will reduce the cutting strength of the instrument which should only be used on appropriate bone thickness.

A selection of Rongeurs will be required.

#### **Duck-Billed Daniel Rongeurs**



Designed by Simon Wheeler BVSc PhD, these Rongeurs can remove full thickness laminal bone in small dogs.

They are however, best used to remove the layer of deep cortical bone overlying the spinal cord once the superficial cortex & cancellous bone have been removed using power tools; this is particularly true of the medium & large dog.

001400 Duck-Billed Daniel Rongeurs 3mm Bite 177mm Long





The jaws of this instrument are straight & the bite is small. Also suitable for bulla osteotomy.

001402 Daniel Rongeurs AOF 4mm Bite 130mm Long

**Micro Spine Rongeur Set** 



Very fine Rongeurs with a 1.75mm (width) bite. Set contains three variations, straight, curved & angled.

142600

Micro Spine Rongeurs Set of 3

#### **Laminectomy Rongeurs**



These Rongeurs have been developed specifically for Laminectomy in the dog. Features:

- Sigmoid shaped for maximum visualisation of surgical site & ease of grip.
- Lower jaw is very slim, with no cutting edge to minimise trauma to the spinal cord.
- · Stronger than Duck-Billed Daniels.

001432Laminectomy Rongeurs 2mm160mm001433Laminectomy Rongeurs 3mm160mm



Useful for spines & bulla osteotomy.

6730/10 Lempert Rongeurs Straight 3mm Bite 190mm Long



Useful in bulla osteotomy.

142501 Mini-Friedman Rongeur Curved 3mm Bite 160mm Long



A small spine rongeur.

142502 Micro-Friedman Rongeur Curved 2.2mm Bite 155mm Long

#### **Compound Action Spinal Rongeurs**



Much more powerful than the Daniels, this instrument can nibble through full thickness lamina. The jaws are very fine & angled to allow the surgeon to enlarge the inter-vertebral foramen.

Available in 2mm, 3mm & 4mm jaw widths. Length 190mm.

001429	Compound Action Spinal Rongeurs 2mm
001430	Compound Action Spinal Rongeurs 3mm
001431	Compound Action Spinal Rongeurs 4mm



A very large rongeur.

I 42305 Stille-Luer Heavy Compound Action Rongeurs Curved 8mm

225mm Long

#### **Smith-Kerrison Punch Forceps**



This is a traditional design with a 40 degree upward cutting jaw. Robust spine forceps. 185mm shaft.

001445 Smith-Kerrison Punch Forceps 2mm 001446 Smith-Kerrison Punch Forceps 3mm

#### 40° Bone Punch Forceps (Low Profile)



Designed for use where a high speed bur has removed the outer cortical layer and the underlying cancellous layer, the powerful nibbling action of this device allows very controlled removal of the final layer of cortical bone. The wedge-shaped foot of this device is designed to allow good access whilst still retaining strength, and is polished to minimise friction and potential trauma. Overall length 210mm.

001438 Spine Punch Forceps 2mm 40° Upward Cut 001439 Spine Punch Forceps 3mm 40° Upward Cut 001441 Spine Punch Forceps 4mm 40° Upward Cut

# Retractors & Distractors Gelpi Odd Leg Retractor



The asymmetric pattern is most typically used for a dorsal approach to the spine, where the long arm extends deep to retract the longissimus dorsi muscle, as the short arm engages with axial structures. They are supplied in matched, opposite pairs to create a rectangular window of exposure.

001333 Gelpi Self Retaining Retractors Odd Leg 205mm Pair
 001334 Gelpi Self Retaining Retractors Odd Leg 130mm Pair

#### Spike & Shield Odd Leg Retractor



Operates in a similar fashion to the odd leg Gelpis but the muscle retaining shield creates a wider field of view. Supplied in pairs left & right.

001480 Large 25 x 25mm Shield 180mm Long - Pair

#### **Cone Laminectomy Retractor**



Similar in size to a Travers retractor but with articulated arms, the cone retractor allows a very flexible field of retraction, with the additional benefit that it can be folded away from the operation site. Maximum retraction, minimum interference.

001335 Cone Laminectomy Retractor 160mm Long

#### **Small Spine Distractor**



The tips of the small distractor are designed to fit into inter-vertebral spaces. The surfaces pushing against the end plates are serrated for maximum grip. Tips when closed 4mm. Overall length 140mm. Tips are staggered for easy introduction.

001491 Small Spine Distractor

#### **McKee Distractor With Speedlock**



The odd legs of this dedicated distractor engage the inter-vertebral space cranial to & caudal to the space involved.

The speedlock opens the disc space leaving it uncluttered by instrumentation.

**090257** McKee Distractor With Speedlock 240mm



Designed & developed by Noel Fitzpatrick this excavator set includes all the necessary hand instruments for surgical management of canine intervertebral disc disease.

The set consists of 5 cutting instruments: one left ,one right, plus 3 straight instruments 2.00mm, 1.00mm & 0.5mm.

Set also includes 001275 Molt Periosteal Elevator (4mm/6mm).

The six instruments are supplied in a stainless autoclavable case.

001428 FitzExcavator Set

#### **Hand Instruments**

#### **Burley Disc Scoop**



The Burley disc scoop is designed to remove material without repeated insertions into the disc space. As the scoop is moved around, the nuclear material travels along the channel & out.

001501 Burley Disc Scoop 155mm

#### **Very Fine Periosteal Elevator**



001272 Very Fine 2mm/3mm Periosteal Elevator 180mm Long

#### **Dandy Nerve Hook**



The Dandy nerve hook is useful for manipulation of nerves & nerve roots. Also useful for manipulation of the medial meniscus during CCL procedures.

001408 Dandy Nerve Hook Imm 190mm Long 001409 Dandy Nerve Hook 2mm 220mm Long

#### Freer Periosteal Elevator



The Freer elevator is a fine instrument which is particularly useful in spinal work.

7350/05 Freer Periosteal Elevator 5mm 180mm Long

#### **Chase Spinal Hook**



Based on a suggestion from Damian Chase. This probe is useful for manipulation of the spinal cord & nerve roots during certain surgeries.

001451 Chase Spinal Hook 8mm 90° Offset 145mm Long

#### **Bone Curette**



Following requests for a House curette with smaller scoops. This is the smallest scoop we can provide whilst still being strong enough to elevate bone.

001412 Bone Curette 2.0mm Scoop 145mm Long

#### **House Curette**



The House curette is a strong small curette to lift bone from around the spinal cord. Double ended 2.5mm & 3.0mm scoops.

**7262/05** House Curette 2.5 & 3.0mm Scoops 150mm



With care, intraneural canal structures can be manipulated. Removal of disc debris is essential to achieve decompression of the cord. The curved tip of this instrument is very useful.

**7105/40S** Rosen Mobiliser No.8 160mm

#### **Sheas Curette**



Fenestration of discs, particularly cervical discs, can be a useful procedure. The Sheas Curette is a very small scoop. 2.5mm in diameter.

001410 Sheas Disc Curette 2.5mm Diameter 170mm

#### Younger Good Scaler Jaquette Scaler



Both instruments are recommended by Simon Wheeler for the removal of wafer thin bone overlying the spinal cord during Laminectomy.

The Younger Good scaler is blunt-backed & useful for removal of disc material from both disc spaces & neural canal. This is not a standard scaler in that all the sharp surfaces are softened to minimise spinal trauma.

The Jaquette scaler is sharp & best suited to hooking out the final lamina.

001422 Younger Good Scaler 175mm001424 Small Jaquette Scaler 165mm

#### **Spinal Needles**



405255 22g x 3" Spinal Needles Disposable Box of 25
405253 20g x 3.5" Spinal Needles Disposable Box of 25
405252 20g x 3" Spinal Needles Disposable Box of 25
012502 Spinal Needle 21g Short Bevel 25mm Reusable
012500 Spinal Needle 19g Short Bevel 38mm Reusable

#### **Bone Wax**



It will not help you if you hit a venous sinus but will control the blood from cut cancellous bone which obscures the visual field. The wax physically blocks the blood vessels.

**001460** Bone Wax 12 x 2.5g

#### **Veterinary Instrumentation Bone Cement**



Bone cement can be used for stabilising spinal fractures. Use screws or pins to provide 'keying' points.

Can also be used for distraction of the disc space using a small screw & filling the space with Gentamycin BCIG Bone Cement.

BCI High Viscosity - 40 Grams

BCIG High Viscosity With 20 Grams Gentamycin
BC3G Low Viscosity (Syringe) With 20 Grams Gentamycin

**SYRINGE50** 50ml Catheter Mounth Syringe Sterile

#### Lyostypt<sup>®</sup>



Lyostypt® is a wet-stable collagen haemostat. Collagen leads to thrombocyte adhesion & to activation of coagulation factor XII. 30  $\times$  50mm. 12 units per pack.

- Achieves haemostatis very swiftly
- Is completely absorbable
- Can be removed easily
- Can be applied endoscopically
- Can be combined with fibrin glue & antibiotics

**1069128** Lyostypt<sup>®</sup> (12 Units)

# Surgical Instrumentation



#### Vi General Surgery Kit



Vi surgical instrument kits contain specifically selected high quality instrumentation for your small animal surgical needs.

The Vi General Surgery Kit contains:

584760	Mayo Needle Holder 140mm	хI
746100	Metzenbaum Scissors - Straight 145mm	хl
745300	Mayo Scissors Chamf Blades 140mm	хl
106625	Spencer Wells Artery Forceps - Curved 125mm	x2
106600	Spencer Wells Artery Forceps - Straight 125mm	x2
103175	Halstead Mosquito Forceps 125mm	x2
342010	Debakey Atraumatic Dissecting Forceps 180mm	хI
341200	Adson Serrated Dissecting Forceps 125mm	хI
341145	Dissecting Forceps 1/2 Teeth 150mm	хI
0803	Scalpel Handle No 3	хI
171566	Jones Cross Action Towel Clips	x4

**VIGSKIT** Vi General Surgery Kit

#### Vi Basic Surgery Stitch Up Kit



Vi Basic Surgery Stitch Up Kit contains high quality instrumentation for your stitch up procedures.

The Vi basic surgery stitch up kit contains:

	9 / 1	
584760	Mayo Needle Holder 140mm	хI
745300	Mayo Scissors Chamf Blades 140mm	хl
106600	Spencer Wells Artery Forceps - Straight 125mm	x2
346850	Treves 1/2 Teeth Dissecting Forceps 125mm	хl
0803	Scalpel Handle No 3	хI

VIBSSKIT Vi Basic Surgery Stitch Up Kit

#### **Left Handed Instrument Starter Kit**



Vi offer a selection of left handed instruments, identified by one black handle. The Left Handed Kit contains a range of general surgical instrumentation in a stainless steel box.

The Left Handed Instrument Starter Kit contains:

585400L	Olsen Hegar Needle Holders - Left Handed	хI
745300L	Mayo Scissors Str 140mm - Left Handed	хI
746200L	Metzenbaum Scissors Str 145mm - Left Handed	хI
746110L	Metzenbaum Scissors Str 180mm - Left Handed	хI
103175L	Halstead Forceps Str 125mm - Left Handed	x2
103225L	Halstead Forceps Cof 125mm - Left Handed	x2
101780L	Crile Forceps Cof 140mm - Left Handed	x4
841350L	Backhaus Towel Clips - Left Handed	x4
341210	Adson Serrated Dissecting Forceps 125mm	хI
342005	Debakey Forceps 150mm	хI
0803	Scalpel Handle No 3	хI
BX201040	Stainless Steel Box 200mm X 100mm X 40mm	χl

**LHKIT** Left Handed Instrument Starter Kit

# **Artery Forceps Spencer Wells**

Standard veterinary artery forceps.

106600	Spencer Wells Artery Forceps Str 12.5cm 5"
106605	Spencer Wells Artery Forceps Str 15cm 6"
106610	Spencer Wells Artery Forceps Str 18cm 7"
106615	Spencer Wells Artery Forceps Str 20cm 8"
106620	Spencer Wells Artery Forceps Str 23cm 9"
106621	Spencer Wells Artery Forceps Str 30cm 12"
106625	Spencer Wells Artery Forceps Cof I2.5cm 5"
106630	Spencer Wells Artery Forceps Cof I5cm 6"
106635	Spencer Wells Artery Forceps Cof 18cm 7"
106640	Spencer Wells Artery Forceps Cof 20cm 8"
106645	Spencer Wells Artery Forceps Cof 23cm 9"

#### **Halstead Mosquito**



Very light but adequate for routine haemostasis in all but the largest blood vessels.

103165	Halstead Mosquito Artery Forceps Str 10cm 4"
103170	Halstead Mosquito Artery Forceps Cof 10 cm 4"
103175	Halstead Mosquito Artery Forceps Str 12.5cm 5"
103225	Halstead Mosquito Artery Forceps Cof 12.5cm 5"
103180	Halstead Mosquito Artery Forceps 1/2 Teeth Str 12.5cm 5"
103185	Halstead Mosquito Artery Forceps 1/2 Teeth Cof 12.5cm 5"





Similar to Rochester Peans, but with a 1/2 toothed tip for added security.

105520	Kocher Artery Forceps Cof 14cm 5"
105521	Kocher Artery Forceps Str 15cm 6"
105522	Kocher Artery Forceps Cof I5cm 6"



Long jaw forceps, useful as a hysterectomy clamp in cats & small-medium breed bitches.

106225	Rochester Pean Artery Forceps Str 14cm 5.5"
106230	Rochester Pean Artery Forceps Str 16cm 6.5"
106235	Rochester Pean Artery Forceps Str 18cm 7"
106236	Rochester Pean Artery Forceps Str 22cm 8.5"
106270	Rochester Pean Artery Forceps Cof 14cm 5.5"
106275	Rochester Pean Artery Forceps Cof 16cm 6.5"
106280	Rochester Pean Artery Forceps Cof 18cm 7"
106285	Rochester Pean Artery Forceps Cof 20cm 8"
106290	Rochester Pean Artery Forceps Cof 22cm 9"

#### **Crile**



Jaw is somewhat lighter than the more popular Spencer Wells Artery

101750	Crile Artery Forceps Str 14cm 5.5"
101755	Crile Artery Forceps Atraumatic Jaws Str 14cm 5.5"
101765	Crile Artery Forceps Str 16cm 6.5"
101775	Crile Artery Forceps Str 18cm 7"
101780	Crile Artery Forceps Cof 14cm 5.5"
101785	Crile Artery Forceps Atraumatic Jaws Cof 14cm 5.5"
101795	Crile Artery Forceps Cof 16cm 6.5"
101800	Crile Artery Forceps Cof 18cm 7"





7018/05 Negus Artery Forceps Small Cof 18cm 7"

#### Dieffenbach (Bulldog) Clamps



 $\label{thm:small} Small\ Cross\ Action\ Vascular\ Clamps.\ Most\ commonly\ used\ in\ soft\ tissue\ surgery.$ 

107708Dieffenbach (Bulldog) Clamp Str 5cm107710Dieffenbach (Bulldog) Clamp Cof 5cm

#### **Mayo Safety Pin**



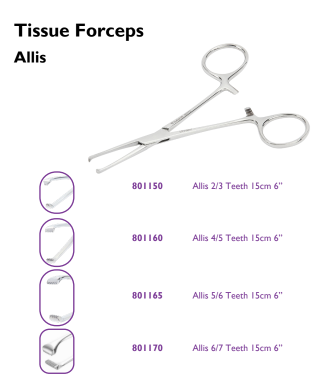
Use to organise artery forceps & other similar instruments.

106699 Mayo Safety Pin

#### **Rampleys Sponge Forceps**



**786505** Rampleys Sponge Forceps 25cm



General purpose tissue forceps.

801150	Allis Tissue Forceps 2/3 Teeth 15cm 6"
801155	Allis Tissue Forceps 3/4 Teeth 15cm 6"
801156	Allis Tissue Forceps 3/4 Teeth 18cm 7"
801160	Allis Tissue Forceps 4/5 Teeth 15cm 6"
801161	Allis Tissue Forceps 4/5 Teeth 20cm 8" Angled
801165	Allis Tissue Forceps 5/6 Teeth 15cm 6"
801170	Allis Tissue Forceps 6/7 Teeth 15cm 6"
801175	Baby Allis Tissue Forceps 4/5 Teeth 13cm 5"



An alternative to Allis. Less traumatic but less grip.

801350	Babcock 16.5cm 6.5"
801354	Babcock 18cm 7"
801355	Babcock 20cm 8"
801360	Babcock 23cm 9"



**7853/05** Youngs Tongue Forceps 17cm 6.5" **7853/05SPARE** Young Tounge Forceps Spare Rubbers 1 Pair

#### **Scalpel Blades & Handles**

#### **Swann Morton Handles**



#### **Swann Morton Scalpel Blades**



#### **Scapel Blade Removers**

02551

240109 Scalpel Blade Removing Forceps5525 Scalpel Blade Remover Box of 10

PM40 Standard Blade Box of 10



#### **Swann Morton Fine Blades Beaver Type**



05901 Fine Stainless Steel Blades SM61 Box of 25 05902 Fine Stainless Steel Blades SM62 Box of 25 05903 Fine Stainless Steel Blades SM63 Box of 25 05904 Fine Stainless Steel Blades SM64 Box of 25 05905 Fine Stainless Steel Blades SM65 Box of 25 05906 Fine Stainless Steel Blades SM65A Box of 25 05907 Fine Stainless Steel Blades SM67 Box of 25 05908 Fine Stainless Steel Blades SM68 Box of 25 05909 Fine Stainless Steel Blades SM69 Box of 25

Scalpel Handles & Blades				
Code	Scalpel Size	Handle Length	Blade Size	
0803	No 3 Handle W ith Scale	12cm	10,11,12,15	
0923	N o B3 Handle	12.8cm	10,11,12,15	
0807	N o 7 Handle	16cm	10,11,12,15	
0909	No 9 Handle	11.6cm	10,11,12,15	
0805	No 5(B) Scalpel Handle	13cm	10,11,12,15	
0804	N o 4 Handle	13cm	21,22,23,24	
0814	No 4 Long Handle	21cm	21,22,23,24	

#### **Surgical Scissors**

Surgical scissors are typically either one of two designs. The Mayo is the general purpose surgical scissor in which the blade occupies approximately one third of the length of the scissor. The I4cm straight Mayo is the standard veterinary surgical scissor. The Metzenbaum is a finer, lighter scissor in which the blade occupies approximately one quarter of the scissor length. Using a I4.5cm Metzenbaum rather than a I4cm Mayo will give you a finer scissor but a similar working distance.

Each style of scissor is available in four different versions which vary according to blade construction & cutting characteristics. They can be identified by handle colour.

- Standard: Stainless silver-coloured throughout
- · Supercut: Black handles
- Tunsten Carbide: Gold handles
- Supercut T.C.: One black handle, one gold handle



#### The Mayo is a general purpose surgical scissor.

745300	Mayo Chamf Blades Str 14cm 5.5"
745310	Mayo Chamf Blades Str I 6.5cm 6.5"
745320	Mayo Chamf Blades Str 19cm 7.5"
745330	Mayo Chamf Blades Str 21.5cm 8.5"
745400	Mayo Chamf Blades Cof 14cm 5.5"
745410	Mayo Chamf Blades Cof 16.5cm 6.5"
745420	Mayo Chamf Blades Cof 19cm 7.5"
745430	Mayo Chamf Blades Cof 21.5cm 8.5"

#### Surgical Scissor - Metzenbaum



The Metzenbaum is a finer lighter scissor than the mayo.

746100	Metzenbaum Scissor Str 14.5cm 5.75"
746101	Metzenbaum Scissor Str 15cm 6"
746110	Metzenbaum Scissor Str 18cm 7"
746115	Metzenbaum Scissor Str 20.5cm 8"
746130	Metzenbaum Scissor Str 23cm 9"
746200	Metzenbaum Scissor Cof 14.5cm 5.75"
746210	Metzenbaum Scissor Cof 18cm 7"
746215	Metzenbaum Scissor Cof 20.5cm 8"
746230	Metzenbaum Scissor Cof 23cm 9"

#### Surgical Scissor - Supercut



One blade is sharpened to a tapered edge which greatly enhances the ability of the scissor to slice through tissues. The standard scissor has much more of a crushing action. Identified by having black handles.

760000	Mayo Supercut Str 14cm 5.5"	
760002	Mayo Supercut Cof 14cm 5.5"	
760008	Metzenbaum Supercut Str 14.5cm 5.75"	
760009	Metzenbaum Supercut Cof 14.5cm 5.75"	
760010	Metzenbaum Supercut Str 18cm 7"	
760012	Metzenbaum Supercut Cof 18cm 7"	

#### **Surgical Scissors - Tungsten Carbide**



Tungsten carbide cutting edges give long service life between sharpening. Gold handles distinguish these from standard scissors.

752250	Mayo Clinical Hard Edge Str 15cm 6"
752260	Mayo Clinical Hard Edge Str 18cm 7"
752280	Mayo Clinical Hard Edge Cof 15cm 6"
752290	Mayo Clinical Hard Edge Cof 18cm 7"
754020	Metzenbaum Hard Edge Str 14.5cm 5.75"
754030	Metzenbaum Hard Edge Str 18cm 7"
754060	Metzenbaum Hard Edge Str 23cm 9"
754080	Metzenbaum Hard Edge Cof 14.5cm 5.75"
754090	Metzenbaum Hard Edge Cof 18cm 7"
754120	Metzenbaum Hard Edge Cof 23cm 9"
754095	Metzenbaum Hard Edge Cof 35cm 14"

#### **Surgical Scissor - Supercut T.C.**



Combining the hard wearing characteristics of tungsten carbide with supercut tapered edges to provide a very fine cut & long interval between sharpening.

760000TC	Mayo Supercut T.C. Str 14cm 5.5"
760002TC	Mayo Supercut T.C. Cof 14cm 5.5"
760008TC	Metzenbaum Supercut T.C. Str 14.5cm 5.75"
760009TC	Metzenbaum Supercut T.C. Cof 14.5cm 5.75"
760010TC	Metzenbaum Supercut T.C. Str 18cm 7"
760012TC	Metzenbaum Supercut T.C. Cof 18cm 7"

#### **Cosmetic Surgeon Scissors**



Favoured by human cosmetic surgeons, these scissors have very fine razor-sharp blades with tungsten carbide inserts for long life. They have a beautiful action & a place in veterinary surgery where precise cutting is required, especially for fine skin.

755100 Cosmetic Surgeon Scissors T.C. Str 15cm 6"

#### **General Scissors**



742610	Dressing Scissors Blunt Str 12.5cm 5"
742620	Dressing Scissors Blunt Str 14cm 5.5"
742630	Dressing Scissors Blunt Str 15cm 6"
742640	Dressing Scissors Blunt Str 18cm 7"
742900	Dressing Scissors Blunt Cof 12.5cm 5"
742622	Dressing Scissors Blunt Cof 14cm 5" Serrated
742910	Dressing Scissors Blunt Cof 14cm 5.5"
742920	Dressing Scissors Blunt Cofl5cm 6"
742930	Dressing Scissors Blunt Cof 18cm 7"

#### **Dressing - Blunt/Blunt Coloured Handles**



These standard dressing scissors are available with different coloured handles for easy identification.

742622G	Dressing Scissors Serr B/B Cof Gold Handles 5"
742622B	Dressing Scissors Serr B/B Cof Blue Handles 5"
742622RB	Dressing Scissors Serr B/B Cof Rainbow Handles 5"
742622P	Dressing Scissors Serr B/B Cof Purple Handles 5"

#### Dressing - Sharp/Sharp



742600	Dressing Scissors Sharp Str 10cm 4"
742700	Dressing Scissors Sharp Str 11cm 4.5"
742710	Dressing Scissors Sharp Str 13cm 5"
742720	Dressing Scissors Sharp Str 14cm 5.5"
742730	Dressing Scissors Sharp Str 15cm 6"
742740	Dressing Scissors Sharp Str 18cm 7"
743010	Dressing Scissors Sharp Cof 12.5cm 5"

#### **Dressing - Blunt/Sharp**



742810	Dressing Scissors Blunt/Sharp Str 5"
742820	Dressing Scissors Blunt/Sharp Str 6"
743100	Dressing Scissors Blunt/ Sharp Cof 5"
743120	Dressing Scissors Blunt/ Sharp Cof 6"

### **Bandage Scissors Veterinary Bandage Scissors**



Lower profile & slightly straighter then standard Lister bandage scissors, to better fit veterinary patients. Listers are often too bulky, as they are designed for larger human patients.

744820 Veterinary Bandage Scissors 14cm 5.5"744830 Veterinary Bandage Scissors 19cm 7.5"

#### Lister Bandage



744800 Lister Bandage Scissor 145mm 5.5"744810 Lister Bandage Scissor 18cm 7"

#### **General Purpose Dressing Scissors**



The comfortable handles & serrated blades make these a useful all round dressing scissor inexpensive enough for each consulting room.

744840 General Purpose Dressing Scissors 190mm

# Stitch Cutters Heath Stitch

General purpose stitch cutter.

743800 Heath Stitch Scissors 15cm 6"

#### Littauer Stitch



Very nice for removal of small awkward sutures.

745095 Littauer Stitch Scissors 9cm 3.5"
745100 Littauer Stitch Scissors 11cm 4.5"
745110 Littauer Stitch Scissors 12.5cm 5"

#### Castroviejo Suture Removal Scissors



Designed for the removal of very fine sutures. The Castroviejo action matches that of the Castroviejo Needle Holders.

014185 Castroviejo Suture Removal Scissors 120mm

#### **Needle Holders**

Dedicated needleholders offer the best grip, and dedicated suture scissors offer the best cutting action. However combined needleholder/scissors are very popular for convenience in spite of the functional compromise. MostVi needleholders are available with tungsten carbide jaw inserts. These grip & wear better. Particularly useful for smaller needles. Identified by gold handles.

#### Olsen Hegar Scissor/Needle Holder



Olsen Hegars are usually considered the 'go to' choice for general surgery. Highly recommended. Combined scissor/needle holder.

585400	Olsen Hegar Needle Holders 14cm 5.5"
585410	Olsen Hegar Needle Holders 16.5cm 6.5"
585420	Olsen Hegar Needle Holders 19cm 7.5"
605340	Olsen Hegar Needle Holders T.C. Jaws 11.5cm 4.5"
605350	Olsen Hegar Needle Holders T.C. Jaws14cm 5.5"
605350S	Olsen Hegar Needle Holders 'S' Cut T.C. Jaws 14.5cm 5.5"
605355	Olsen Hegar Needle Holders T.C. Jaws 16.5cm 6.5"
605380	Olsen Hegar Needle Holders 'S' Cut T.C. Jaws 17cm
605385	Olsen Hegar Needle Holders 'S' Cut T.C. Jaws 18cm
605390	Olsen Hegar Needle Holders 'S' Cut T.C. Jaws 19cm
605360	Olsen Hegar Needle Holders T.C. Jaws 19cm 7.5"
605361	Olsen Hegar Needle Holders Razor Cut 14.5cm 5.5 "
605362	Olsen Hegar Needle Holders Razor Cut 17cm 6.5"

#### Mayo & Mayo Hegar (T.C.)



Veterinary general purpose needleholder, available in a wide range of sizes with or without tungsten carbide jaw inserts. Mayo Hegar is the TC variant of standard Mayo.

584750	Mayo Needle Holders 12.5cm 5"
584760	Mayo Needle Holders 14cm 5.5"
584780	Mayo Needle Holders I 6.5cm 6.5"
584765	Mayo Needle Holders 18cm 7.0"
584820	Mayo Needle Holders 20cm 8"
604700	Mayo Hegar T.C. Jaws 12.5cm 5"
604705	Mayo Hegar T.C. Jaws 14cm 5.5"
604715	Mayo Hegar T.C. Jaws 16cm
604715L	Mayo Hegar T.C. Jaws - Left Handed 16cm
604720	Mayo Hegar T.C. Jaws 18.5cm 7"
604730	Mayo Hegar T.C. Jaws 7.5"
604735	Mayo Hegar T.C. Jaws 8"
604740	Mayo Hegar T.C. Jaws 23cm 9"

#### **DeBakey Needle Holders**



Much lighter in construction than the Mayo Hegar. These needleholders are very useful for deep surgical procedures where there is limited space e.g. chest surgery.

602005	DeBakey Needle Holders T.C. Jaws 7"
602010	DeBakey Needle Holders T.C. Jaws 20cm 8"
602015	DeBakey Needle Holders T.C. Jaws 23cm 9"
602020	DeBakey Needle Holders T.C. Jaws 10"
602025	DeBakey Needle Holders T.C. Jaws 12"

#### **McPhails**



The McPhails needle holder has one soft copper jaw for extra needle grip, the other is stainless steel. The catch engages with a moderate squeeze on the handles. Further pressure releases the catch & the needle.

584650	McPhails Needle Holders 15cm 6"
584660	McPhails Needle Holders 18cm 7"
584670	McPhails Needle Holders 20cm 8"

#### **Gillies**



Combined scissor/needle holder. No ratchet.

582950	Gillies Needle Holders RH 16cm 6.25"
58295 I	Gillies Needle Holders LH 16cm 6.25"
602950	Gillies Needle Holders T.C. Jaws RH 16cm 6.25"
602951	Gillies Needle Holders T.C. Jaws LH 16cm 6.25"



Smaller than the standard Gillies this instrument is useful for finer surgery or smaller hands.

582650	Foster Gillies Needle Holders RH 12.5cm 5"
582660	Foster Gillies Needle Holders LH 12.5cm 5"
602700	Foster Gillies Needle Holders T.C. Jaws RH 12.5cm 5"
602705	Foster Gillies Needle Holders T.C. Jaws LH 12.5cm 5"

#### **Miniature Foster Gillies**



602710 Miniature Foster Gillies T.C. 100mm 4"

#### Castroviejo



Classic ophthalmic needleholder with catch. Infrequent ophthalmic surgeons should also consider Miniature Fosters or Ryders as the squeeze action of Castroviejos requires patience & practice to master. Also available without catch.

014175	Castroviejo Needle Holders With Catch T.C. 150mm
014177	Castroviejo Needle Holders Without Catch T.C. I50mm

#### Castroviejo Needle Holders/Scissor



This Instrument functions as a standard Castroviejo needleholder but the jaws incorporate a suture cutting function in the style of Olsen Hegars or Gillies. Jaws are tungsten carbide for maximum grip.

014181	Castroviejo Needle Holders/Scissor Str T.C. 150mm
014182	Castroviejo Needle Holders/Scissor Cof T.C.150mm Cof
014183	Castroviejo Needle Holders/Scissor Str 'S'Cut T.C. 150mm
014184	Castroviejo Needle Holders/Scissor Cof 'S'Cut T.C. 150mm



Kilner needle holders are similar to 140 mm Mayos but the arms are cranked, offsetting the jaws from the handles by around 10 mm.

608000 Kilner Needle Holders 140mm 5.5"



Ideal for small needles. The smaller sizes are an alternative for ophthalmic needleholders.

606340	Ryder (Micro) T.C. Jaws 12.5cm 5"
606305	Ryder (Micro) 15cm 6"
606345	Ryder (Micro) T.C. Jaws 15cm 6"
606350	Ryder (Micro) T.C. Jaws 18cm 7"



The Derf needle holder is a small T.C. needleholder with slightly heavier jaws than the Ryder. More resistant to surgeon abuse!

607010 Derf Needle Holder T.C. Jaws 12cm



Use when placing sutures under tension. A good example is the placement of a lateral stabilising suture in the management of cranial cruciate ligament failure or abdominal sutures in an overweight dog. Galibans used by an assistant are used to atraumatically secure the first throw. The Galibans are removed as the second throw is tightened.

58900 Galibans Suture Holding Forceps

#### **Towel Clips Backhaus Towel Clip**



841350 Backhaus 9cm 3.5" 841355 Backhaus 10cm 4" **84136**0 Backhaus 12.5cm 5"

#### **Cross Action Towel Clips**



846550 Shardel Cross Action 9cm 3.5"



171566 Jones Cross Action 9cm 3.5"

**Atraumatic Towel Clip** 



Non puncturing but will bruise if not used with care

841352 Atraumatic Towel Clip 4.5"

**Ball & Socket Towel Clamp** 



Designed for use on drapes only, for drape to drape anchorage. Less likely to cause tears, particularly with disposable drapes.

Ball & Socket Towel Clamp 5" 843005

#### **Dissecting Forceps** Serrated-Block End



General purpose dissecting forcep.

341070	Block End Serrated Dissecting Forceps 12.5cm 5"
341075	Block End Serrated Dissecting Forceps 15cm 6"
341080	Block End Serrated Dissecting Forceps 18cm 7"
347655	Dressing Forceps 20.5cm 8"

#### **Treves Rat Tooth Forceps**



General purpose rat tooth dissecting forceps.

346850	Treves Dissecting Forceps 1/2 Teeth 12.5cm 5"
346855	Treves Dissecting Forceps 1/2 Teeth 15cm 6"
346860	Treves Dissecting Forceps 1/2 Teeth 18cm 7"
347665	Fine Rat Tooth Thumb Forceps 20.5cm 8"

#### **Dissecting Forceps 1/2 Teeth**



341145	Dissecting Forceps 1/2 Teeth 15cm 6"
341160	Dissecting Forceps 1/2 Teeth 18cm 7"
341170	Lanes Dissecting Forceps 1/2 Teeth 6" 15cm
349520	Lanes Dissecting Forceps 2/3 Teeth 7" 18cm

#### **Connective Tissue Forceps**



DeBakey-style handles with Adson Brown tips, providing excellent grip of connective tissue with minimal trauma.

343001 Connective Tissue Forceps 15.3cm 6" 343002 Connective Tissue Forceps 18cm 7"

#### Adson



Ideal for fine surgical procedures. Available in a range of jaw designs.

341200	Adson Serrated Dissecting Forceps 12.5cm 5"
341201	Adson Serrated Extra Fine 12.5cm 5"
341210	Adson Dissecting Forceps 1/2 Teeth 12.5cm 5"
341212	Adson Brown Dissecting Forceps 12.5cm 5"
341214	Adson Brown Serrated/ Crocodile 15cm 6"
341215	Adson Brown 1/2 Teeth 15cm 6"
341220	Adson DeBakey Dissecting Forceps 12.5cm 5"

#### **DeBakey - Atraumatic**



Originally designed for cardiovascular surgery, these forceps grip firmly with minimal damage to delicate tissue, including bowel & urogenital system.

342005	DeBakey Dissecting Forceps 15cm 6"
342010	DeBakey Dissecting Forceps 18cm 7"
342020	DeBakey Dissecting Forceps 20.5cm 8.2"
342030	DeBakey Dissecting Forceps Angled 15cm 6"

#### **Epilation Forceps**



**342450** Epilation Forceps Square Jaws Plain 9cm 3.5"

#### St. Martin Dissecting Forceps



A very fine rat tooth for delicate procedures including corneal surgery.

014160 St. Martin Dissecting Forceps Teeth 9cm 3.5"

#### **Retractors**

Good retraction is the key to success in many procedures, especially surgery on deep structures e.g. the pelvis or the larynx.



684375	Langenbeck Retractor 6mm Blade 215mm
684395	Langenbeck Retractor Long Reach 6mm x 35mm Blade 220mm
684380	Langenbeck Retractor 13mm Blade 215mm
684390	Langenbeck Retractor 20mm Blade 215mm
684385	Langenbeck Retractor 25mm Blade 215mm

#### **Morris Retractor**



Much wider than the Langenbeck, good for fat abdomens.

684750	Morris Retractor 38mm 1.5" 215mm
684755	Morris Retractor 50mm 2" 260mm
684760	Morris Retractor 65mm 2.5" 220mm



833305	Senn Retractor Sharp (Cats Paw) 160mi	m
833310	Senn Retractor Blunt (Cats Paw) 160mr	n



Visualisation of the medial meniscus is maximised by retraction of the fat pad. Previously this has been acheived by use of a Senn (Cats Paw) retractor. The fat pad retractor has the same clawed foot but has a much more practical means of holding the instrument.

001114 Fat Pad Retractor 180mm

### Malleable (Walton) Retractors

These flat plates of soft stainless steel are bent intra-operatively to retain abdominal structures.

 687613
 Malleable Retractor 13mm 175mm

 687825
 Malleable Retractor 25mm 250mm

 687651
 Malleable Retractor 50mm 330mm



The two blades swivel as retraction takes place. They self-centre in the incision.

703260 Collins Retractor 110mm Spread

#### **Finnochetto Rib Retractor**



Finnochetto is the standard rib retractor, available in large & small.

704000 Rib Retractor Finnochetto Small 95mm Spread 704005 Rib Retractor Finnochetto Large I 30mm Spread



Good as a rib retractor, laparotomy retractor & for retraction of ventral cervical structures during cervical fenestration.

701550 Gosset Retractor Large 185mm Spread 710600 Gosset Retractor Small 100mm Spread

#### **Balfour Retractor**



The original Balfour has for many years served as the standard large abdominal retractor for canine surgery. However the standard midline canine approach is very different from the standard human approach. Alasdair Hotston Moore has re-visited the original design & has made some significant changes which improve the instrument both in use & sterilisation.

The central blade in the Balfour slides freely on the back bar & automatically self centers. If the lesion or organ of interest is off-centre this is undesirable. The Balfour locking ring fits onto the back bar & may be locked in any position, holding the blade off centre. The Balfour locking ring fits all Vi Balfours.

25-2375AHM AHM Balfour Retractor 180mm Spread
25-2375 Standard Balfour Retractor 180mm Spread
25-2377 Medium Balfour 115mm Spread
25-2376 Baby Balfour Retractor 90mm Spread

25-2375R Balfour Locking Ring

#### Ring Retractor

Some abdominal approaches require a more complex retraction system than a simple Balfour or Gossett. The Vi Ring Retractor allows the surgeon to place hooked retractor strips around the periphery of a surgical incision which may then be tensioned individually & retained around the edge of the ring.

The ring is laser cut from stainless steel which is thin enough to mould to the profile of the patient. Slots are cut every 15mm around the periphery of the ring into which lock one or more retractor strips.



The strips are manufactured from silicone with a stainless hook. The strips are autoclavable but will require periodic replacement.

All the rings fit into standard counter-top autoclaves.

Please note:Vi Sterile Hooks are compatible with other retractor systems.

**701700** Ring Retractor Set - S, M, L Rings With 10 Sterile Hooks

 701701
 Large Ring 200 x 130mm Internal

 701702
 Medium Ring 160 x 85mm Internal

 701703
 Small Ring 110 x 40mm Internal

 701HOOK-A
 Set of 10 Sterile Hooks

#### **Travers Retractor**



Useful for retraction of skin & superficial soft tissue.

703051 Travers Self Retaining Retractor 70mm Spread 16.5cm 6.5"
 703050 Travers Self Retaining Retractor 90mm Spread 20cm 8"
 703053 Travers Self Retaining Retractor Mini 43mm Spread 9.5cm

#### Weislander Retractor



Arms are flat compared with the Wests. Proportions differ from Travers.

702150 Weislander Self Retaining Retractor Sharp 60mm Gape 14cm 5.5"702152 Weislander Self Retaining Retractor Blunt 60mm Gape 14cm 5.5"

#### **West Retractor**



Widely used but sharp points tend to snag tissues. Curved arms sit quite nicely on small veterinary patients.

703250 West Retractor 50mm Spread 140mm 5.5"703253 Mini West Retractor 40mm Spread 95mm

#### **Gelpi Self Retaining Retractor**

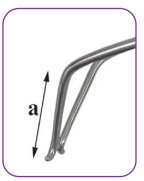


The Gelpi is an extremely versatile self retaining retractor useful in almost any orthopaedic procedure. Veterinary Instrumentation Gelpis are different from standard Gelpis in two respects:

I.Short blunt tips give focal retraction for precise exposure of the fracture or lesion

 $2. \\ The teeth on the ratchet are smaller than usual giving finer control over the spread of the tips$ 

Gelpis are virtually an extra pair of hands & are invaluable where the surgeon is working without a scrubbed assistant. The curved shape fits nicely on our patients.



Two pairs of Gelpis placed at right angles to one another may be used to create a window into a joint or fracture site. Gelpis are available in a number of lengths. Measurement 'a' gives the depth of the tips.

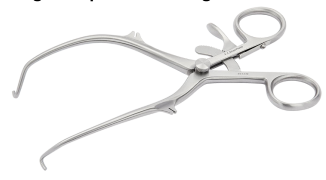
Available as singles or sets of two Gelpis.

001330	Gelpi Retractor 120mm Spread (a=20mm) 180mm Long
001330 <b>SL</b>	Gelpi Retractor With Spinlock (a=20mm) 180mm Long
001330S	Gelpi Retractor Sharp Tips (a=20mm) 180mm Long
001331	Gelpi Long Reach (a=40mm) 200mm Long
001331L	Gelpi Very Long Reach (a=60mm) 200mm Long
001332	Gelpi Small 60mm Spread (a=15mm) 135mm Long
0013301	Gelpi Mini Flat 45mm Spread (a=15mm) 90mm Long
0013302	Gelpi Mini Curved 45mm Spread (a=15mm) 90mm Long
0013303	Gelpi Mini Curved 45mm Spread Blunt Tips 90mm Long



001330/2	Gelpi Retractors 120mm Spread (a=20mm) 180m Long Set Of 2
001330SL/2	Gelpi Retractors With Spinlock(a=20mm) 180mm Long Set Of 2
001330S/2	Gelpi Retractors Sharp Tips (a=20mm) 180mm Long Set Of 2
001331/2	Gelpi Long Reach (a=40mm) 200mm Long - Set Of 2
001331L/2	Gelpi Very Long Reach (a=60mm) 200mm Long - Set Of 2
001332/2	Gelpi Small 60mm Spread (a=15mm) 135mm Long - Set Of 2
0013301/2	Gelpi Mini Flat 45mm Spread (a=15mm) 90mm Long - Set Of 2
0013302/2	Gelpi Mini Curved 45mm Spread (a=15mm) 90mm Long - Set Of 2
0013303/2	Gelpi Mini Curved 45mm Spread 90mm Long Blunt Tips - Set Of 2
001333	Odd Leg Gelpi Pair (a=25/40mm) 205mm Long

#### **Bungee Gelpi Self Retaining Retractors**



Based on the Vi standard Gelpi, with added anchor points for elastic stays allowing 4 point retraction from a single two point instrument. Anchor points may be double loaded for 6 point retraction. Accepts Vi Sterile Hooks.

#### Advantages:

- Better retraction with fewer retractors cluttering a wound
- Greater stability of Gelpi's within a wound with four or six point retraction preventing the tips from sliding towards each other. Easier for surgeries which are often performed in a more vertical position, such as perineal hernia repair
- More useful shape to retracted hole more rectangular than round, square or diamond, but is very adaptable to suit the situation
- Multi-layer retraction such as creating deep retraction with tips & improved skin retraction with the elastic stays

**001330BUNGEE** Gelpi Bungee Retractor **701HOOK-A** Set of 10 Sterile Hooks

#### Sterile Surgical Skin Marker



Supplied in a sterile peel pouch, the surgical marker allows the surgeon to demarcate selected sites prior to or during surgery. The marker is scrub resistant, non toxic & highly visible. Especially useful around the eyes & ears where accurate reconstruction is vital. Also useful for large skin reconstruction procedures.

001487 Surgical Skin Marker Single



#### **Probes & Cutting Guides**



Use the blunt probe to track fistulae. The butterfly cutting guide has a groove along its length to allow a scalpel to be run down without fear of damaging deeper tissues, the vulnerable tissues being protected by the guide. The notched spade end is useful for isolating vessels before ligating.

901010 Blunt Dissection Probe 140mm901015 Winged Director 130mm



For manipulation of instruments during setting up.

**787655** Cheatle Steriliser Forceps 26.5cm 10.5"

#### **ViPP**

Through a true partnership approach, you can deliver quantifiable rewards for you and your Practice by joining our Veterinary Instrumentation

Partnership Programme.

To find out more, scan the QR code below.



#### **Left Handed Instruments**

Vi offer a selection of left handed instruments, identified by one black handle

#### **Left Handed Instrument Starter Kit**



The left handed kit contains a range of general surgical instrumentation in a stainless steel box.

The Left Handed Instrument Starter Kit contains:		
585400L	Olsen Hegar Needle Holders - Left Handed	хl
745300L	Mayo Scissors Str 5.5" - Left Handed	хl
746200L	Metzenbaum Scissors Str 5.75" - Left Handed	хl
746110L	Metzenbaum Scissors Str 18cm/7" - Left Handed	хl
103175L	Halstead Forceps Str 5" - Left Handed	x2
103225L	Halstead Forceps Cof 5" - Left Handed	x2
101780L	Crile Forceps Cof 5.5" - Left Handed	x4
341210	Adson Serrated Dissecting Forceps 125mm	хl
342005	Debakey Forceps 6"	хl
841350L	Backhaus Towel Clips - Left Handed	x4
0803	Scalpel Handle No 3	хl
BX201040	Stainless Steel Box 200mm X 100mm X 40mm	хl

**LHKIT** Left Handed Instrument Starter Kit

# Left Handed Scissors

745300L Mayo Scissor Blunt/Blunt Straight LH 14cm 5.5" Mayo Scissor Blunt/Blunt Curved LH 14cm 5.5" 745400L 745310L Mayo Scissor Blunt/Blunt Straight LH 16.5cm 6.5" 745410L Mayo Scissor Blunt/Blunt Curved LH 16.5cm 6.5" 746100L Metzenbaum Scissor Blunt/Blunt Straight LH 14.5cm 5.75" 746200L Metzenbaum Scissor Blunt/Blunt Curved LH 14.5cm 5.75" 746110L Metzenbaum Scissor Blunt/Blunt Straight LH 18cm 7" 746115L Metzenbaum Scissor Blunt/Blunt Straight LH 20cm 8" 744800L Lister Bandage Scissor LH 145mm 5.5" 744810L Lister Bandage Scissor LH 18cm 7" Iris Scissor Round Straight LH 11.5cm 4.25" 744110L 744130L Iris Scissor Round Curved LH 11.5cm 4.25"

#### **Left Handed Artery Forceps**



103175LHalsted Mosquito Artery Forcep Straight LH 12.5cm 5"103225LHalsted Mosquito Artery Forcep Curved LH 12.5cm 5"101750LCrile Artery Forcep Straight LH 14cm 5.5"101780LCrile Artery Forcep Curved LH 14cm 5.5"106230LRochester Pean Artery Forcep Straight LH 16cm 6.5"106275LRochester Pean Artery Forcep Curved LH 16cm 6.5"841350LBackhaus Towel Forcep LH 9cm 3.5"

#### **Left Handed Needle Holders**



604715L Mayo Hegar Needle Holder LH 16.5cm
604720L Mayo Hegar Needle Holder LH 18.5cm 7"
585400L Olsen Hegar Needle Holder LH 14cm 5.5"
605355L Olsen Hegar Needle Holder LH 16.5cm 6.5"
585240L Olsen Hegar Needle Holder LH 18cm 7"

#### **Left Handed Foster Gillies**



582660 Foster Gillies Needle Holder LH 12.5cm 5"602705 Foster Gillies Needle Holder LH TC Jaws 12.5cm 5"

#### **Left Handed Gillies**



582951 Gillies Needle Holder LH 16cm 6.25"602951 Gillies Needle Holder LH TC Jaws 16cm 6.25"

# Soft Tissue Surgery



## Introducing The New BOAS Mouth Gag



#### **BOAS Mouth Gag**



The brand new BOAS Mouth Gag from Vi has been developed specifically to aid surgeons performing BOAS surgery. The unique design allows vastly improved visualisation and surgical access during these procedures.

This new device is based on the design of the ever-popular table-top gag for rabbit and rodent dentistry, with several key features and adaptation specifically intended for BOAS surgery.

Special design features include:

- Fully adjustable tilting base to support the upper body of the patient at the desired angle to maximise visualisation and access.
- The tilting base is supported by sturdy upright bars to ensure excellent stability and optimal weight capacity.
- Two adjustable horizontal bars to retain the patients' mouth open in the desired position. Both bars are adjustable up/down, and the upper bar also adjusts forwards/backwards.
- Silicone bar sleeves for the horizontal bars are available to minimise potential trauma to the patient's gums.
- Front-positioned cleat hook to allow tie-down of the tongue if desired.
- Supporting hook for the ET tube or anaesthetic circuit. This is height-adjustable and can be positioned to either the front or the side of the upright.

**BOASST**BOAS Surgery Mouth Gag Complete
BOASST
BOAS Silicone Bar Sleeve 190mm Long



Vi supply a set of instruments suitable for BOAS and upper airway surgery. The BOAS Surgical Kit (Standard) contains:

BO, to our great	ric (Juliana) contains.	
014050	Soft Palate Clamps Internal 18x7mm	хI
014040	Soft Palate Clamps Internal 26x12mm	хI
760012	Metzenbaum Supercut Scissors 180mm Cvd	хI
801156	Allis Tissue Forceps 3/4 Teeth 180mm	x2
602010	DeBakey TC Needleholder 200mm	хI
342020	DeBakey Atraumatic Dissecting Forceps 205mm	хI
BX201470P-F	Premium Instrument Box 300x140x70mm w/ Filters	хI
PBXS270125	Fingered Silicone Mat 270x125mm Green	хI

**BOASSTDKIT** BOAS Surgical Kit - Standard

#### **ViPP**

Through a true partnership approach, you can deliver quantifiable rewards for you and your Practice by joining our Veterinary Instrumentation

Partnership Programme.

To find out more, scan the QR code below.





#### Airway Surgery Soft Palate Clamp



An overlong palate is a common cause of dyspnoea in the brachiocephalic dog. Shortening the soft palate in an atraumatic manner provides almost immediate relief.

The soft palate clamp was designed by Geoff Lane FRCVS.

The jaws have a special atraumatic grip to hold the very slippery soft palate.

014040 Soft Palate Clamps Large 26 x 12mm 170mm Long 014050 Soft Palate Clamps Small 18 x 7mm 170mm Long

#### **Tonsillectomy Clamp**



The standard Negus clamp may be used in pairs for soft palate resection. A right angled version designed by Stephen Baines at the Willows is also available.

014038 Tonsillectomy Clamp Right Angle 190mm Long 014039 Tonsillectomy Clamp Curved 190mm Long

#### **Negus Forceps**



**7018/05** Negus Artery Forceps Small Cof 18cm 7"

#### Satinsky Clamp



Useful for intra-thoracic surgery, trimming soft palates & even ears. At aumatic design maximises haemostasis & minimises trauma.

**2685/03** Satinsky Clamps 20mm Jaw 160mm Long **2685/05** Satinsky Clamps 30mm Jaw 200mm Long

#### **Soft Tissue Biopsy Forceps**



Designed to take samples of soft tissue masses from the ear or via the mouth, these forceps come in three sizes & will work in combination with standard aural speculae.

Fits down all usual aural speculae.

014087Cup Biopsy Forceps 2mm Diameter Shaft 75 x 3.6mm014087ACup Biopsy Forceps 2mm Diameter Shaft 100 x 3.6mm014088Cup Biopsy Forceps 3.5 x 8mm Shaft 105 x 5.6mm

#### **Angled Allis Tissue Forceps**



This angled Allis has 4 into 5 teeth at the tip & is angled mid shaft.

The kink in the shaft of the Allis allows use in the upper airway & pharynx without obstructing other instrumentation.

Please note, at 20cm the length is longer than the standard Allis.

801161 Angled Allis Tissue Forceps 4/5 Teeth 20cm Long

#### **Aural Surgery**

#### Malleable Instrument Set



Fully flexible instruments are difficult to control. Malleable instruments allow the tips to be positioned exactly where the surgeon needs them. The malleable instrument set contains:

014098	Malleable Grasping Forceps 145mm Shaft	хI
014099	Malleable Biopsy Forceps 2mm Cup 145mm Shaft	хI
012528	Malleable Ear Loop Curette 2.0mm Diameter	хI
012529	Malleable Ear Loop Curette 4.0mm Diameter	хI

Stainless steel box with silicone insert.

014125 Malleable Instrument Set in Stainless Steel Case



Removal of hard wax & other debris from the canine horizontal canal without causing trauma is a common problem in veterinary surgery.

It is now accepted that the use of ear loops is more effective than cotton tipped products. Most human ear loops are too large & too short for use with the much longer veterinary speculae.

Vi's Canine Ear Loop is slimmer & longer to facilitate debris removal without obscuring the visual field. The flexible ear loop is very fine & flexible for added safety. The Buck ear loop is firmer.

012526	Canine Buck Looped Ear Curette
012528	Flexible Ear Loop Cat/Small Dog Size 160mm Long
012529	Flexible Ear Loop Medium/Large Dog Size 160mm Long

#### Malleable Grasping & Biopsy Forceps



The fine flexible grasping forceps have a maximum diameter of 1.7mm & are therefore ideal for small working channels & speculae. The forceps are available as graspers or as biopsy forceps.

**014098** 2mm Malleable Grasping Forceps 145mm **014099** 2mm Malleable Biopsy Forceps 145mm

#### **Crocodile Forceps**



Examination of the external ear is an essential part of any investigation of oritis

Removal of foreign bodies, particularly grass seeds, is achieved using long crocodile forceps. Available in traditional designs or as a fine tubular shaft design.

014091	Extra Fine Crocodile Forceps Tubular 3"Shaft
014092	Extra Fine Crocodile Forceps Tubular 5" Shaft
014093	Extra Fine Crocodile Forceps Tubular 7" Shaft
014089	Extra Fine Crocodile Forceps Tubular 9"Shaft
014094	Aural Crocodile Forceps Standard Jaw 3" Shaft
014095	Aural Crocodile Forceps Standard Jaw 5" Shaft
014096	Aural Crocodile Forceps Standard Jaw 7" Shaft

#### **TECA Retractor - Pieter Nelissen**



Achieving adequate exposure is essential to the proper performance of lateral bulla osteotomy & debridement. Maintaining a dissection as close to the aural cartilages as possible helps avoid iatrogenic damage to the surrounding structures.

In most cases, especially in broad headed breeds such as Shar Peis & Staffordshire Bull Terriers, this will mean working down a narrow & surprisingly deep corridor.

Following the suggestion from Pieter Nelissen, we have developed a purpose made TECA Retractor based on our small Gelpis.

The 40mm long legs are at  $80^{\circ}$  to the handles to reach deep into the hole created. The cross-over tips are only 3mm across when closed enabling insertion with no edges protruding to snag tissues.

001338 TECA Retractor 105mm Long 40mm Cross-Over Legs

#### Implants For Hart Pinna Haematoma System

014601U/S Fenestrated Implants Pack of I2 Supplied Unsterile

#### **Thoracic Surgery**

#### **Thoracic Surgery Kit**



Working inside the chest of medium & large dogs will require extended instrumentation. The instruments listed below represent a useful kit. In addition a pair of rib retractors will be required. Other useful instruments include extra long Metzenbaum scissors & right angled forceps (Lahey cholecystectomy clamp & small right angled forceps).

The Thoracic Surgery Kit contains:

106205	45 Degree Curved Forceps 220mm	хI
105415	90 Degree Curved Forceps 245mm	хI
754060	Metz Scissors Str 235mm T.C.	хI
754120	Metz Scissors Curved 235mm T.C.	хI
342020	DeBakey Thumb Forceps 205mm	хI
347665	Rat Tooth Thumb Forceps 205mm	хl
602010	Debakey Needleholders T.C. 200mm	хI
347655	Dressing Forceps 205mm	хI
2685/03	Satinsky Clamps 160mm Long 20mm Jaw	хI
2685/05	Satinsky Clamps 200mm Long 30mm Jaw	хl
BX281450	Instrument Box 280x140x50mm	хl

**CAMTHORKIT** Thoracic Surgery Kit

#### **Finnochetto Rib Retractors**



704000 Rib Retractor Finnochetto 95mm 704005 Rib Retractor Finnochetto 130mm

#### **Right Angled Clamps**



Typically used to dissect around a patent ductus arteriosus & then pull through appropriate ligative material.

 014051
 Right Angled Lahey Cholecystectomy Clamps 195mm Long

 014052
 Small Right Angle Clamps 160mm Long

 014052S
 Small Right Angle Clamps Without Ratchet 160mm Long

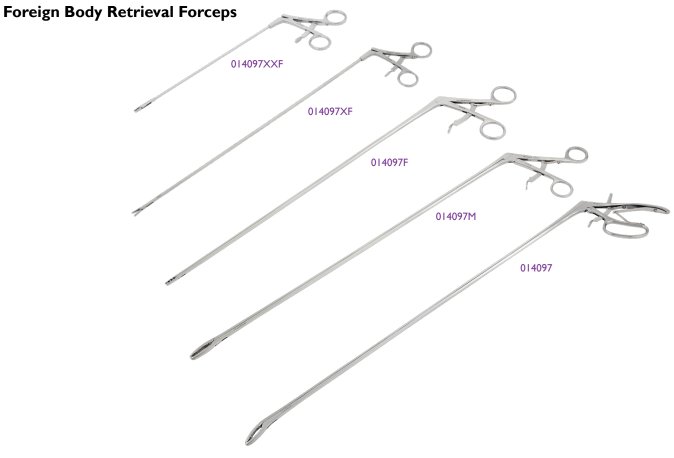
014052M Mixter Forceps With Rachet 140mm Long 014052A Right Angled Clamp With Rachet 250mm

#### **Curved Forceps - Long**



106205 45 Degree Curved Forceps 220mm Long105415 90 Degree Curved Forceps 235mm Long

#### **Thoracic Surgery**



We offer a range of forceps to cover every eventuality from a bone in the oesophagus of a large dog to a grass seed in a cat trachea.

The forceps may be guided by rigid or flexible endoscopes or fluoroscopy. In exceptional cases retrieval may be achieved by 'feel'.

The teeth on these forceps face backwards for maximum grip. When closed the jaws are atraumatic for minimal damage to the oesophagus or trachea. It is helpful to inflate the oesophagus prior to withdrawal of spiky objects.

#### Key Features:

Backward-facing teeth for maximum grip

•	Jaws are externally atraumatic	014097	Foreign Body Retrieval Forceps	640mm Shaft Length
	Shaft diameter as small as possible	014097M	Foreign Body Retrieval Forceps	500mm Shaft Length
	·	014097F	Foreign Body Retrieval Forceps	400mm Shaft Length
•	Large forceps jaws are angled when closed so that when open they	014097XF	Foreign Body Retrieval Forceps	400mm Shaft Length
	sit mid-oesophagus	014097XXF	Foreign Body Retrieval Forceps	220mm Shaft Length

Code		Diameter at Jaws in mm	Length at Jaws in mm	Shaft Diameter in mm	Shaft Length in mm
014097		13 x 9	34	7.5 x 6	640
014097M		1.5 x 6	31	6.5 x 5	500
014097F		5.6 x 4.2	15.5	4 x 3	400
014097XF	7	4.5	11.5	3.5	400
014097XXF	7	3.3	8	2.5	220

#### **Ovariohysterectomy**

#### Feline Spay Kit



The Feline Spay Kit contains:

585400	Olsen Hegar Needleholders 140mm Long	хI
746100	Metzenbaum Scissors Straight145mm Long	хI
106625	Spencer Wells Artery Forceps Curved 125mm Long	x2
103225	Halstead Mosquito Forceps Curved 125mm Long	x2
014211	Spay Forceps 125mm Long	хI
341210	Adson Dissecting Forceps 1/2 Teeth 125mm Long	хI
171566	Jones Cross Action Towel Clips 90mm Long	x2
0803	Scalpel Handle No.3	хI
BX201040	Stainless Steel Instrument Box	хI

**SPAYFEL** Cased Feline Spay Kit

#### **Canine Spay Kit**



The Canine Spay Kit contains:

585410	Olsen Hegar Needleholders 165mm Long	хI
745300	Mayo Chamf Blades Straight 140mm Long	хI
106630	Spencer Wells Artery Forceps Curved 150mm Long	x4
014307	Carmault Forceps Curved 200mm Long	x2
801155	Allis Tissue Forceps 3/4 Teeth 150mm Long	x2
341145	Dissecting Forceps 1/2 Teeth 150mm Long	хI
171566	Jones Cross Action Towel Clips 90mm Long	x4
0803	Scalpel Handle No.3	хI
BX221550	Stainless Steel Instrument Box	хI

SPAYCAN Cased Canine Spay Kit

#### **Spay Hooks**



Use to atraumatically lift uterine horns.

014320 Spay Hook Small 130mm Long 014325 Spay Hook Large 170mm Long

#### **Spay Forceps**



Attraumatic spay forceps-tips have fine toothed DeBakey type form. \\

014211 Spay Forceps 125mm Long014218 Spay Forceps (DeBakey Type) 125mm Long



The jaws of this instrument are designed for maximum crushing by serrated longitudinal grooves.

014304	Angiotribes Straight 160mm
014305	Angiotribes Curved 160mm
014301	Angiotribes Straight 200mm
014302	Angiotribes Curved 200mm

#### **Hysterectomy Clamps (Carmault)**



These clamps are curved with longitudinal grooves in the jaws to minimise tissue slippage.

014307 Hysterectomy Clamp (Carmault) 200mm Long 014309 Hysterectomy Clamp (Carmault) 160mm Long

#### Howard 'B' Ovariohysterectomy Clamp



Designed & developed in practice by Howard Taylor who recognised that ovariohysterectomy was far from straightforward, particularly but not exclusively for recent graduates.

The clamp has a number of features which assist the surgeon in the exposure & ligature of the ovarian pedicle.

- The ligature material is preloaded onto the forceps which takes it through the broad ligament
- Longitudinal grooves in the jaw minimise slippage
- As the forceps are rotated the 'B' shaped extension 'collects' & brings together the structures of the pedicle ready for tying
- The forceps sit outside the incision to exteriorise the pedicle
- The ligature is tied without precrushing but is retained by a small haemostat to check for bleeding prior to closure

546470 Howard 'B' Ovariohysterectomy Clamp 160mm Long

#### **Hauptman Retractors**



This retractor designed by Joe Hauptman maintains distal retraction of the ovary during ligation of the ovarian pedicle. This is the crucial part of the procedure which can be a challenge for even experienced surgeons.

014400 Small Hauptman Retractor 10mm Blade 014410 Medium Hauptman Retractor 15mm Blade 014420 Large Hauptman Retractor 20mm Blade

#### **Obstetrical Items**



546465 Hobdays Obstetric Forceps for Cats 150mm Long 546466 Hobdays Obstetric Forceps for Dogs 210mm Long



546455 Killian Bitch Speculum Blade Length 650mm Long (21/2")



014310 Miss Freakes Whelping Forceps 260mm Long

#### Abdominal Surgery Vascular Probe Set



A set of 15 vascular probes in a fully autoclavable stainless steel case. The 25mm long angled working tips are of specified diameter permitting accurate documentation of blood vessel diameter & marriage of blood vessel diameters when performing vascular anastomoses. With an overall length of 225mm, these are especially useful in abdominal surgery, in particular for documenting hepatic shunts.

The set includes probe diameters of 1.25mm, 1.5mm, 1.75mm, 2mm, 2.25mm, 2.5mm, 2.75mm, 3mm, 3.25mm, 3.5mm, 3.75mm, 4mm, 4.5mm, 5mm & 6mm. Diameters are clearly etched on the handles.

0014SET Vascular Probe Set

#### **Balfour Retractors**



The original Balfour has for many years served as the standard large abdominal retractor for canine surgery. However the standard midline canine approach is very different from the standard human approach. Alasdair Hotston Moore has re-visited the original design & has made some significant changes which improve the instrument both in use & sterilisation.

25-2375AHM AHM Balfour Retractor 180mm Spread
25-2375 Standard Balfour Retractor 180mm Spread
25-2377 Medium Balfour 115mm Spread
25-2376 Baby Balfour Retractor 90mm Spread
25-2375R Balfour Locking Ring

#### **Ring Retractor**

Some abdominal approaches require a more complex retraction system than a simple Balfour or Gossett. The Vi Ring Retractor allows the surgeon to place hooked retractor strips around the periphery of a surgical incision which may then be tensioned individually & retained around the edge of the ring.

The ring is laser cut from stainless steel which is thin enough to mould to the profile of the patient. Slots are cut every 15mm around the periphery of the ring into which lock one or more retractor strips.



The strips are manufactured from silicone with a stainless hook. The strips are autoclavable but will require periodic replacement.

All the rings fit into standard counter-top autoclaves.

Please note:Vi Sterile Hooks are compatible with other retractor systems.

701700	Ring Retractor Set - S, M, L Rings With 10 Sterile Hooks
701701	Large Ring 200 x 130mm Internal
701702	Medium Ring 160 x 85mm Internal
701703	Small Ring 110 x 40mm Internal
701HOOK-A	Set of IO Sterile Hooks

#### Ameroid Constrictors



Supplied sterile. Used exclusively in the surgical treatment of hepatic shunts, the Ameroid Constrictor gradually occludes the blood vessel in question allowing the circulation to adjust.

The Casein (clay-like) layer expands as it absorbs water, constricting the blood vessel within. Insertion of metal locking key prevents constrictor from slipping from blood vessel.

Colour variation of the Casein material is normal & does not indicate a defect.

#### Selection of Ameroid Constrictor.

Once the portosystemic shunt has been identified & exposed it is suggested that a constrictor should be selected which initially encloses the vessel but does not constrict it.

AC35-A	Ameroid Constrictor 3.5mm Sterile
AC45-A	Ameroid Constrictor 4.5mm Sterile
AC50-A	Ameroid Constrictor 5.0mm Sterile
AC60-A	Ameroid Constrictor 6.0mm Sterile
AC70-A	Ameroid Constrictor 7.0mm Sterile

#### **Doyen Bowel Clamp**



201950 Bowel Clamps Doyen Str 9.5" 24cm201955 Bowel Clamps Doyen Cof 9.5" 24cm

Autoclavable soft silicone shoes created to fit the Doyen Bowel Clamps, making the Doyen more atraumatic. Ribs maximise grip.

EXTR201950 Silicone Shoe For Doyen Bowel Clamps I Pair
EXTR201950/3 Silicone Shoe For Doyen Bowel Clamps 3 Pairs
EXTR201950/10 Silicone Shoe For Doyen Bowel Clamps 10 Pairs
EXTR201950/20 Silicone Shoe For Doyen Bowel Clamps 20 Pairs

#### **Atraumatic Small Bowel Clamp**



Jaw design gently holds & seals the bowel with a minimum of pressure & trauma. The fine ratchet facilitates gentle yet secure application.

222165 Bowel Clamps Atraumatic Str 17cm 7" Long
222170 Bowel Clamps Atraumatic Cof 17cm 7" Long



#### Soft Edge Surgical Spoon



Removing calculi from the bladder or impacted faeces from the rectum requires great care to avoid damage.

Our soft edge spoons have been designed & manufactured with veterinary procedures in mind.

Available in three sizes:

- XSmall 230 x 15 x 8mm
- Small 250 x 20 x 10mm
- Large 270 x 44 x 23mm

 014703
 Soft Edged Spoon - XSmall

 014700
 Soft Edged Spoon - Small

 014701
 Soft Edged Spoon - Large

 014702
 Soft Edged Spoon - Set of 3

#### **Loan Kits**

For a nominal fee, we have a range of specialist loan kits available to complement your own fleet. With next working day availability, the service offers flexibility as procedures are booked with your clients.

To find out more, scan the QR code below.



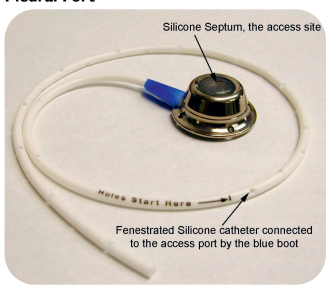


#### **Norfolk Vet Products**

The Norfolk & DocXS products are based around the CompanionPort device. This is a titanium port with a silicone septum which is implanted during a surgical procedure beneath the skin at a suitable site, depending on accessory connection required. The port is then accessed percutaneously using a special non-coring Huber point needle to either withdraw, sample or administer/flush as required, with minimal disturbance & distress to the patient.

Surgical guides and further information is available online at www.norfolkvetproducts.com

#### **Pleural Port**



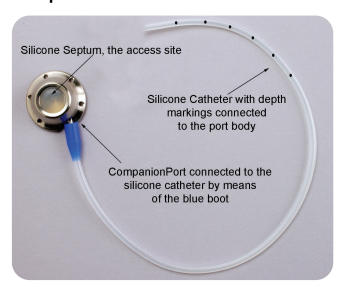
This version of the Port kit consists of a silicone fenestrated catheter for insertion into the thoracic cavity, with a CompanionPort & three sizes of Huber needle.

Indications for use are repeated aspiration of the thoracic cavity, or intracavity chemotherapy.

NOR-PP-102K Pleural Port - Dogs NOR-PP-202K Pleural Port - Cats



#### CompanionPort for Vascular Access



The CompanionPort for vascular access is designed to provide a more comfortable way of gaining repeated access to the venous system for both delivery of medication and repeat blood sampling.

Each kit contains a titanium port (3 sizes available) and a round tip radiopaque silicone catheter with depth markings. 22g Huber needles are included in all sizes.

NOR-CP-100K CompanionPort Vascular Access Le Petite - Small Cats
NOR-CP202K CompanionPort Vascular Access Le Port - Cats & Small Dogs
NOR-CP305K CompanionPort Vascular Access Le Grande - Larger Dogs

#### **Training & Education**

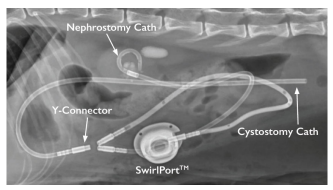
Our new e-learning platform delivers a variety of technical and clinical educational material, in an engaging and interactive format.

And with a CPD certificate awarded upon successful completion of each module, the e-learning platform from Vi will help you to fulfil your annual CPD requirements.

Sign up today by scanning the QR code below.



#### The SUB™ - A Subcutaneous Ureteral ByPass System



The Subcutaneous Ureteral Bypass (SUB $^{\rm TM}$ ) device is a unique system designed for use in cats and dogs.

Redesigned to reduce some of the most common complications seen in prior SUB<sup>TM</sup> devices, the SUB<sup>TM</sup> 3.0 consists of one or two locking loop pigtail catheters placed in the kidney(s), one straight catheter placed in the bladder, a subcutaneous titanium SwirlPort<sup>TM</sup>, and a "Y" or "X" Connector junction for securing the catheters.

Indications for using the SUB™ 3.0 include:

- Ureteral Obstruction associated with Ureteral Stone Disease
- Ureteral Strictures the abnormal narrowing of the ureter
- Ureteral Stent Reaction
- Ureteral Stent Intolerance
- Malignant Obstructions

#### Items included in the kit:

SwirlPort Access Port and Catheter Tubing, Locking Loop Nephrostomy Catheter(s), Straight Bladder Catheter, "Y" or "X" Connector, .035" J-Tip Guidewire,  $2 \times Posi-grip$  Huber Point Needles, Over-the-Needle IV Catheter(s), Blue Boot Catheter Connectors.

NOR-SUB3-2001K	Sub Device 3.0 Kit Cats & Small Dogs
NOR-SUB3-2002K	Sub Device 3.0 Kit Long for Larger Dogs
NOR-SUB3-3001K	Sub Device 3.0 Kit Bilateral for Cats & Small Dogs

#### Not included in the kit - optional extras include:

1050052	Histoacryl Tissue Glue (Pack of 5)
NOR-SFK-20	20g Sub Flush Kit (Case of 5)
NOR-SFK-22	22g Sub Flush Kit (Case of 5)

NOR-TFL-1202 T-FLOLOC™ 2ml 2% Tetra EDTA Solution in 12ml

Syringe Box of 10

#### Kit components available separately:

NOR-BC-7	Bladder Catheter 7FR
NOR-LL6.5	Kidney (Pigtail) Catheter 6.5FR
NOR-SHU-PP	3 Way Sub Port Only
NOR-GW-035	J Tipped 0.035" Guide Wire

DC-7 Metal Male To Male Adaptor For Sub Device
NOR-SP4 Medium Swirlport For Sub 3.0 Port Only
NOR-X-CONNECTOR 4 Way X Connector For Bilateral Sub 3.0
NOR-Y-CONNECTOR 3 Way Y Connector For Unilateral Sub 3.0

#### Artificial Urethral Sphincter (AUS) Port System

The Artificial Urethral Sphincter Port System (AUS $^{\text{TM}}$ ) is designed for dogs and cats for the long-term relief of sphincter mechanism incontinence that is unresponsive to medical management.

The AUS Port system has 2 components: a titanium access port and a silicone AUS occluder catheter.

The device employs a silicone cuff placed around the proximal urethra and filled with variable amounts of saline to provide mechanical obstruction to urine flow through the urethra. The degree of resistance to flow is adjusted using a subcutaneous access/injection port that is subcutaneously placed on the inner thigh. There is no exit site.



The AUS Port System – the access port, occluder and accessories – are packaged as a sterile kit complete with Huber point accessing needles.

AUS Port System Kit 6 x 11mm Cuff
AUS Port System Kit 10 x 11mm Cuff
Aus Port System Kit 6 x 14mm Cuff
AUS Port System Kit 8 x 14mm Cuff
AUS Port System Kit 10 x 14mm Cuff
AUS Port System Kit 12 x 14mm Cuff
AUS Port System Kit 14 x 14mm Cuff
AUS & HSO Backfill/Flush Catheter

#### **AUS Port System Components**

Access Port available in 3 sizes supplied sterile with Huber needles:

DXAUS-KIT-CP6	Companion Port Kit S Sterile
DXAUS-KIT-CP4	Companion Port Kit M Sterile
DXAUS-KIT-CP2	Companion Port Kit L Sterile

Most common size can be purchased as port only supplied sterile:

**DXAUS-CP4** Companion Port Only M

Cuffs available individually; supplied sterile:

DXAUS-KIT-4XII	Artificial Urethral Sphincter 4x11mm Sterile
DXAUS-KIT-6XII	Artificial Urethral Sphincter 6x11mm Sterile
DXAUS-KIT-6X14	Artificial Urethral Sphincter 6x14mm Sterile
DXAUS-KIT-8X11	Artificial Urethral Sphincter 8x11mm Sterile
DXAUS-KIT-8X14	Artificial Urethral Sphincter 8x14mm Sterile
DXAUS-KIT-10X11	Artificial Urethral Sphincter 10x11mm Sterile
DXAUS-KIT-10X14	Artificial Urethral Sphincter 10x14mm Sterile
DXAUS-KIT-12X11	Artificial Urethral Sphincter 12x11mm Sterile
DXAUS-KIT-12X14	Artificial Urethral Sphincter 12x14mm Sterile
DXAUS-KIT-14X11	Artificial Urethral Sphincter 14x11mm Sterile
DXAUS-KIT-14X14	Artificial Urethral Sphincter 14x14mm Sterile
DXAUS-KIT-16X11	Artificial Urethral Sphincter 16x11mm Sterile
DXAUS-KIT-16X14	Artificial Urethral Sphincter 16x14mm Sterile

#### **Hepatic Shunt Occluder (HSO) System**



The Hepatic Shunt Occluder ( $HSO^{TM}$ ) Port System is designed to produce gradual and complete occlusion of Congenital Portosystemic Shunts (IHPSS) that is percutaneously controlled through an access port. The occlusion is easily reversed if postoperative portal hypertension occurs.

The HSO-Port System consists of an inflatable silicone cuff and a titanium access port.

The full kit contains:

I x access port (Medium supplied as standard)

I x HSO (size as selected)

2 x 22g Huber point needles

I x 22g right angle infusion set

DXHS-KIT-HS-4 Hepatic Shunt Kit 4mm

DXHS-KIT-HS-6 Hepatic Shunt Kit 6mm

DXHS-KIT-HS-10 Hepatic Shunt Kit 10mm

DXHS-KIT-HS-12 Hepatic Shunt Kit 12mm

DXHS-KIT-HS-14 Hepatic Shunt Kit 14mm

DXHS-KIT-HS-16 Hepatic Shunt Kit 16mm

DXYO-CATH45 AUS & HSO Backfill/Flush Catheter

Access Port available in 2 sizes supplied sterile with Huber needles:

**DXAUS-KIT-CP4** Companion Port Kit M Sterile **DXAUS-KIT-CP2** Companion Port Kit L Sterile

Most common size can be purchased as port only supplied sterile:

**DXAUS-CP4** Companion Port Only M

HSO available singly, supplied sterile:

DXHS-4 Hepatic Shunt Occluder 4mm Sterile
DXHS-6 Hepatic Shunt Occluder 6mm Sterile
DXHS-8 Hepatic Shunt Occluder 8mm Sterile
DXHS-10 Hepatic Shunt Occluder 10mm Sterile
DXHS-12 Hepatic Shunt Occluder 12mm Sterile
DXHS-14 Hepatic Shunt Occluder 14mm Sterile
DXHS-16 Hepatic Shunt Occluder 16mm Sterile

#### **Huber Needles**



These special non-coring needles are required to access the silicone septum of the CompanionPort without the damage associated with traditional needles. They are also known as deflected-point needles.

When withdrawn after use, the septum re-seals itself.

 NOR-NV-PG22-75
 22g Huber Needle 3/4" Black Box of 12

 NOR-NV-PG22-100
 22g Huber Needle 1" Black Box of 12

 NOR-NV-PG20-75
 20g Huber Needle 3/4" Yellow Box of 12

 NOR-NV-PG20-100
 20g Huber Needle 1" Yellow Box of 12

 NOR-NV-PG19-75
 19g Huber Needle 3/4" Brown Box of 12

 NOR-NV-RA22-75-6
 22g Right Angle Huber 3/4" with 6" Extension Box of 12

DXHUBERRIGHT

22g Right Angle Huber Infusion Set 3/4" Single Sterile

#### **SUB Flush Kit**

This convenient kit contains the items you need to quickly and effectively flush the SUB  $^{\rm TM}$  System.

SUB™ Flush Kit Contents

SFK-22 - for use with All Shunting Ports

- Ix T-Port Connector
- Ix 3-Way Stop-Cock
- Ix 22-Gauge Huber Point Needle
- 2x 3ml Syringe
- 1x 2.5ml Sterile Saline in 3ml Syringe
- 1x 2ml T-FloLoc in 12ml Syringe

NOR-SFK-22 22g Sub Flush Kit (Case of 5)

SFK-20 – option for Swirl and Large Shunting Ports

- Ix T-Port Connector
- Ix 3-Way Stop-Cock
- Ix 20-Gauge Huber Point Needle
- 2x 3ml Syringe
- 1x 2.5ml Sterile Saline in 3ml Syringe
- Ix 2ml T-FloLoc in 12ml Syringe

NOR-SFK-20 20g Sub Flush Kit (Case of 5)

#### **T-FloLoc**

2% Tetra-EDTA Flush and Lock Solution

NOR-TFL-1202 T-FloLoc™ 2ml 2% Tetra EDTA Solution in 12ml

Syringe Box of 10)

#### **Penrose Drains**



Latex rubber. Use to maintain drainage from infected wounds. Also useful to retract soft tissues such as blood vessels & nerves.

 090168
 Penrose Drain 1/4" 40cm 16" Long Sterile

 090165
 Penrose Drain 1/2" 40cm 16" Long Sterile

#### Kitty Kollar Tube Collar

The placement of oesophagostomy 'E' feeding tubes is a growing modality in small animal medicine. Many 'E' Tubes have been successfully in place for years on some patients. The challenge of the 'E' Tube is its care & maintenance.

The Kitty Kollar was designed as a sensible solution to the everyday patient management of the 'E' Tube. The adjustable collar fits securely around the animal's neck. It has a small hole for the 'E' Tube to pass through. A velcro strap secures or holds the 'E' Tube flat when not in use. Circular cotton pads with a center hole are provided to be placed between the collar & the skin. They protect the wound & absorb drainage eliminating the need for owners to learn bandage techniques or repeated clinic visits for rebandaging. Includes 6 protector pads & laminated instruction card.

Code	Circumference of Neck in Inches	Length of Collar + Tab in Inches	Size
KTK-XS	4 - 7"	5.5" + 2"	X -Small
KTK-PF	8 - 9"	9" + 2"	Petite
KTK-F	10 - 12"	11" + 2"	Small
KTK-M	12 - 16"	13" + 3"	Medium
KTK-L	17 - 19"	18.5" + 3"	Large
KTK-XL	20 - 24"	21" + 3.5"	X - Large

KTK-XS Kitty Kollar Tube Collar - X-Small
KTK-PF Kitty Kollar Tube Collar - Petite
KTK-F Kitty Kollar Tube Collar - Small
KTK-M Kitty Kollar Tube Collar - Medium
KTK-L Kitty Kollar Tube Collar - Large
KTK-XL Kitty Kollar Tube Collar - X-Large
KTK-PADS Spare Replacement Pads - Pack of 24

#### **Polyester Mesh**

Use polyester mesh to repair soft tissue defects where alternative autografts are not available. E.g. perineal hernia, umbilical hernia.

Mesh loop diameter 1mm. Sheet size  $60 \text{mm} \times 120 \text{mm}$  Supplied single pack sterile.

PM60120 Polyester Mesh 60mm x 120mm Single

#### **Anal Sac Kit**



Anal sac conditions such as impaction or abscess formation are a common, often reoccuring problem in small animal medicine. The surgical excision of both anal sacs can be elected as a permanent solution to these reoccurring issues.

ASEK5 Anal Sac Excision Kit Pack of 5

#### **Biopsy Needles**

### Soft Tissue Tru-Cut Style



Used to sample liver, kidney & other soft tissues with minimal trauma. Takes just a small sliver of tissue. Supplied sterile - single use only. Needle is "locked" & when released, spring loaded cutting needle takes the biopsy. 14g has two stop system & can take either 10mm or 20mm samples.

 STB18
 Vi Trucut Type Supercore Biopsy Needle 14g x 90mm

 STB18B
 Vi Trucut Type Supercore Biopsy Needle 18g x 90mm

 012521
 Trucut Soft Tissue Biopsy Needle Fully Manual 14g x 115mm

#### **Temno Evolution Biopsy Needle**



The standard soft tissue biopsy needle used by the NHS. 2 different sample sizes can be selected when pulling the plunger. One click equals a 10mm notch exposure, two clicks 20mm.

TEM1420/1 Temno Evolution Biopsy Needle 14g x 200mm Single
TEM1420/5 Temno Evolution Biopsy Needle 14g x 200mm 5 Pack

#### **Disposable Skin Biopsy Punch**



Disposable skin biopsy punch with razor-sharp stainless steel blade. Light weight, ribbed plastic handle for control & comfort. 4mm, 6mm & 8mm diameters available. Supplied sterile.

SBP4	Skin Biopsy Punch 4mm Diameter Head
SBP6	Skin Biopsy Punch 6mm Diameter Head
SBP8	Skin Biopsy Punch 8mm Diameter Head
SBPSET	Skin Biopsy Punch Set of 3 (4mm, 6mm, 8mm)

#### Flushing Needles

Flushing needles have a bead or olive soldered onto the tip to minimse trauma to friable soft tissues.

#### Ear Flushing Needles - Spreulls



Often referred to as Spreulls needles these blunt beaded needles are available in 60 mm & 100 mm lengths with a Luer hub.

012510	Ear Flushing Spreulls Needle Short 60mn	n
012511	Ear Flushing Spreulls Needle Long 100mi	m

#### Flushing Needle 21 Gauge



Suitable for anal gland ducts of small dogs. Ideal for flushing the urethra in the male cat prior to placement of catheter. Start with the 30mm needle & move to the 50mm & 75mm versions as urethra clears.

012512	Flushing Needle 21g Bead Tip 30mm
012512L	Flushing Needle 21g Bead Tip 50mm
012512XL	Flushing Needle 21g Bead Tip 75mm

#### **Oral Dosing Needles**



Suitable for oral dosing & feeding of birds & reptiles. Available in a range of gauges from 12G to 23G. Care should be taken to ensure the needles cannot be swallowed.

012513	12g Oral Dosing Needle 200mm Curved
012514	14g Oral Dosing Needle 125mm Curved
012515	16g Oral Dosing Needle 75mm Straight
012515C	16g Oral Dosing Needle 75mm Curved
012515STR	16g Oral Dosing Needle 100mm Straight
012516	18g Oral Dosing Needle 50mm Straight
012516C	18g Oral Dosing Needle 50mm Curved
012517	20g Oral Dosing Needle 38mm Straight
012517C	20g Oral Dosing Needle 38mm Curved
012517CS	20g Oral Dosing Needle 25mm Curved
012517S	20g Oral Dosing Needle 25mm Straight
012527	22g Oral Dosing Needle 38mm Straight
012527C	22g Oral Dosing Needle 38mm Curved
012522	23g Oral Dosing Needle 25mm Straight
012532	Raptor Crop Tube 7mm Diameter 18cm Long

#### **Interosseus Infusion Needle 18g**



Where vascular access is difficult, fluids & most drugs can be administered via this interosseus infusion needle. This process is particularly useful in neonates & birds where blood vessels are very small.

The most common site is the proximal femur via the trochanteric fossa. An IV catheter should be placed as soon as practical. Also used as a small bone marrow aspiration needle in the Jamshidi Style.

BMBJV18 Interosseus Infusion Needle 18g

#### V.A.C.® Therapy



V.A.C. <sup>®</sup> Therapy promotes wound healing through Negative Pressure Wound Therapy (NPWT). By delivering negative pressure (a vacuum) at the wound site through a proprietary dressing, the wound edges are drawn together, infectious materials are removed & granulation tissue is promoted at the cellular level. Use of V.A.C. <sup>®</sup> Therapy has also been shown to help speed the healing of wound grafts.

The V.A.C.® Therapy System is comprised of essential components that actively work together to help promote wound healing.

**V.A.C.**® **Therapy Unit** - Provides negative pressure wound therapy with integrated patient safety features.

**SENSAT.R.A.C.™** Technology - Regulates pressure at the wound site to provide accurate delivery of prescribed therapy settings.

V.A.C.® Canister - Collects exudate.

V.A.C.® GRANUFOAM™ Dressing - Help provide the necessary mechanisms to promote granulation tissue formation.

Please note the VAC unit has been discontinued by the manufacturer, we still offer a loan unit and will continue to supply consumables while stock is still available.



Dressings sizes (unless stated):

- Small = 10x7cm
- Medium = 18x12cm

For more information on dressing management see the V.A.C.  $^{\circledR}$  Therapy for Veterinary Use User Manual or the Quick Start Manual, both available on request.

KCIM8275051/5 V.A.C. $^{\circledR}$  GRANUFOAM™ Small Dressing Kit - Pack of 5 V.A.C.® GRANUFOAM™ Medium Dressing Kit - Pack of 5 KCIM8275052/5 V.A.C.® GRANUFOAM™ Medium Dressing - Single KCIM8275052/I V.A.C.® GRANUFOAM SILVER™ Medium Dressing Kit x5 KCIM8275096/5 KCIM8275096/I V.A.C.® GRANUFOAM SILVER™ Medium Dressing Kit Single KCIM8275098/5 V.A.C.® GRANUFOAM SILVER™ Small Dressing Kit x5 V.A.C.® WHITEFOAM™ Large Dressing 10 x 15cm Pack of 5 KCIM8275067/5 KCIM6275033/10 V.A.C.® WHITEFOAM™ Small Dressing - Pack of 10 KCIM8275058/5 ACTIV.A.C.™ 300ml Canister With Gel - Pack of 5 KCIM8275058/I ACTIV.A.C.™ 300ml Canister With Gel - Single KCIM6275026/10 V.A.C.® Gel Strips - Pack of 10 KCIM6275009/I0 V.A.C.® Drape - Pack of I0 KCIM6275009/I V.A.C.® Drape - Single KCIM6275066/I0 V.A.C.® Y-Connector KCIM8275057/10 SENSAT.R.A.C.™ Pad - Pack of 10 KCIM8275057/I SENSAT.R.A.C.™ Pad - Single KCI340037/5 Exhaust Charcoal Filter For Simplicity Unit - Pack of 5

KCI340037/5 Exhaust Charcoal Filter For Simplicity Unit - Pack of 5
KCI340037 Exhaust Charcoal Filter For Simplicity Unit - Single

LOANVAC V.A.C.® Loan Unit (Per Week)



#### **Email Marketing Service**

Our marketing emails are designed to educate, to keep you up to date with what's new at Vi & share exclusive offers & discounts.

Sign up today by scanning the QR code below.



### **Ophthalmic Surgery**



To view the Ophthalmic
Surgery section of our website,
please scan the QR code:



9

#### **Ophthalmic Kit**



The kit contains 10 instruments. All are contained in a stainless steel case with a protective silicone lining which minimises damage to the delicate instruments. As recommended by David Williams MA VetMB PhD CertVOphthal.

#### Basic ophthalmic surgery kit contents:

014175	Castrovejo's TC Needleholder With Catch 150mm	хI
014108	Stevens Tenotomy Scissors 110mm Str	хI
014210S	Castroveijo's Corneal Scissors 115mm Str	хI
014191	Colibri Barraquer Forceps	хI
014162	Graefe Fixation Forceps	хI
014132	Roberts Tying Forceps 100mm	хI
014110	Barraquers Speculum Blade 30 x 10mm	хI
103175	Halstead Mosquito Artery Forceps 125mm Str	хI
103225	Halstead Mosquito Artery Forceps 125mm Cvd	хI
06054	Fine Beaver Type Scalpel Handle 130mm	хI
BX201040	Instrument Box 200 x 100 x 40mm	хI
BXSIL201040	Silicone Insert for Box For 200 x 100mm Instrument Box	хI

014130 Basic Ophthalmic Surgery Kit

#### **Needle Holders**

#### Castroviejo



Classic ophthalmic needleholder with catch. Infrequent ophthalmic surgeons should also consider Miniature Fosters or Ryders as the squeeze action of Castroviejos requires patience & practice to master. Also available without catch.

014175 Castroviejo Needle Holders With Catch T.C. 150mm 014177 Castroviejo Needle Holders Without Catch T.C. 150mm

#### Castroviejo Needle Holders/Scissor



This Instrument functions as a standard Castroviejo needleholder but the jaws incorporate a suture cutting function in the style of Olsen Hegars or Gillies. Jaws are tungsten carbide for maximum grip.

014181	Castroviejo Needle Holders/Scissor Str T.C. 150mm
014182	Castroviejo Needle Holders/Scissor Cof T.C.150mm Cof
014183	Castroviejo Needle Holders/Scissor Str 'S'Cut T.C. 150mm
014184	Castroviejo Needle Holders/Scissor Cof 'S'Cut T.C. I 50mm



#### **Loan Kits**

For a nominal fee, we have a range of specialist loan kits available to complement your own fleet. With next working day availability, the service offers flexibility as procedures are booked with your clients.

To find out more, scan the QR code below.



#### **Miniature Foster Gillies**



602710

Miniature Foster Gillies T.C. 100mm 4"

# Ryder Needle Holders

Ideal for small needles. The smaller sizes are an alternative for ophthalmic needleholders.

 606340
 Ryder (Micro) T.C. Jaws 12.5cm 5"

 606305
 Ryder (Micro) 15cm 6"

 606345
 Ryder (Micro) T.C. Jaws 15cm 6"

 606350
 Ryder (Micro) T.C. Jaws 18cm 7"



The Derf needle holder is a small T.C. needleholder with slightly heavier jaws than the Ryder. More resistant to surgeon abuse!

607010 Derf Needle Holder T.C. Jaws 12cm

#### **Roberts Tying Forceps**



Used in conjunction with the needle holders to tie knots in fine material.

014132 Roberts Tying Forceps 100mm

### Eyelid - Speculae Desmarres Eyelid Retractor



 014215-S
 Small 12mm Wide 140mm

 014215-M
 Medium 14mm Wide 140mm

 014215-L
 Large 16mm Wide 140mm

#### **Lister Speculum**



This speculum is adjustable & has a locking mechanism. The shape is contoured for minimum interference with sutures & instruments.

014115 Lister Speculum 40mm Gape 80mm Length

#### **Barraquer Speculum**



This simple spring loaded speculum is ideal for most procedures which do not require a locking speculum. No protuberances to catch sutures.

014110 Barraquer Speculum Large 30mm Gape 10mm 'Blade' 014112 Barraquer Speculum Small 25mm Gape 5mm 'Blade'

#### Jaeger Eyelid Speculum



Useful during wedge resections of eyelids. The speculum stretches & retains the eyelid prior to dissection, with the blade cutting down onto the metal of the speculum which protects the eye.

014120 Jaeger Eyelid Speculum (Stainless) 100mm 014121 Jaeger Eyelid Speculum Insulated 110mm

#### **Ophthalmic Forceps**

#### Castroviejo's Corneal Forceps



#### **St Martins Corneal Forceps**



#### Colibri (Barraquers) Forceps



#### **Graefe Iris Forceps**



014195 Graefe Iris Forcep Serrated 105mm Long
014196 Graefe Iris Forceps Straight 1/2 Teeth 105mm Long

#### **Barraquers Fixation Forceps**



#### **Graefe Fixation Forceps**



#### **Arruga Capsule Forceps**



#### Bennet's Cilia Forceps



Favoured by some surgeons the circular tips give good focal grip of individual cilia.

342460 Bennets Cilia Forceps 80mm Long



342450 Epilation Forceps Square Jaws Plain

#### **Ophthalmic Scissors Pooley's Conjunctival Scissors**



746350

Pooley's Conjunctival Scissors 85mm Long

#### Castroviejo Corneal Scissors



Squeeze action, very delicate scissor used to extend the stab corneal incision.

014210	Castroviejo Corneal Scissors Cof 115mm Long
014210S	Castroviejo Corneal Scissors Str 115mm Long

#### **Strabismus Scissors**



Stronger than corneal & conjunctival scissors, strabismus scissors are suitable for cutting muscles & skin.

746900	Strabismus Scissors Str 90mm
747010	Strabismus Scissors Cof 90mm
746910	Strabismus Scissors Str 110mm
747020	Strabismus Scissors Cof I I 0mm

#### **Iris Scissors**



A useful general purpose ophthalmic scissor. Lightweight, standard action scissor for conjunctiva &, less satisfactorily, the cornea. Very rarely used on the iris in veterinary ophthalmology.

744100	Iris Scissors Str 90mm
744120	Iris Scissors Cof 92mm
744110	Iris Scissors Str 115mm
7441101	1 : 0 : 0: 115 1

Iris Scissors Str 115mm Left Handed 744110L

744130 Iris Scissors Cof 115mm

744130L Iris Scissors 115mm Cvd Left Handed 744131 Iris Scissors Tungsten Carbide Str 115mm

#### Steven's Tenotomy Scissors



014108 Steven's Tenotomy Scissors Straight 110mm Long 014108CV Steven's Tenotomy Scissors Curved 110mm Long

#### **Eye Enucleation Scissors**



Standard curved surgical scissors do not match the radius of the eye of

The eye enucleation scissor closely matches required radius & slides easily behind the eyeball to cut the optic nerve & internal opthalmic artery & vein, without the requirement to apply dangerous traction to the globe. Use in conjuction with eye enucleation forceps.

014225 Eye Enucleation Scissors 140mm

# Eye Enucleation Forceps

It is very important to clamp & crush the optic nerve & internal ophthalmic artery & vein.

The curvature on standard artery forceps is not correct & if used, the handles stand up in the way. The Enucleation Forceps are designed to slide around the rear of the globe & capture the blood vessels. The jaws are then levered against the edge of the orbit to elevate the globe for ease of tying. The handles curve out of the way.

Use with eye enucleation scissors. The large size is more suitable for large animal work.

**014219** Eye Enucleation Forceps 135mm **014219L** Eye Enucleation Forceps Large 155mm

#### **Chalazion Forceps (Desmarres)**



014216 Chalazion Forceps (Desmarres) 3.5"

#### Snellen's Vectis



Use to apply pressure to globe to extrude lens rather than 'fishing' for it within the eye.

014101 Snellen's Vectis 135mm

#### Kimura Spatula



Use to apply pressure to globe to extrude lens rather than 'fishing' for it within the eye.

014103 Kimura Platinum Spatula 145mm

#### **Distichiasis Clamp**



014113 Distichiasis Clamp 170mm

#### **Punctum Dilator**



014116 Nettleship Dilator (Single Ended) 100mm
 014117 Castrovejo Double Ended Punctum Dilator 130mm

#### Lachrymal Cannulae



014221 Harrison Butler Lachrymal Cannula Curved 40mm



014224 Lachrymal Cannula Straight Stainless Steel

#### Rabbit Nasolachrymal Duct Cannulae



012523Nasolacrymal Duct Cannula 19 Gauge012524Nasolacrymal Duct Cannula 21 Gauge012525Nasolacrymal Duct Cannula Set 21 & 19G

# Dental Instrumentation



#### **Dental Elevators**

#### **Elevator or Luxator?**

**Elevator**. A stocky strong blade used to extract loose teeth using adjacent sound teeth. Not usually meant to go below the gumline.

More useful in humans where crown/root ratio is closer to 50:50 & roots are stronger. In animals root ration is closer to 30:70 & roots taper toward the apex. They will fracture if the peridontal ligament fibres are not loosened or cut before forceps are applied or if the instrument is torqued.

**Luxator.** A thin, sharp blade designed to be pushed into the periodontal ligament space down the long axis of the root. It cuts the periodontal ligament fibres & expands the alveolar plate as it is pushes apically.

Should not be twisted or lifted (torqued) during use. Must be kept sharp & sterilised after every use.

#### **Comfort Handle Elevators**



Designed & developed by David Strong MRCVS, this popular pattern fits into the palm of the hand allowing the fore finger to be positioned along the shaft for added control.

Supplied in fully autoclavable coloured-coded PTFE in 1mm, 2mm, 3mm, 4mm, 5mm & 6mm widths. Available singly or as a set of 4 (1-4mm) or set of 6 (1-6mm). When purchased as a set the stainless steel autoclave case comes free.

012601	Comfort Elevator Imm (White)
012602	Comfort Elevator 2mm (Green)
012603	Comfort Elevator 3mm (Blue)
012604	Comfort Elevator 4mm (Black)
012600	Comfort Elevators Set of 4 (Includes Free Stainless Steel Case)
012605	Comfort Elevator 5mm (Grey)
012606	Comfort Elevator 6mm (Yellow)
012608	Comfort Elevator Set of 6 (Includes Free Stainless Steel Case)

#### **Comfort Handle Winged Elevators**



012611	Comfort Winged Elevator Imm (White)
012612	Comfort Winged Elevator 2mm (Green)
012613	Comfort Winged Elevator 3mm (Blue)
012614	Comfort Winged Elevator 4mm (Black)
012610	Comfort Winged Elevators Set of 4 (Includes Free Stainless Steel Case)
012615	Comfort Winged Elevator 5mm (Grey)
012616	Comfort Winged Elevator 6mm (Yellow)

Comfort Elevator Set of 6 (Includes Free Stainless Steel Case)

012618

#### Winged Elevators



Veterinary Elevators designed by Dr Robert Wiggs. They have short winged blades with lateral edges which curve upwards further than traditional elevators, improving conformation to the root structure as well as instrument control. The narrow neck enhances visibility of the root & the shorter shaft improves handling & control, especially if the operator's hands are not large.

The design incorporates the best parts of an elevator & a luxator. Aluminium knurled handles are very comfortable in use. Flattened surface prevents rolling off the table.

Available singly or as a set of 4 in stainless steel autoclave case.

012389	Winged Elevator 1mm (Purple) 145mm
012390	Winged Elevator 2mm (Gold) 145mm
012391	Winged Elevator 3mm (Blue) 145mm
012392	Winged Elevator 4mm (Black) 145mm
012393	Winged Elevators Set of 4 (Includes Free Stainless Steel Case)
012395	Autoclavable Stainless Steel Case For Winged Elevators

#### Winged Elevators With Short Handles



Our short handled winged elevators are predominantly designed to support users with smaller hands. The stainless steel case is silicone lined to minimise damage to the elevators, whilst being a convenient storage device during the sterilisation & transportation of the elevators.

012401	Rainbow Imm 125mm
012402	Gold 2mm 125mm
012403	Slate 3mm 125mm
012404	Black 4mm 125mm
012405	Set of 4 In Stainless Steel Case

#### Wedge Elevator



Designed to remove the carnassial without the need to split the tooth.

012010 Wedge Elevator 170mm



The 2mm angled tip on a fine handle allows access to lingual surfaces. Also useful in the extraction of rabbit incisors.

012018 Small Feline Elevator 165mm

#### **Double Ended Elevator**



The curved tips are designed to follow the concave and convex curvatures of the roots, helping to prevent breaking the roots.

012036 Double Ended Elevator 2mm 185mm 012038 Double Ended Elevator 4mm 190mm

#### Molt Periosteal Elevator (4mm/6mm)



The molt is a double ended periosteal elevator. The two tips are round & dished. 4mm & 6mm diameters.

001275 Molt Periosteal Elevator 200mm

#### **Periosteal Elevator**



Used for raising full thickness mucogingival flaps before surgical extraction of teeth, bone removal & sectioning.

001270	Periosteal Elevator (195mm - 4mm/7mm End)
7350/05	Freer Periosteal Elevator 5mm (180mm)
001271	Curved 6mm AO Type (180mm)
001272	Very Fine 2mm/3mm Periosteal Elevator (180mm

#### **Carnivore Elevator**



Thin and very sharp. Used to remove tooth root fragments.

 012001
 Carnivore Elevator No. I (2.5mm) I45mm

 012002
 Carnivore Elevator No. 2 (3.5mm) I50mm

 012003
 Carnivore Elevator No. 3 (4.0mm) I50mm

**012001/4S** Set of Carnivore Elevators Nos. 1, 2, 3 (2.5, 3.5 and 4.0mm) &

Wedge Elevator

#### **Apical Elevator**



Used to remove tooth root fragments.

012006 Heidbrink Apical Elevator 145mm

#### **Couplands Elevators**



This is the standard human elevator. Generally considered too thick for veterinary use.

 012015
 Couplands Chisel No. 1 (3.0mm) 150mm

 012016
 Couplands Chisel No. 2 (4.0mm) 150mm

 012017
 Couplands Chisel No. 3 (5.0mm) 150mm

#### **Dental Luxators**

#### **Forte Luxators**



012174 Forte Luxator 2.5mm Black/Green 160mm
012175 Forte Luxator 3.2mm Black/Grey 160mm
012176 Forte Luxator 4mm Black/Brown 160mm
012172 Forte Luxator Set of 3
FIXUS1 Luxator Autoclave Case

#### Luxators



Designed to remove the carnassial without the need to split the tooth.

012177	Luxator Imm Straight 160mm
012190	Luxator 2mm Straight 160mm
012191	Luxator 3mm Straight 160mm
012192	Luxator 3mm Curved 160mm
012194	Luxator 5mm Straight 160mm
012195	Luxator 5mm Curved 160mm
012192/CA	Luxator 3mm Contra Angle 160mm
012196VET	Veterinary Luxator Set of 5 W/ Stone

# Periodontal Instruments Periodontal Hand Instrument Set



Seven periodontal instruments in a stainless autoclave case.

Instruments include: mirror, shepherd hook explorer/measuring probe, straight curette scaler, angled curette scaler, angled Jaquette scaler plus two fine probes.

012210 Periodontal Instrument Set In Autoclave Case

#### **Explorer/Measuring Probe**



The Shepherd's Crook Explorer is used to test tooth stability & the condition of the gum margins.

The depth of these sulci are measured using the measuring probe.

012100 Shepherd's Crook Explorer/ Measuring Probe 170mm



This scaler is used to remove subgingival tartar & to plane tooth roots. The back surface of the scaler is blunt to minimise damage to the sensitive gingiva. The instrument is double-ended & has a balanced grip for extra comfort in use.

012130 Subgingival Curette 170mm

#### Jaquette Supragingival Scaler



This scaler is used to remove tartar from above the gum margin. The tip & back of the instrument is sharp to scrape between teeth. Do not use below the gum margin. Double-ended with a balanced grip handle for ease of use & comfort.

012120 Jaquette Supragingival Scaler 170mm

#### Hoe Scaler



Useful for removal of large areas of tartar & plaque from flat tooth surfaces.

012110 Hoe Scaler 165mm

#### **Double-Ended Scraper**



The tips of this instrument are of familiar design mounted in a comfortable handle. One end is a fine hook to remove tartar from between teeth, the other is a shallow scoop to break tartar from flatter surfaces.

012020 Double-Ended Scraper 175mm

# Tartar Scrapers

Traditional style dental scraper.

012024 Single Ended Scraper 16 160mm

#### **Dental Forceps**



Our spring loaded tartar forceps are designed to sit comfortably in the hand to enable the veterinary dentist to remove bulky deposits from teeth.

012050Tartar Forceps Spring Loaded 180mm012051Tartar Forceps Spring Loaded Cat Size 150mm01205SETITartar Forceps Set of 2 (As above)



These tartar forceps are designed specifically for the removal of bulky tartar prior to scaling & polishing.

One jaw is cup shaped to locate onto the tooth tip & act as a fulcrum for the other jaw. The other jaw is a sharp hook to engage the tartar at the gum margin.

The jaws are designed to remove tartar from both flat surfaces & between teeth.

012052Tartar Forceps Cupix Point Style 180mm012053Tartar Forceps Cupix Point Style 150mm01205SET2Tartar Forceps Set of 2 (As above)



The multi-rooted teeth of the dog & cat should be loose before extraction by forceps.

The loosening may be due to dental disease or careful elevation. As well as firmly gripping the tooth to be extracted, appropriate dental forceps should support the tooth structure.

The Hawksbill forceps are designed specifically for the extraction of multirooted teeth in the dog & cat.

 012030
 Large Hawksbill Forceps 170mm

 012040
 Small Hawksbill Forceps 140mm

 01204SET
 Hawksbill Forceps Set of 2 (As above)

#### **Small Incisor Forceps**



The tips of these forceps are ideal for the removal of single rooted, usually incisor teeth. Cross-hatched thumb area for extra control. Tips meet.

012070 Small Incisor Forceps 150mm

#### Narrow Tipped Extraction Tooth Forceps



A narrow tipped extraction forcep which meets at the tip to facilitate holding the tooth. Forceps are only used once the tooth has been loosened correctly, trying to forcibly extract without loosening will usually result in root breakage. Very useful for cats.

012072 Narrow Tipped Extraction Tooth Forceps

#### **Vi Extraction Forceps**



Available either individually or as a set of 3.Vi extraction forceps are well suited to extraction of medium to large teeth. The jaws have fine serrations for increased grip.

As with all extractions it is important that the tooth involved is suitably elevated prior to the use of forceps. The teeth of our patients are much more tightly bound to the jaw than are human teeth.

012091Vi Extraction Forceps Straight012092Vi Extraction Forceps Curved012093Vi Extraction Forceps Angled

012090 Vi Extraction Forceps Set of 3 (As above)

#### **Root Fragment Set**



Removal of fragmented roots can be a challenge particularly if the roots themselves are healthy. A combination of elevation & forcep work is usually required. The set of 3 forceps with differing jaw angles covers all situations. The handles are anatomical & ergonomic.

012075 Root Fragment Forceps Set of 3



The lip retractor solves the problem of retracting the lip for clear access to the teeth. It has a modified shape to prevent pinching the lip & the tips of the instrument are plastic-coated to minimise trauma. It can be adjusted by lightly bending. Autoclavable.

010147 Lip Retractor 160mm

## Dental Mirrors



 012028
 Mirror Handle Cone Socket Single Ended

 012029
 Dental Mirror No.3 With Cone Socket

 012031
 Dental Mirror Complete

Mouth Gags & Wedges



Simple action with spring to gently hold the jaws open.

012158	Hamilton Kirk Cat Gag Maximum Gape 40mm
012160	Grays Mouth Gag Small Maximum Gape 65mm
012170	Grays Mouth Gag Medium Maximum Gape 100mm
012180	Grays Mouth Gag Large Maximum Gape 140mm
012159	Grays Mouth Gag Set of 3

#### **Smith Baxter Mouth Gag**



Spring action maximises access but is less likely to overstretch the TMJ.

012795ES	Smith Baxter Mouth Gag Extra Small Max Gape 5.5cm
012795S	Smith Baxter Mouth Gag Small Max Gape 6.5cm
012795M	Smith Baxter Mouth Gag Medium Max Gape 10cm
012795L	Smith Baxter Mouth Gag Large Max Gape 14cm
012795EL	Smith Baxter Mouth Gag Extra Large Max Gape 15.5cm
012795	Smith Baxter Mouth Gags Spring Bar Type Set of 5 (As above)

#### **Mouth Wedge**



The mouth wedge provides a simple effective means of holding the mouth open for routine dental procedures.

012790 Mouth Wedge Small012791 Mouth Wedge Large

**01279SET** Mouth Wedge Set of 2 (As above)

## **Dental Burs**

Head Shape		iameter Approx)	Carbide 5 Pack	Diamond 5 Pack
Small Round		0.5	5FG 1/4	
Medium Round	No. of the last of	1.4	5FG4	5FG4D
Large Round	one or a second	1.8	5FG6	5FG6D
Extra Large Round		2.1	5FG8	
Extra Small Taper Fissure		0.8	5FG698	
Small Taper Fissure		1.2	5FG701	
Small Taper Fissure Long Head		1.2	5FG701L	
Medium Taper Fissure		1.6	5FG702	5FG702D
Medium Taper Long Head		1.6	5FG702L	FG702LD
Extra Small Flat Fissure		0.9	5FG556	
Small Flat Fissure	1	1.0	5FG557	
Medium Flat Fissure		1.6	5FG5660	
Large Flat Fissure		2.3		
Medium Inverted Cone	1	1.0	5FG35	
Large Pear		1.2		

#### Table Top Rabbit Gag



This version of our well known gag has a white PTFE platform which makes the gag warmer for the anaesthetised small patient. It is easy to clean & may be autoclaved.

012207 Table Top Rabbit Gag

012209 Table Top Rabbit Gag & LED Light

**DENRODKIT** Table Top Rabbit Gag LED Light & Full Hand Kit (Rod2)

#### **LED Light For Table Top Gag**

The rabbit gag LED light simply clips into the retaining mount which screws onto the threaded height-adjustment control. The flexible neck of the light can be adjusted for best effect. The powerful white LED lasts for approximately 100 hours on a set of AAA batteries.

012208 LED Light With Flexible Neck (Inc Clip)

## **Email Marketing Service**

Our marketing emails are designed to educate, to keep you up to date with what's new at Vi & share exclusive offers & discounts.

Sign up today by scanning the QR code below.





#### **Rabbit Dental Kits**



#### Basic Kit (RODI) contains:

012185	Rodent Mouth Gag	хl
012189A	Cheek Dilator Large Long Reach	хl
012197CR	Crossley Incisor Luxator	хI
012186	Rodent Molar Cutter	хI
012181	Rodent Rasp Small	хI
BX201040	Stainless Steel Box 200x100x40mm	хl

#### Full Hand Kit (ROD2) contains:

	` '	
012185	Rodent Mouth Gag	xl
012188	Rodent Cheek Dilator Small	xl
012189	Rodent Cheek Dilator Large	xl
012189A	Cheek Dilator Large Long Reach	xl
012197CR	Crossley Incisor Luxator	xl
012197M	Crossley Molar Luxator	xl
012199	Molar Extraction Forceps	xl
012186	Rodent Molar Cutter	xl
012184	Rodent Spatula	xl
012181A-A	Molar Rasp Fine - Dlamond - Small	xl
BX201040	Stainless Steel Box 200x100x40mm	хl

#### Hand & Motor Kit (ROD3) contains:

i iaiia a i	iotor Ric (NODS) contains.	
001789	Diamond Disc (20mm)	хl
001791	Diamond Disc Safety Shield	хI
001792	Rabbit Bur Kit in Block (6 Burs)	хI
001793	Rabbit Bur Soft Tissue Protector	хI
012185	Rodent Mouth Gag	хI
012188	Rodent Cheek Dilator Small	хI
012189	Rodent Cheek Dilator Large	хI
012189A	Cheek Dilator Large Long Reach	хI
012197CR	Crossley Incisor Luxator	хI
012197M	Crossley Molar Luxator	хI
012199	Molar Extraction Forceps	хI
012186	Rodent Molar Cutter	хI
012184	Rodent Spatula	хI
012181A-A	Molar Rasp Fine - Diamond - Small	хl
BX201040	Stainless Steel Box 200x100x40mm	хI

This kit also requires a straight nose cone and air or electric drive power unit.

RODI	Basic Kit
ROD2	Full Hand Kit
ROD3	Hand & Motor Kit

#### **Rodent Mouth Gag**



The rodent mouth gag is a must for any practice looking to complete the examination & treatment of rabbit molars.

012185 Rodent Mouth Gag

#### Lightweight Rodent Mouth Gag



**012185LW** Rodent Mouth Gag Lightweight **012185LWS** Rodent Mouth Gag Lightweight Small

#### **Rodent Cheek Dilators**



The small dilator is also useful as a small gag for guinea pigs & chinchillas.

012188 Rodent Cheek Dilator Small Max Gape 40mm Blade Length 15mm,

Blade Width 10mm

012189 Rodent Cheek Dilator Large Max Gape 60mm Blade Length 22mm,

Blade Width 15mm

012189A Rodent Cheek Dilator Long Reach - Blade Length 36mm, Blade

Width 11mm Use With Long Burs Max Gape 35mm

### Rodent Spatula



Use to deflect tongue & cheek to examine & treat molars.

012184 Rodent Spatula

#### Rodent Molar Rasp



The diamond coated rasps are designed to smooth off sharp edges without disturbing the delicate tooth roots. The small diamond rasp is contoured in two directions to enable it to sit nicely on top of the molars. Unsuitable for debulking but good for tidying.

012187 Rodent Tooth Rasp Large 165mm012181 Rodent Tooth Rasp Small 180mm

012182 Rodent Molar Rasp Fine - Diamond Large 165mm

012181A-A Molar Rasp Fine - Diamond - Small01218SET Rodent Molar Rasp Set of 4 (As above)

#### **Double Ended Diamond Rasp**



One end is concave to sit on & around the molars. The other end is flat. Each blade is 25mm long.

012173 Double Ended Diamond Rasp 205mm

#### **Rodent Molar Cutter**



Use to debulk or for trimming spurs & hooks.

012186 Rodent Molar Cutter 180mm 012186/S Rodent Molar Cutter 140mm

01218CUTSET Rodent Molar Cutter Set of 2 (As above)

#### **Crossley Incisor Luxator**



Designed by David Crossley to extract the very large rabbit incisors.

Removal avoids the requirement for repeated cutting of overgrown maloccluded incisors. Shape of luxator matches tooth shape. A smaller version is available for guinea pigs & rats.

012197CR Crossley Incisor Luxator 195mm

012197RSmall Crossley For Guinea Pigs & Rats 190mm012197SETCrossley Incisor Luxator Set of 2 (As above)

#### **Crossley Molar Luxator**



Designed to facilitate extraction of molars with a minumum of damage to the alveolus & surrounding soft tissue.

One cutting blade is for insertion down buccal or lingual surface. The other end of the instrument is set at right angles to penetrate between molars.

012197M Crossley Molar Luxator 160mm

#### **Molar Extraction Forceps**



There is very little space inside a rabbit mouth. These forceps are very slim & angled to fit in the mouth without totally obscuring the teeth.

012199 Rabbit/Guinea Pig Molar Forceps 160mm

#### **Root Tip Extraction Forceps**



Most chronic abscesses around the head of a rabbit are related to infected tooth roots. Removal of the offending root is a prerequisite for successful treatment.

Designed by Frances Harcourt-Brown these modified needleholders are used to locate & lock onto the root tip via the abscess.

012206 Root Tip Extraction Forceps 160mm



#### Rabbit Bur Kit



Three burs have been selected by David Crossley as being suitable for the reduction of rabbit & chinchilla molar teeth. Our rabbit bur kit includes two of each bur in a stainless steel autoclavable block. All are HP fitting to fit into a 1:1 Straight Nose Cone (not included). When using the long bur (HL563) use the soft tissue protector to shield tongue & cheek.

The Rabbit Bur Kit in Block contains:

001792BLOCK.ONLY	Rabbit Burr Kit Block Only	хI
HL563	Very Long Cross Cut Flat Fiss (60mm)	x2
HP704	Taper Side Cut Bar 2.3mm	x2
HP8	Round Plain Cut 2.3mm Diameter	x2

001792 Rabbit Bur Kit In Block (6 Burs)

001793 Soft Tissue Protector For Above Fits Straight Nose Cone

Components of the kit are available seperately.

## **Training & Education**

Our **new e-learning platform** delivers a variety of technical and clinical educational material, in an engaging and interactive format.

And with a CPD certificate awarded upon successful completion of each module, the e-learning platform from Vi will help you to fulfil your annual CPD requirements.

Sign up today by scanning the QR code below.



# **General Clinical**



To view the General Clinical section of our website, please scan the QR code.



#### AAS Darvall Warm Air System

The benefits of preventing hypothermia both during and after surgery are well documented, both in terms of improved patient care and more efficient use of resources.

Use of warm air blankets to pre-warm patients, heated anaesthetic circuits for all procedures plus blankets under anaesthetised animals during longer procedures, over 60 minutes, followed by post-op cage blanket use will help optimise patient recovery from anaesthesia.

#### AAS Darvall Cozy Warm Air Heater



The Darvall Cozy™ Warm Air Heater is easy and straightforward to use. Running quietly, it is suitable for use both in theatres and recovery areas.

The Darvall Cozy™ Starter Kit contains:

- Darvall Cozy™ Warm Air Heater Unit
- Wheel Kit 4 Push Fit Wheels
- Sample Pack of Blankets (8 Blankets in total)
- Kennel Door Adaptor (Cwik)

AAS 9084 AAS Darvall Cozy™ Warm Air Heater System

#### **AAS Darvall Kennel Door Adapter**

The KDA Kennel Door Adapter (Cwik):

- Connects Darvall Cozy Warm Air Heater to Darvall's Kennel Blankets
- Fits to most warm air heaters using Cozy KDA Heater Hose Adapter
- New Cosy Cwik™ locking system no nuts or screws
- Twist-Connect system for easy installation
- Allows fast access to patients in kennels
- Rapidly moved between kennel doors
- Fits to most kennel door systems
- · Safe warming for patients

The KDA Kennel Door Adapter (Cwik) Kit contains:

- Ix Cozy Cwik KDA Adapter
- 2x Cozy Cwik KDA Gaskets (1 spare)
- Ix Cozy KDA Extension Hose 25cm
- Ix Cozy KDA Universal Heater Hose Adapter
- Ix Cozy Blanket x 8 Sample Pack

AAS9842 Darvall KDA Kennel Door Adapter Kit - Cwik

# AAS Darvall Warm Air Blankets - New Range

Innovative Warm Air Blankets for surgery, dentistry, exotics and kennels. Use for pre-warming, during anaesthesia and in recovery.

What makes them different from the rest?

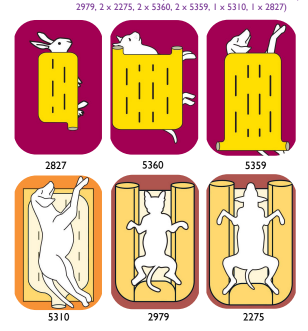
The Darvall series of warm air blankets are specifically designed for veterinary use. The unique blanket surface design is porous polyester which provides low uniformly-distributed air flow, providing efficient warming, reducing the 'wind chill' factor and minimising hair contamination. Traditional warm air blankets have a punched out surface allowing a higher rate of air flow out of the blanket, much less suitable for veterinary patients.

The blankets are colour coded, the white side always is in contact with the patient.

#### **AAS Darvall Warm Air System Blankets**

AA302979	Darvail Warm Air Surgery Under Blanket for Cats and Small
	Dogs - Pack of 10
AAS02275	Darvall Warm Air Surgery Under Blanket For Medium and Large
	Dogs - Pack of 10
AAS05310	Darvall Warm Air Dentistry Under Blanket/Surgery Over
	Blanket For Medium and Large Dogs - Pack of 10
AAS02827	Darvall Warm Air Surgery/Cage Blanket For Exotics and Small
	Animals - Pack of 10
AAS05360	Darvall Warm Air Single Kennel Blanket For Cats and Small
	Dogs - Pack of 10
AAS05359	Darvall Warm Air Double Kennel Blanket For Medium and Large
	Dogs - Pack of 10
AAS8460	Darvall Warm Air Sample Assorted Blankets - Pack of 10 (2 x
	2070 2 - 2275 2 - 5270 2 - 5250 1 - 5210 1 - 2027)

Damiell Money Air Company Llandon Blanket for Cate and Small



# AAS Darvall Cozy Warm Air Heater Accessories

AAS9/44	AAS Darvall Cozy™ Filter Replacement Kit
AAS9707	AAS Darvall Cozy™ Heater Hose Cover (New Style)
AAS9702	AAS Darvall Cozy™ Heater Hose (3-Pin Connector VI.0)
AAS9979	AAS Darvall Cozy™ Heater Hose (4-Pin Connector VI.I)
AAS1959	Darvall Two Kennel Y Adaptor (Requires 2x AAS9842 - Not Included)
AAS9701	AAS Darvall Cozy™ KDA Extension Hose 1.5m
AAS8130	AAS Darvall Cozy™ KDA Extension Hose 25cm
AAS8577	AAS Darvall Cozy™ KDA Universal Heater Hose Adapter
AAS9737	AAS Darvall Cozy™ Elbow Adapter (3-Pin Connector VI.0)
AAS9981	AAS Darvall Cozy™ Elbow Adapter (4-Pin Connector VI.I)
AAS9742	AAS Darvall Warm Air Heater Hose Clamp (New Style)

# **Darvall Heated Anaesthetic Starter Kit** and Accessories



AAS8355 Heated Circuits Starter Kit Complete With Lack Adapter
Heated Smooth Wall Breathing Circuit 12mm Cats and Small
Dogs 2-20kg

AAS8348 Heated Smooth-Wall Breathing Circuit 16mm For Dogs
30-80kg

AAS8617 Heat Controller Temperature Probe Outside Diameter
2.5mm for Exotics and Birds
Heat Controller Temperature Probe Outside Diameter
3.6mm For Cats, Dogs and Rabbits

AAS8615 Heated Circuit Connection Cable (Spare Part)

#### **Darvall Express Monitor**



Rugged monitor designed to automatically commence operation by simply pushing the power button and connecting two sensors. Comes complete with Nellcor SpO<sub>2</sub>, Suntech NIBP hose temperature probe and DOC-10 extension cable.

#### Features:

- NellcorTM pulse oximetry
- Darvall minimal dead space capnography
- Darvall body temperature probe
- Suntech veterinary non-invasive blood pressure (NIBP)
- Single one touch quick set button
- Default system set-up for cats and small dogs
- Darvall's innovative conforming NIBP cuffs covering seven sizes, for all small animals
- Easy to see colour-coded display
- Red Heart rate and O<sub>2</sub>. Blue blood pressure. Green body temperature
- · Long battery life

AAS9624 Darvall Express Monitor

AAS9969 Pole Mount Bracket for Darvall Express

#### Replacement parts for Darvall Express:

AAS9857 NIBP Hose 2.5m Long for Darvall Express
AAS9204 Oesophageal/Rectal Temp Probe for Darvall Express
AAS8811 Nellcor Extension Cable DOC-10 for Darvall Express
AAS10016 IGB Storage Card for IRIS use for Darvall Express

#### **Darvall Capnograph**



The Darvall Capnograph continuously measures the EtCO<sub>2</sub> and respiratory rate, and features EtCO<sub>2</sub> waveform Cardiac Oscillation artifact detection for correct respiratory rate determination. It is a reliable and accurate way of monitoring depth of anaesthesia. Only suitable for Darvall Express.

#### Features:

- · Rugged, low-cost sensor
- Fast, sensitive sensor, for better performance in small animals
- Mainstream capnography avoids waste gasses
- · Ideal for low-flow low-emission environmentally friendly anaesthesia
- Waveform Cardiac Oscillation artifact detection for correct respiratory rate determination

AAS9627 Mainstream ETCO<sub>2</sub> Sensor for Darvall Express
AAS2120 Paediatric Mainstream Airway Adapter - (Purple)
AAS2121 Adult Mainstream Airway Adapter - (Clear)

Sidestream is also available and only suitable for Darvall Express

AAS9965 Sidestream ETCO<sub>2</sub> Sensor for Darvall Express
AAS10112 Sampling Line for Sidestream CO<sub>2</sub>

# **Darvall Veterinary Blood Pressure Cuffs**



NIBP small animal cuffs are designed for accurate pressure detection in exotics, cats and all sizes of dog. The wide Velcro tabs provide secure conformation to the limb, with resilient but tactile silicon for reliable accurate signal transduction and validated pressure detection, including in conscious animals. Seven sizes for all small animals.

Darvall NIBP Cuff Size 0. Limb Circumference 3.5cm - 6.5cm

AAS9891	Darvall NIBP Cuff Size 1. Limb Circumference 5cm - 7.5cm
AAS9892	Darvall NIBP Cuff Size 2. Limb Circumference 6cm - 8.5cm
AAS9889	Darvall NIBP Cuff Size C. Limb Circumference 7cm - 10cm
	(Cat Size)
AAS9893	Darvall NIBP Cuff Size 3. Limb Circumference 8.5cm - 11cm
AAS9894	Darvall NIBP Cuff Size 4. Limb Circumference 10cm - 14cm
AAS9896	Darvall NIBP Cuff Size 5. Limb Circumference 12cm - 16cm
AAS9898	Darvall NIBP Cuff Size 8. Limb Circumference 14cm - 22cm
AAS10042	Darvall NIBP Cuff Size 10. Limb Circumference 20cm - 29cm
AAS10043	Darvall NIBP Cuff Size 13. Limb Circumference 27cm - 37cm
AAS9895	Darvall NIBP Cuff Set. Sizes 0-5 and C (7 Cuffs)
AAS10012	Darvall NIBP Vet-Cuff Range Circumference Measuring Strip

#### Replacement parts for Darvall H100N and Darvall Express:

AAS9897	NIBP Adapter Hose Bayonet to Luer for Darvall Cuffs
AAS8062	Darvall O <sub>2</sub> -SAT Nellcor Vet Sensor for H100N and Darval

Express Monitor

AAS8208 Darvall Nellcor Sensor Clip for Small Animal

AAS9890

# Darvall H100N Pulse Oximeter and Temperature Monitor



Convenient and reliable handheld pulse oximetry and temperature monitor, embedded with world leading Nellcor OxiMaxTM pulse oximetry technology.

#### Features:

- Nellcor OxiMaxTM pulse detection
- Temperature channel for rapid check
- LCD display with backlight control
- · Automatic power-off function for power saving
- Comes complete with SpO<sub>2</sub> sensor, temperature sensor and protective rubber boot.

AAS5391 Darvall H100N Pulse Oximeter and Temperature Monitor

The monitor can be used with either  $4 \times AA$  batteries for up to 48 hours of work or a rechargeable battery for up to 30 hours of work.

AAS8049 Charger Dock and I x Ni-MH Battery for H100N Pulse

Oximeter

AAS8175 Ni-MH Battery for H100N Pulse Oximeter

Replacement parts for Darvall H100N Pulse Oximeter and Temperature

Monitor

AAS7870 Rectal/Oral Temperature Probe for H100N Pulse Oximeter



#### **Loan Kits**

For a nominal fee, we have a range of **specialist loan kits** available to complement your own fleet. With next working day availability, the service offers flexibility as procedures are booked with your clients.

To find out more, scan the QR code below.



#### **Askir Suction Machine**



This simple suction unit is sensibly priced to make it suitable for general practice as well as more specialised centres.

The suction tube will fit all standard tips.

The bottle capacity is 1 litre which is adequate for virtually all small animal procedures.

The in-line filtration system minimises biohazards.

Suction is controllable and there is a vacuum indicator.

CE marked for peace of mind and quality.

The suction machine is ready for the attachment of tubes and tips.

185000 ASKIR 30 Suction Device

185003 Filter Only

185004 Spare Suction Bottle and Lid185005 Spare Lid for Suction Bottle

#### **Suction Tubing**



185009 Autoclavable Suction Tubing Per Metre

#### **Suction Tubing Connector**

185006



#### **Suction Tips**

We stock the four most useful styles of tip. Each comes complete with a length of autoclavable silicone tube to connect to the suction unit.

#### **Yankauer**



General purpose suction tip for removal of large volumes e.g. from abdomen.

1854327 Yankauer Suction Tip

#### **Poole**



As Yankauer but more holes for greater volume uptake. With perforated outer sheath removed the Poole functions as a small bore straight suction tip.

**1854330** Poole Suction Tip

#### Adson 4mm



Focal suction tip removes fluid from specific locations e.g.in spinal procedures. Very controllable at the handpiece by single finger over air bypass hole.

**1852121** Adson Suction Tip 4.0mm

#### Frazier 2.6mm



As the Adson but finer still.

1854328 Frazier Suction Tip 2.6mm

# Electrosurgery GIMA BiPolar Electrosurgery Unit 120 Watt

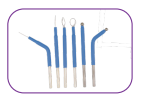


HF 122 is a high frequency electrosurgery unit suitable for microcoagulation, small and medium Monopolar surgery and BiPolar coagulation.

The following Monopolar modes of operation are available via the control panel: pure cutting (Cut), coagulated cutting (Coag), Monopolar coagulation and microcoagulation (Blend). Additionally with BiPolar forceps, bipolar coagulation and microcoagulation are available.

#### **Kit Includes:**

- Two button Monopolar handle (autoclavable)
- Two button Monopolar handle (disposable)
- BiPolar cable and forceps
- Foot control
- Flat neutral plate
- 6 short Monopolar electrodes, as pictured below.



HF122 120 Watt Monopolar/ BiPolar Electrosurgery Unit
HF30547 Spare Monopolar Handle Screw Grip For HF122
HF123 Imm Bipolar Dissecting Forceps 180mm Str F/HF122
HF124 Spare Bipolar Cable For HF122 (A Type)
HF30568 Spare Foot Pedal For HF122

# GIMA BiPolar Electrosurgery Unit 160 Watt



This unit is a higher-powered version of our popular HF 122 Unit.

The additional power availability comes into its own when working with mixed tissue densities such as in orthopaedics, and in more moist situations such as mucous membranes.

Modes of operation are pure cut, coagulated cut, forced coagulation, soft coagulation, and with bipolar forceps, bipolar coagulation.

HF160 has the same set of alarms as the 120, including open circuit which warns of a disconnected cable or poor patient plate contact and interrupts the HF emission for cut and coagulation.

All the standard accessories shown for the HF120 fit this unit. We can also supply an adaptor which allows standard  $2 \times 4$ mm banana plug (Valley Lab type) bipolar cables to be used with HF160.

HF160 160 Watt Monopolar/BiPolar Electrosurgery Unit
HF30642 BiPolar Cable Adaptor For Gima Unit HF160 to 2x4mm

Banana Plugs

#### **BiPolar Dissecting Forceps**



HF190-100 Bipolar Forceps Adson Imm Tip
HF120-100 Bipolar Forceps Straight 0.5mm Tip 150mm Long
HF122-100 Bipolar Forceps Straight/Angled 0.5mm Tip 150mm Long
HF132-100 Bipolar Forceps Straight/Angled Imm Tip 180mm Long

#### **BiPolar Cable Generator Terminations**







4mm Banana Plugs Valley Lab Eschman Arthrex OPES

These are the most common types of termination for the generator or machine end of the cable. We can supply cables to fit all machines. If you do not see the right connector here please check the brand and model number of your electrosurgery unit and call or e-mail us.

Our bipolar cables and forceps all have an EU fitting square end.

HF124 HFS-30 Spare Bipolar Cable A Type EU Fitting Forcep Connector Spare Bipolar Cable D Type EU Fitting Forcep Connector

**HF30642** Bipolar Cable Adaptor

# Cautery Units Portable Cordless Cautery Kit



This handy Set comprises a handpiece using two AA batteries (included) and four interchangeable and replaceable Cautery Tips

1/2"(12mm) Fine general purpose electrode for haemostasis

1/2"(12mm) Loop electrode for small skin tumours

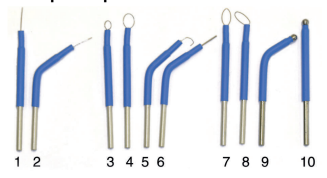
4"(130mm) Fine electrode for deep areas

4"(130mm) Loop electrode

Tip temperature 2200°F/I200°C

02313	Portable Cordless Cautery Kit
02313W	Replacement Cautery Tip 1/2" Fine
02313X	Replacement Cautery Tip 1/2" Loop
02313Y	Replacement Cautery Tip 4" Fine
02313Z	Replacement Cautery Tip 4" Loop

#### **Monopolar Spares and Accessories**



HEI HF2 Electrode HF3 Electrode HF4 Electrode HF5 Electrode HF6 Electrode HF7 Electrode HF8 Electrode HF9 Electrode HF10

**HFII** Needle Electrode For Diathermy 70mm x 2.4

HF1-10 Electrodes Mixed Set of 10 HF12 7cm Blade - Autoclavable

HF30537 Scratch Pad (Supplied Sterile) Pack of 10
HF30547 Spare Monopolar Handle Screw/Grip For HF122

**HF30563** Spare Cable For Gima Plate

HF126 Spare Metal Plate For HF122 and HF106

## **Dressing and Support**

#### Thera-Paw



Thera-Paw acts as a reusable bandage with a protective base. Key Thera-Paw Features:

- Ultra-cushioned sole alleviates pain, reducing lameness and promoting more even weight distribution
- Use of perforated top-sole material and cut-out design allow the paw to breathe and keeps the injured site free from moisture buildup
- Rubberized, non-skid base and toe-cap are waterproof, protect the site from further injury, and provide better traction
- Vertical closure design runs parallel to the carpal/tarsal bones, dispersing pressure over a wide area
- Thera-Paw is easily cleaned by rinsing it under warm water. Mild detergent may be used. It air dries in under 1 hour, and is ready for immediate reapplication
- Front opening and closing mechanism makes it easy to slip Thera-paw into place
- Outer safety strap provides additional security, to ensure that Thera-paw stays on even the most active dogs
- Dual closing mechanism reduces the risk that a dog can remove the garment

 200002
 Thera-Paw Small (T/B)

 200003
 Thera-Paw Small/ Medium (T/C)

 200003#2
 Thera-Paw Small/ Medium#2 (T/D)

 200004
 Thera-Paw Medium (T/E)

 200005
 Thera-Paw Medium/ Large (T/F)

 200006
 Thera-Paw Large (T/G)

 2000SET
 Thera-Paw Set of 6 (As above)

## Medipaw<sup>®</sup> Protective Boot



A professional waterproof but breathable cover for dressings and casts. Available in colour coded sizes, they have a durable non-skid base, and elasticised straps with Velcro closures as well as an upper cord lock.

#### Hard Sole Medipaw

200015	Medipaw Boot Hard Sole Extra Small Wide (XSW) - Orange
200020	Medipaw Boot Hard Sole Extra Small - Yellow
20003 I	Medipaw Boot Hard Sole Extra Small #2 - Pink
200025	Medipaw Boot Hard Sole Small - Blue
200030	Medipaw Boot Hard Sole Medium - Red
200035	Medipaw Boot Hard Sole Large - Green
200037	Medipaw Boot Hard Sole Large Wide - Grey
200040	Medipaw Boot Hard Sole Extra Large - Purple
200091SET	Medipaw Boot Hard Sole Set of 5 - XS, S, M, L, XSW

#### **Soft Sole Medipaw**

200097	Medipaw Boot Soft Sole Extra Small Wide (XSW)- Orange
200093	Medipaw Boot Soft Sole Extra Small - Yellow
200092	Medipaw Boot Soft Sole Extra Small #2 - Pink
200094	Medipaw Boot Soft Sole Small - Blue
200095	Medipaw Boot Soft Sole Medium - Red
200096	Medipaw Boot Soft Sole Large - Green
200099	Medipaw Boot Soft Sole Large Wide - Grey
200098	Medipaw Boot Soft Sole Extra Large - Purple
200090SET	Medipaw Boot Soft Sole Set of 5 - XS, S, M, L, XSW

## Medipaw<sup>®</sup> Slim Boot



Superior open-wound healing for dogs and cats. Medipaw® Slim — the protective veterinary boot with a soft, antimicrobial bamboo and silver lining.

Indicated for dog and cat open-wound treatment:

- Burns
- Degloving
- Excessive licking and irritation
- Hot spots
- · Lick granulomas
- Punctures

#### Medipaw Slim Boot Features:

- · Machine washable/hang dry
- Durable, non-skid, rubber sole
- Upper drawstring closure
- Adjustable elastic/secure Velcro® straps
- Reflective strap
- Waterproof/breathable nylon shell
- Scuff guard

MDS-XS	Medipaw Slim Boot Extra Small - Yellow
MDS-S	Medipaw Slim Boot Small - Blue
MDS-M	Medipaw Slim Boot Medium - Red
MDS-L	Medipaw Slim Boot Large - Green
MDS-XL	Medipaw Slim Boot Extra Large - Purple
MDS-STR	Medinaw Slim Boot Starter Pack Set of 3 - S. M. I.

# Medipaw Protective Suit For Dogs and Cats



From the manufacturers of the popular Medipaw protective boot comes a new addition to the patient protection range.

The Medipaw suit is available in a range of sizes to fit dogs and cats. The suit is a 2 piece design, which makes fitting and removing easier. The two parts have an easy Velco closure. The top gives full coverage of the thorax.

Indications for use are many. This suit can be used as an alternative to an Elizabethan collar to discourage post-operative interference with wounds, to reduce the incidence of tick infestation, to protect drain tube sites, during the treatment of skin conditions etc. An alternative use for the Medipaw Protective Suit is in the management of anxiety in dogs.

Features include a wide opening for litter tray use, a port opening, and internal pockets in both top and bottom parts which can take ice packs to relieve swelling or pads for absorption.

Machine washable, the suit is made of 95% cotton, 5% Lycra.

Colour coded stitching and logo indicate size, for easy recognition and re-ordering.



SUITPSS-XXS	Two Piece Suit XXS	Pink
SUITPSS-XS	Two Piece Suit XS	Yellow
SUITPSS-S	Two Piece Suit S	Blue
SUITPSS-S+	Two Piece Suit S+	Orange
SUITPSS-M	Two Piece Suit M	Red
SUITPSS-L	Two Piece Suit L	Green
SUITPSS-XL	Two Piece Suit XL	Purple
SUITPSS-S-CAT	Two Piece Suit S Cat	Blue
SUITPSS-M-CAT	Two Piece Suit M Cat	Red
SUITPSS-L-CAT	Two Piece Suit L Cat	Green
SUITSETI	5 Protective Suits Cat M, D	og XXS, S, M, L and Free Display Dog

#### **Carpo-Flex Range**

Carpo-Flex are a range of supports designed to stabilise the carpus.

#### Carpo-Flex Sports Wrap (Light Support)

200011L	Carpo Flex Sports Wrap XS Left Green
200011R	Carpo Flex Sports Wrap Green XS Righ
200012L	Carpo Flex Sports Wrap S Left Red
200012R	Carpo Flex Sports Wrap Red S Right
200013L	Carpo Flex Sports Wrap M Left Blue
200013R	Carpo Flex Sports Wrap Blue M Right
200014L	Carpo Flex Sports Wrap L Left Back
200014R	Carpo Flex Sports Wrap L Black Right

#### Carpo-Flex X (Moderate Support)

200070L	Carpo Flex X Wrap XS Left
200070R	Carpo Flex X Wrap XS Right
200071L	Carpo Flex X Wrap S Left
200071R	Carpo Flex X Wrap S Right
200072L	Carpo Flex X Wrap M Left
200072R	Carpo Flex X Wrap M Right
200073L	Carpo Flex X Wrap L Left
200073R	Carpo Flex X Wrap L Right
200074L	Carpo Flex X Wrap XL Left
200074R	Carpo Flex X Wrap XL Right

#### **Carpo-Flex Splint Kit (Strong Support)**

Carpo Flex Splint Kit XS Left
Carpo Flex Splint Kit XS Right
Carpo Flex Splint Kit S Left
Carpo Flex Splint Kit S Right
Carpo Flex Splint Kit M Left
Carpo Flex Splint Kit M Right
Carpo Flex Splint Kit L Left
Carpo Flex Splint Kit L Right
Carpo Flex Splint Kit Extra Large - Left
Carpo Flex Splint Kit Extra Large - Right

#### Forelimb Dorsi-Flex Assist

Forelimb Dorsi-Flex Assist is used to aid the normal placment of the fore limb and support the carpus. Limited stock available.

200026R	Forelimb Dorsi Flex Assist T/D S/M Right
200027R	Forelimb Dorsi Flex Assist T/E M Right
200027L	Forelimb Dorsi Flex Assist T/E M Left
200028R	Forelimb Dorsi Flex Assist T/F M/L Right
200028L	Forelimb Dorsi Flex Assist T/E M/L Left
200029R	Forelimb Dorsi Flex Assist T/G L Right
200029L	Forelimb Dorsi Flex Assist T/G L Left



#### Tarso-Flex X

Tarso-Flex X offers moderate tarsal support.

200100XSL	Tarso Flex X - XS Left
200100XSR	Tarso Flex X - XS Right
200100SR	Tarso Flex X - Small Right
200100SL	Tarso Flex X - Small Left
200100MR	Tarso Flex X - Medium Right
200100ML	Tarso Flex X - Medium Left
200100LR	Tarso Flex X - Large Right
200100LL	Tarso Flex X - Large Left
200100XLL	Tarso Flex X - XL Left
200100XLR	Tarso Flex X - XL Right

#### **Dorsi-Flex Assist**

Dorsi-Flex Assist is used to aid the normal placment of the hind limb.

200018	Dorsi Flex Assist Therapaw Tibial Wrap and Velcro TB Tiny
200019	Dorsi Flex Assist Therapaw Tibial Wrap and Velcro TC XXS
200021	Dorsi Flex Assist Therapaw Tibial Wrap and Velcro TD XS
200022	Dorsi Flex Assist Therapaw Tibial Wrap and Velcro TE S
200023	Dorsi Flex Assist Therapaw Tibial Wrap and Velcro TF M
200024	Dorsi Flex Assist Therapaw Tibial Wrap and Velcro TG L

#### **Disposable Drapes**



ID6650	Ioban Drape 560x450mm - Single
44040	Drape, Incise, 40x40cm Iodine ADH 34x40cm - Single
44040/10	Drape, Incise, 40x40cm Iodine ADH 34x40cm Pack of 10
42020	Drape, Incise, 20x20cm Iodine ADH 15x20cm -Pack of 20
42020/10	Drape Incise 20x20cm Indine ADH 15x20cm - Pack of 10"

## **Training and Education**

Our new e-learning platform delivers a variety of technical and clinical educational material, in an engaging and interactive format.

And with a CPD certificate awarded upon successful completion of each module, the e-learning platform from Vi will help you to fulfil your annual CPD requirements.

Sign up today by scanning the QR code below.



# Instrument Care & Maintenance



To view the Instrument Care & Maintenance section of our website, please scan the QR code.



# Instrument Cleaning Agents Rapidex Cleaner



An effective general surgical instrument cleaner. The soluble sachets are simply dropped into the ultrasonic bath.

RAPIDEX Rapidex Soluble Sachets Box of 50
RAPIDEXBULK Rapidex Bulk Powder 2.25kg

#### Rapizyme



Easy to use measured bottle. 2ml per litre dilution.

Removes all organic material. Ideal for endoscopes & low foam for ultrasonics. Completely rinsable & biodegradeable.

RAPIZYMEI Rapizyme I Litre

#### **Perasafe**



Perasafe is a chemical sterilant, supplied as a pale blue/white powder, which is activated by dissolving in luke-warm tap water.

The prepared solution sterilises instruments in ten minutes and lasts for 24 hours.

Suitable for all surgical instruments and fibrescopes.

 100100
 Perasafe Cold Sterilant 24 x 81g (5 Litre Size)

 100101
 Perasafe Cold Sterilant 6 x 81g (5 Litre Size)

 100003
 Instrument Oil - Autoclaveable

Instrument Cleaning Brushes & Pinecleaners



This layer can be damaged by the use of brushes not designed for the purpose of cleaning surgical instruments, resulting in abrasions, surface marking and staining.

Instrument cleaning brushes are available with nylon & stainless bristles.

CBI Cleaning Brush Nylon For Gross Contamination
CB2 Cleaning Brush Stainless For Large Burs & Reamers
CB3 Cleaning Brush Nylon For General Instrumentation
CB4 Cleaning Brush Stainless Steel For Orthopaedic Instruments
CBPIPE Pipe Cleaners 1/8" 12" Long (Pack of 100)

#### **Cylindrical Sharpening Stone**



To work effectively, both scalers & elevators need to be sharp. Regular sharpening will keep your instruments working correctly.

012146 Luxator Cylindrical Sharpening Stone

#### **Diamond Card - Fine**



Diamond covered plate is ideal for sharpening dental elevators & luxators. To work efficiently these instruments must be sharp. An additional advantage is that the lubricant used is water rather than the oil used with sharpening stones.

012144 Flat Diamond Sharpening Card (Fine)



Subgingival curettes must be kept sharp to work efficiently. They should be checked & sharpened at least weekly. The diamond cone is indestructable compared with stones which break very easily & uses water rather than oil as a lubricant.

012148 Diamond Cone 205mm

#### **Instrument Marking Tape**



Instrument marking tape is designed to help identify and organise instruments as they move between theatre and re-processing.

#### Available as a pack of 8 or in individual rolls.

100001	Instrument Marking Tape (Box 8 Colours) (1200mm)
100001Y	Instrument Marking Tape Single Yellow (3000mm)
100001R	Instrument Marking Tape Single Red (3000mm)
100001BR	Instrument Marking Tape Single Brown (3000mm)
100001OR	Instrument Marking Tape Single Orange (3000mm)
100001BLU	Instrument Marking Tape Single Blue (3000mm)
100001G	Instrument Marking Tape Single Green (3000mm)
100001W	Instrument Marking Tape Single White (3000mm)
100001GRY	Instrument Marking Tape Single Grey (3000mm)
100001P	Instrument Marking Tape Single Purple (3000mm)

#### **Protective Autoclavable Tips**



Autoclaveable protective tips for pins and delicate or sharp instruments

Protective Tip White Up To 1.6-2mm Diameter Pack 20
Protective Tip Blue 2.5-3mm Diameter Pack 20
Protective Tip Green Up To 3.2-4mm Diameter Pack 20
Protective Tip Red Up To 4.8mm Diameter Pack 20
Protective Tip Yellow Up To 6.0-6.5mm Diameter Pack 20
Protective Tip Flat Orange Up To 10mm Wide Pack 20
Protective Tip Flat Brown Up To 16mm Diameter Pack 20
Protective Tip Flat Black Up To 25mm Diameter Pack 20
Protective Tips Silicone Multi Pack One Pack of Each Colour
160 (8×20)

# Instrument Boxes & Accessories Premium Instrument Boxes



Vi's range of premium instrument boxes are made from lightweight anodised aluminium. Both lid & base are perforated, but protected by replaceable filters which allow steam penetration but not microorganisms. The clip on lid incorporates a silicone seal which is impervious to micro-organisms.

BX301410P	Box External 300mm x 140mm x 100mm
BX301470P	Box External 300mm x 140mm x 70mm
BX301440P	Box External 300mm x 140mm x 40mm
<b>BXPFILTER</b>	Replacement Paper Filters with Indicators (x100)
BXPFIND	Paper Labels With Indicators (x100)
JK091	Sterile Container Reusable Filter Pack of 2

#### **Needle Boxes (Autoclavable)**



091149 Needle Box - Polypropylene 50mm x 40mm x 8mm
091149L Needle Box - Polypropylene 95mm x 70mm x 17mm

#### **Instrument Boxes & Filters**



Stainless Steel in construction with a bacterial filter in the base. The Filter allows steam to enter & water vapour to leave but excludes bacteria. Available in a range of sizes to suit most instrument sets & autoclaves.

BX201040	Box 200mm x 100mm x 40mm
BX221250	Box 220mm x 120mm x 50mm
BX221550	Box 220mm x 150mm x 50mm
BX281450	Box 280mm x 140mm x 50mm
BX341650	Box 340mm x 165mm x 50mm
BX341670	Box 340mm x 165mm x 70mm
BX402070	Box 400mm x 200mm x 70mm
FILBX201040	Filter For Box BX201040
FILBX221250	Filter For Box BX221250
FILBX221550	Filter For Box BX221550
FILBX281450	Filter For Box BX281450
FILBX341650	Filter For Box BX341650
FILBX402070	Filter For Box BX402070

#### Stainless steel solid box with no filter:



 BX201040NF
 Box 200mm x 100mm x 40mm No Filter

 BX221250NF
 Box 220mm x 120mm x 50mm No Filter

 BX281410NF
 Box 280mm x 140mm x 100mm No Filter

#### **Fingered Silicone Insert**



Autoclavable silicone insert fits the base of the stainless box to prevent instruments contacting & damaging each other. There is an insert to fit each of our standard boxes.

BXSIL201040	Silicone Insert For Box 200 x 100mm
BXSIL2540	Silicone Insert For Box 250 x 150mm
BXSIL2212	Silicone Insert For Box 220 x 120mm
BXSIL2215	Silicone Insert For Box 220 x 150mm
BXSIL2814	Silicone Insert For Box 280 x 140mm
BXSIL3416	Silicone Insert For Box 340 $\times$ 160mm
BXSIL4020	Silicone Insert For Box 400 x 200mm

#### **Disposable Padlocks With Indicator**



Anti-tamper security padlock with steam sterilisation indicator spot. Single use only. Padlock has to be broken to be removed.

PSL20 Security Padlocks With Sterilisation Indicator (x20)
PSL100 Security Padlocks With Sterilisation Indicator (x100)

#### **Disposable Padlocks - No Indicator**



Anti-tamper security padlock. Useful for marking instrument boxes. Single use only. Padlock has to be broken to be removed.

PSS100 Disposable Security Padlocks No Indicator (x100)

#### **Disposable Padlocks - Instrument Repair**



Useful for marking instruments which should be sent for repair. Single use only. Padlock has to be broken to be removed.

**PSTR10** Disposable Padlocks - Instrument Repair (x10)

# **Plate Profiles**

1.5111111 Collipt Coolon 1 lack	m Compression Plate	at	PI	P	n	İΟ	SÌ	es	r	p	n	r	O	C	m	n	n	5	١.	
---------------------------------	---------------------	----	----	---	---	----	----	----	---	---	---	---	---	---	---	---	---	---	----	--

- 0000000000000 CI51465
- @@@@@@@@CI51256
- 00000 000000 CI51152
- @@@@@@@ CI50943
- 0000 0000 CI50838
- @@@ @@@ C150734
- 000 000 C150629
- <u>000</u>00 C150525
- (00 00 C150420

### 2.0mm Mini Plates

- ( MP20317

#### 2.0mm Round Hole Plates

- PR200843 0000 0000
  - PR200840 00000000
  - PR200738 ( O O O O O O
    - PR200735 000000
    - PR200633 (OOO OOO
      - - PR200528 ( O O O O PR200525 00000
          - PR200423 (OO OO)
            - PR200420 0000
              - PR200213 (O)

## 2.0mm Biological Healing Plates

- 0000 0000BHP2008080
  - 0000 0000BHP2008075
    - 0000BHP2008070 0000
      - $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$ 
        - (a) (b) (b) BHP2007060 000

## 2.0mm Compression

## 2.0mm ASYM® Plates

- ASYM20030437 000 000
- ASYM20030647 00000 000 000000 000000 CP201472
- ASYM20030752 000000 000
- ASYM20040652 00000 0000 00000 00000 CP201052
- ASYM20030857 00000000
- ASYM20040757 000000 0000
- **OOO OOO CP20632** ASYM20030962 00000000  $\bigcirc\bigcirc\bigcirc\bigcirc$
- OO OOO CP20527 ASYM20040862 0000000
  - ASYM20031067000000000000
    - ASYM20040967
    - ASYM20031172 00000000000
    - ASYM20041072 0000000000

- 0000 0000 CP20842
- 000 0000 CP20737
- OO OO CP20422

## 2.4mm Compression Plates

C240752 C240859
C240645 C240666 C240666
C240538 C240538
©©©©©©©©©©C241180 C240431 [©©©©
C241287
00000000000000000000000000000000000000
00000000000000000000000000000000000000
2.4mm ASYM® Plates
ASYM240304052
ASYM240305059
ASYM240307073
ASYM240407080
ASYM240310094
ASYM240311101
ASYM240410101
2.4mm Limited Contact Compression Plates
[OOOOO] LC2407062 LC2408070 [OOOOOO
[OOO OOO] LC2406054 LC2409078 [OOOOOO
[OO OO DLC2405046 LC2410086 [OO OO OO OO OO
LC2404038 LC2411094 (OOOOOOOOO

LC2412102

# 2.7mm Compression Plates

C2706052	C2705044 0 0 0 0
C2707060	C2704036
C2708068	C2702020
C2709076	
C271008-	4
0000000000	C2712100
0000000000	C2714116
00000000000	C2716132
00000000000	C2718148
2.7mm ASYM® Plates	
ASYM270304060	
ASYM270305068	
ASYM2703060	)76
ASYM2704060	)76
○         ○	307084
ASYM270	407084
OOOOOOOOASYI	M270308092
00000000000000000000000000000000000000	M270408092
	ASYM270309100
	ASYM270409100
	ASYM270310108
0000000000000	ASYM270410108
	ASYM270311118
	ASVM270411110

PR270533

#### 2.7mm Round Hole Plates

(O)(O)(O)(O)(O) PR270636

(O)(O)(O) PR270851 PR270215 (OO) (O)(C)) PR270427 PR270848 © 000 000 PR270745 (O)(O)(O)(O)(O) PR270530 000000 PR270742 (OOO) (OOO) PR270639

## 2.7mm Heavy Duty Round Hole Plates

 $\bigcirc$ (a) (b) HPR270962 00000  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$ (OOOOOOO) HPR270850 00000 ○○○ HPR270750 HPR271280 ○○○  $\bigcirc$ 000000(OOOOOO) HPR270744

## 2.7mm Biological Healing Plates

 $\bigcirc\bigcirc\bigcirc\bigcirc$  $\bigcirc\bigcirc\bigcirc\bigcirc$ BHP2706063  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$ BHP2707067  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$  $\bigcirc\bigcirc\bigcirc\bigcirc$ BHP2707073  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$ BHP2708075  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$  $\bigcirc\bigcirc\bigcirc\bigcirc$ BHP2707079  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$ BHP2708081  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$ BHP2708085

					C3508098	C3507086	3504074	C3505062 (	C3504050 O O O	C3503038	
	C3516194 (	<b>Eact</b> C3514170	C3510122	3.5mm Comp	LC2705053 Flates	(C2706062	C2707071		(C2710098	) (C2712116	
C3520242 C3518218		2.7mm Limited Contact Compression Plates		(C2704044	(((()()()()()()()()()()()()()()()()()(	$\triangle \Pi$		<b>-</b>			

		ASYM350306110	0119				
350305098		ASYM350307122					
350304086		ASYM350406122					
5mm ASYM® Plates	ASYM	ASYM350308134					
	ASYM3	350407134					
	ASYM3503091	84 0					
	ASYM3504081	946					
ASYM3	ASYM350310158						
ASYM:	ASYM350409158						
ASYM350311170	0/1						
ASYM350410170	0710						
ASYM350312182							
ASYM350411182							

									BC3508098
								BC3509110	BC35(
							BC3510122	BC35(	
						BC3511134	BC35		
					12146	BC35			
				BC3513158	BC351				507087
			BC3514170	BC35				BC3506074	BC3507087
		BC3515182	BC3				BC3505062	BC3	
	BC3516194	BC3			S	BC3504050	BC3		
	BC3			bad	Plate	BC3			
BC3518218				n <b>B</b> rc	sion				
BC3.				3.5mm Broad	Compression Plates				
				بن س	Con				

	ASYMB350306110	011908		
B350305098	CCITOCOTOR			
	ASTP1B350307122			
B350304086	ASYMB350406122			
mm Broad ASYM® Plates	ASYMB350308134			
	ASYMB350407134			
ASYN	ASYMB350309146			
ASYM	ASYMB350408146			
ASYMB350310158	10158			
ASYMB350409158	09158			
ASYMB350311170				
ASYMB350410170				
ASYMB350312182				
ASYMB350411182				

		2400	ares															
		<u>a</u>				$ $ $\bigcirc$							$\bigcirc$					
		Ĭ				$\bigcirc$							$\bigcirc$					
						$\bigcirc$							$\bigcirc$					
		<u>}</u>	, and			$\bigcirc$							$\bigcirc$					
		22.0	cavy			$ $ $\bigcirc$							$\bigcirc$					
		3 5mm Heavy Duty Round Hole Plates			H3508104	$ $ $\bigcirc$							$\bigcirc$					
		2 7			H35	$ $ $\bigcirc$							$\bigcirc$					
30						$\mathbb{C}$							$\bigcirc$					
P3510130	<u>&amp;</u>	<u>8</u>				$\mathbb{C}$				H3511143			$\bigcirc$					
	P35101118	P3509118	901							H35		H3512156	$\bigcirc$					
			) P3509106	P3508100	700	5024						H351	$\bigcirc$		H3513169			
					<b>\</b> _	F3508094	P3507088		7082	9			$\mathbb{C}$		H35		H3514180	
								) /	)) P3507082	P3506076	P3506070	•	4 					
											1 _		P3505064	P3505058		22		
												"		D35		P3504052	P3504046	
						)   		'							- 		() P35	)
					$\ \hat{C}\ $										$\ $			

3.5mm Round Hole Plates H3515195

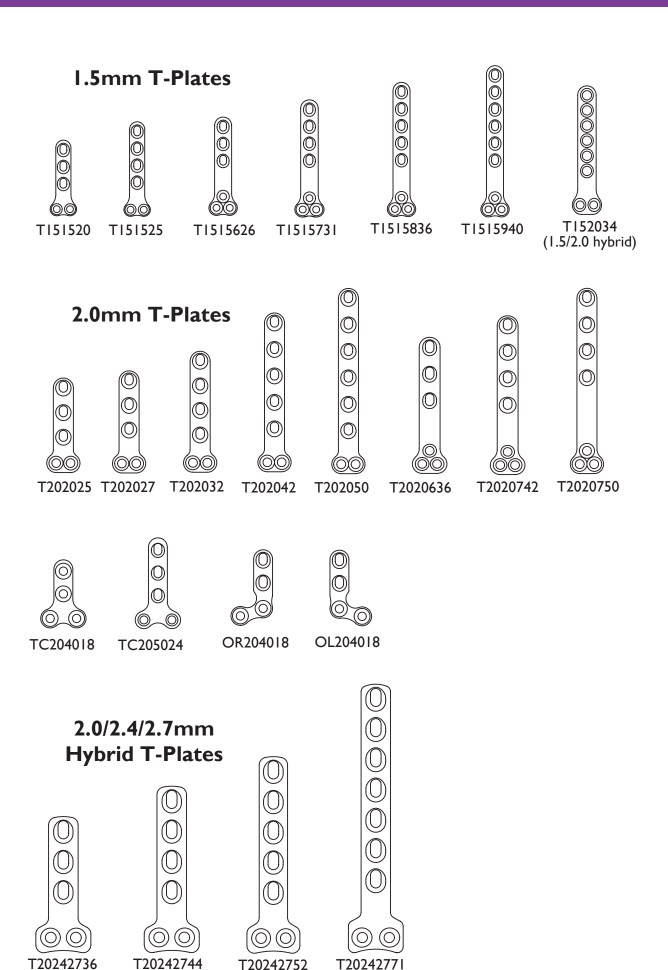
		BHP350	7120						3.5mm iological
	0	BHP350	7130						lling Plates
		BHP350	08130						
		ВН	P350714	12					
		ВІ	HP35081	42					
		В	SHP3508	8154					
		внрв35	08130						3.5mm Broad Biological
		BHPB3	507142						Healing Plate
0	0	ВНРЕ	3350814	2	0	0	0		
		ВН	HPB3508	8154					
									14 and 16 available in
		)) LC350	7, 8	8, 9 &	12 hole	with	the sa	me ho	le spacing.
			LC350	5069					
				LC350	6082		3	.5mı	m Limited
					LC3507	7095			ontact
									npression Plates
						LC350	8108		
							LC350	9121	
								LC35	10134
									LC3512160

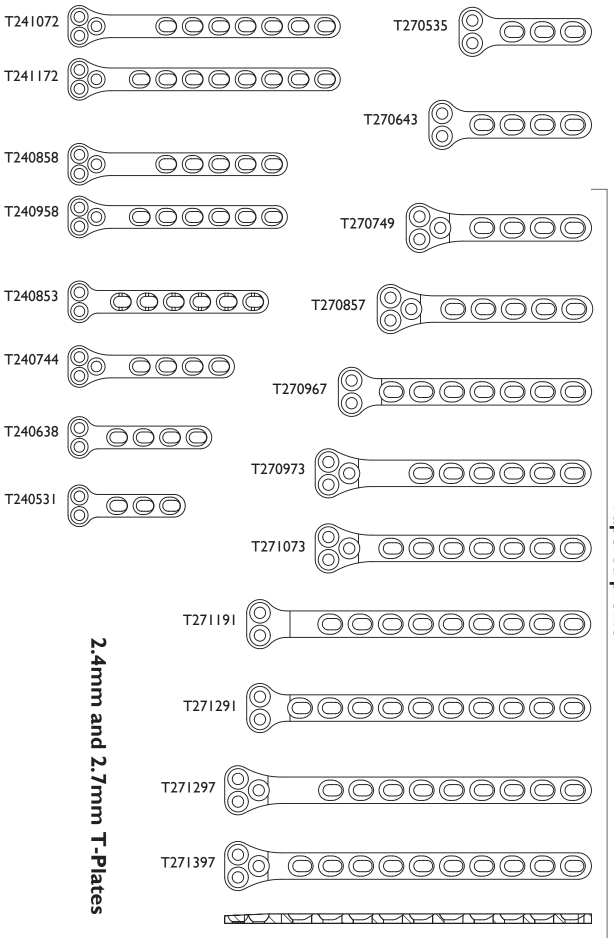
C4516265	C4514231	215		C45471		C45355				
		C4513215	C4512199						9	
				C4511183	C4510167		4 5mm	Compression Plates	Also available C4518296, 18 holes, 296	<b>60</b>
					245	C459151	Mary A Smar	Compress	AISO AV (4518296, 1	<u>o</u>
							C458135	C457119	O	
								2	C456103	_
										C45587

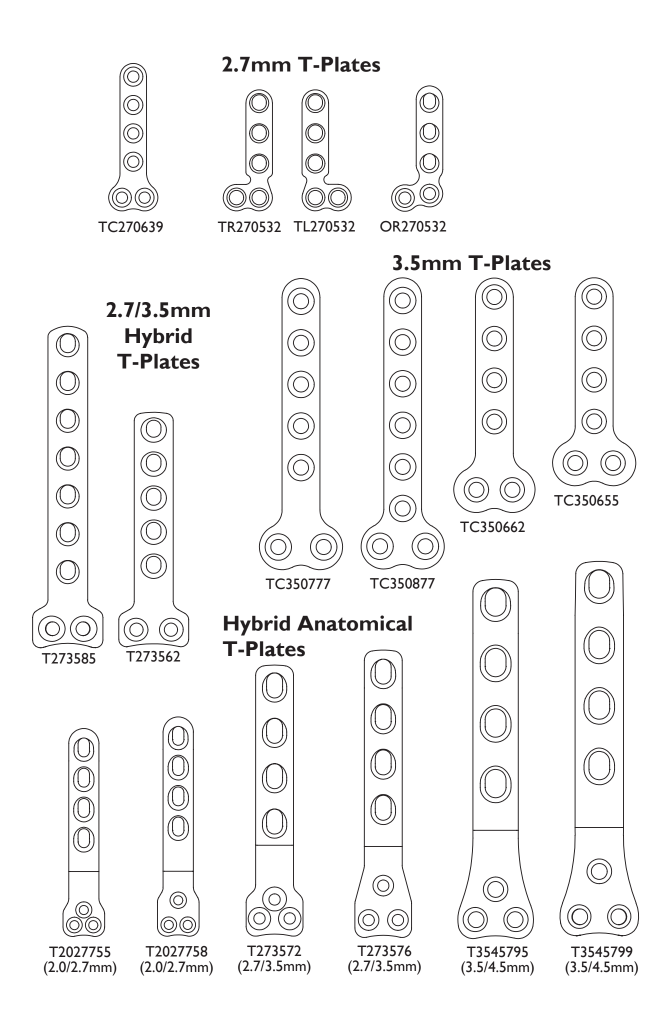
	B4509151	B4510167			B4513215	B4514231		
B4508135			B4511183	B4512199			B4515247	B4516263
		<b>h0 h0</b>						
		gnol mu gnol mu						
B4507119		es, 279r es, 295r	mm ion					
B450	087	ble , 17 hol , 18 hol	Broad 4.5mm Compression	lates				
	B4505087	also available B4517279, 17 holes, 279mm long B4518295, 18 holes, 295mm long	Broa Com	-				
		е ф ф ф						

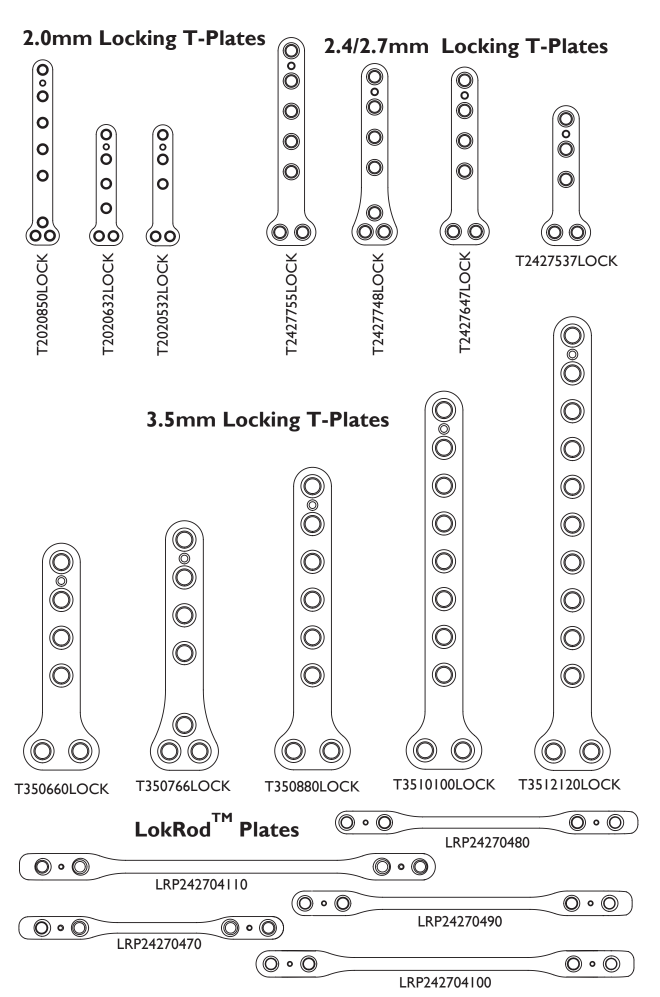
# 4.5mm Biological Healing Plates

BHP4508176	
BHP4508150	
BHP4507164	
BHP4507151	
BHP4507138	

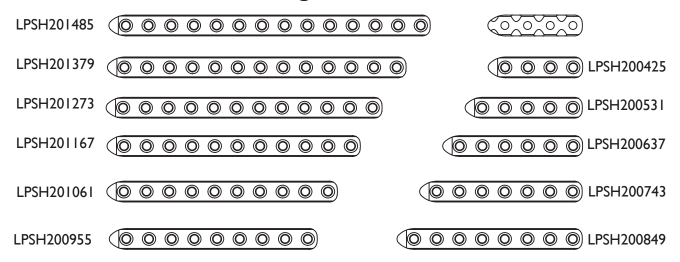




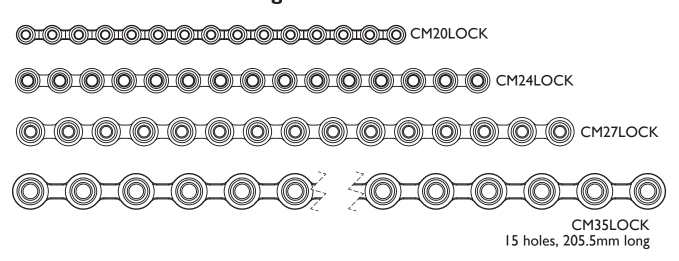




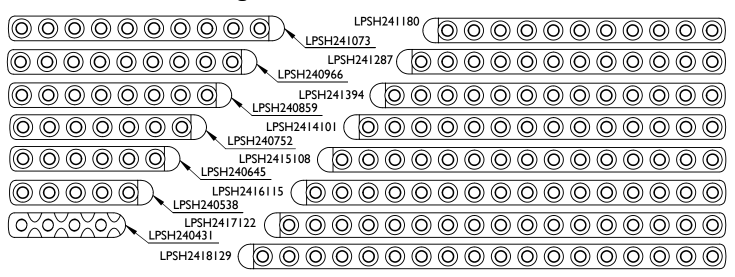
#### 2.0mm Stacked Hole Locking Plates



#### **Cuttable Malleable Locking Plates**

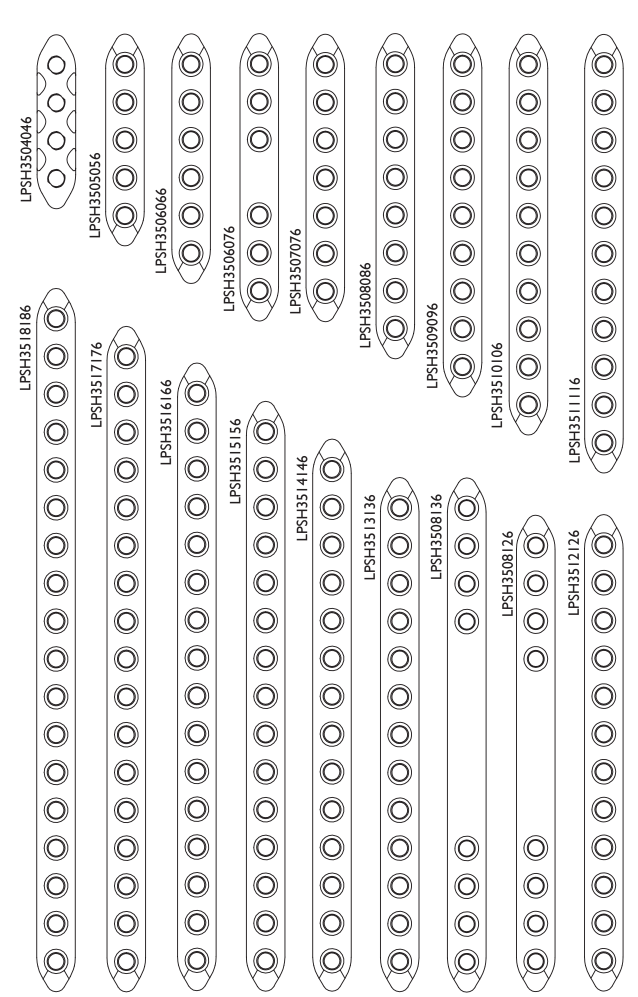


#### 2.4mm Stacked Locking Hole Plates



0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		LPSI	H27	1814	6
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		LPSH	1271	7138	3	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	LF	PSH2	7161	30			
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	) LF	PSH2	715	122				
0	0	0	0	0	0	0	0	0	0	0	0	0	0		LPSH	2714	4114					
0	0	0	0	0	0	0	0	0	0	0	0	0	) (	_PSH	2713	106						
0	0	0	0	0	0	0	0	0	0	0	0	) LF	PSH2	7129	8	!	2.7	mr	n S	ita	cke	d
0	0	0	0	0	0	0	0	0	0	0	) LI	PSH2	7119	0			ı	Loc	kin		Hol ate	
0	0	0	0	0	0	0	0	0	0		LPSH	2710	82									
0	0	0	0	0	0	0	0	0		LPSH	12709	74		L	.PSH2	2704	034	0		0		<u>70</u>
0	0	0	0	0	0	0	0	) (	LPSH	2708	66		LP	SH27	0542	2		0	0	0	0	0
0	0	0	0	0	0	0	) (	LPSH	2707	58			LP	SH27	0650		<b>(</b>	0	0	0	0	0

# 3.5mm Stacked Locking Hole Plates



#### 1.5mm Dynamic Locking Plates 2.0mm Dynamic Locking Plates

DLP1512072

(ODDDDDD"ODDDDDD

DLP2014101

DLP1511066

(DDDDDD"DDDDDDD

DLP2013094

DLP1510060

DLP201287

(0000000000

DLPI509054



DLP2011080

(000000000)

DLP1508048



DLP2010073

(00000000)

DLP1507042



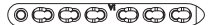
DLP2009066

DLP1506036



DLP2008059

DLP1505030



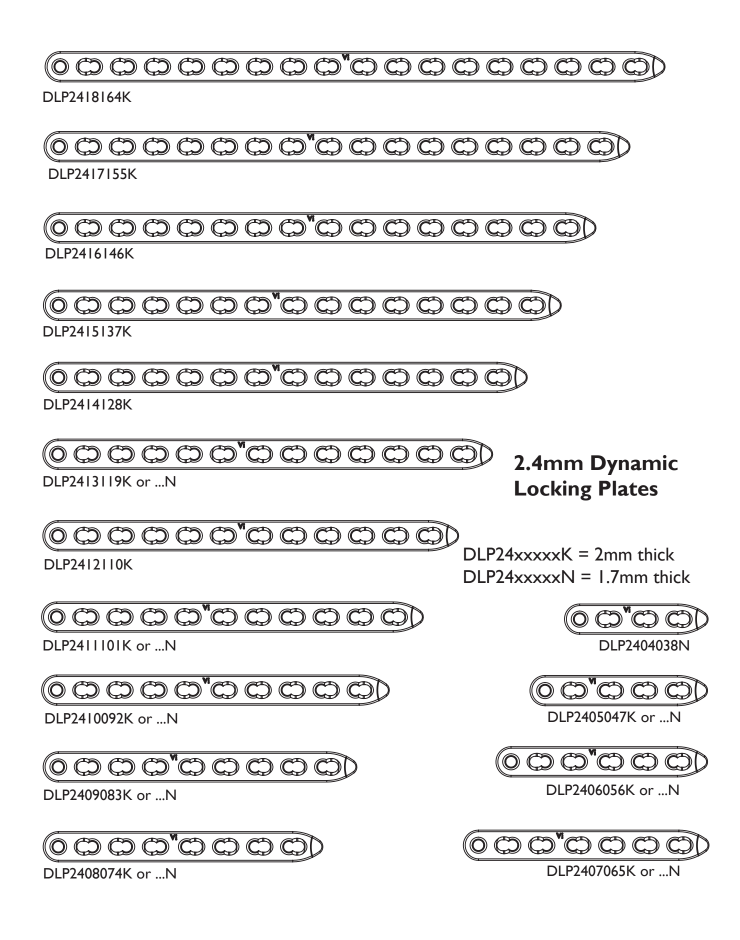
DLP2007052

DLPI504024

DLP2006045

DLP2005038

DL2004031



DLP2718164



DLP2717155



DLP2716146



DLP2715137



DLP2714128



DLP2713119



DLP2712110



2.7mm **Dynamic** Locking **Plates** 

DLP2711101



DLP2704038

DLP2710092



DLP2705047



DLP2709083



DLP2706056

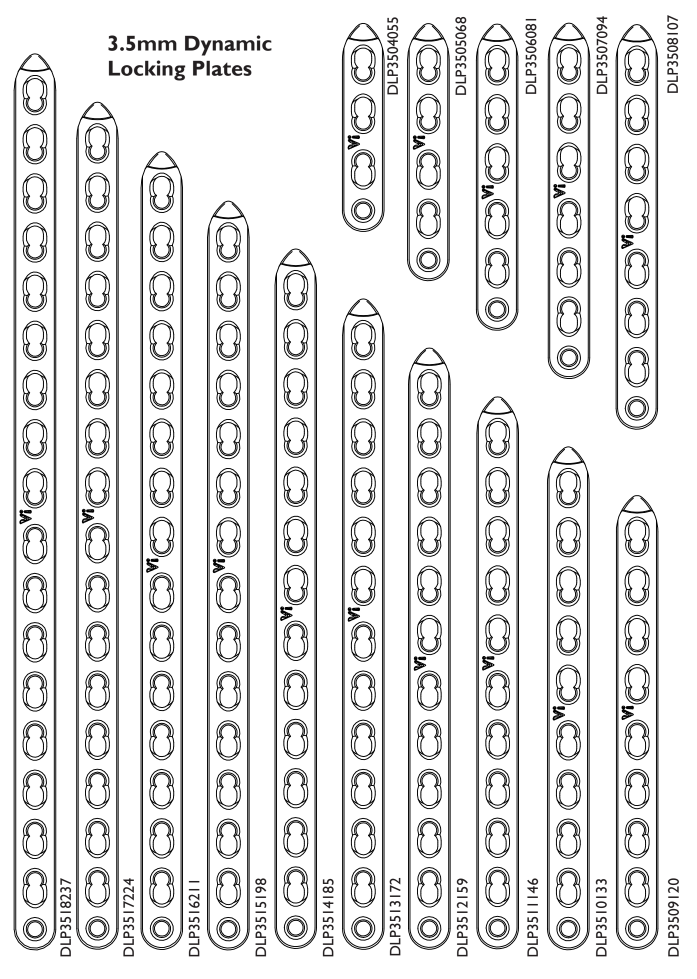


DI P2708074



DLP2707065





13 Plate Profiles www.vetinst.com

#### **Butterfly Plates**

I.5mm



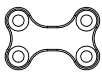
BTFP15414

2.0mm



BTFP20623

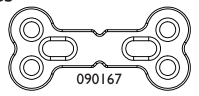
#### 2.7mm



BTFP27425

#### **TPO Plates**





**Contoured in 3 Dimensions** 

#### **Acetabular Plates**



AP2004001L (2.0)





AP200400 (2.0)

AP200401 (2.0)



AP270602 (2.7)







#### 2.7mm

#### **Reconstruction Plates**

3.5mm

RC270756, RC270972, RC271188.

Also available but not shown. RC3509106,



RC271296



RC271080



RC350558



RC270864



RC350782



RC270648

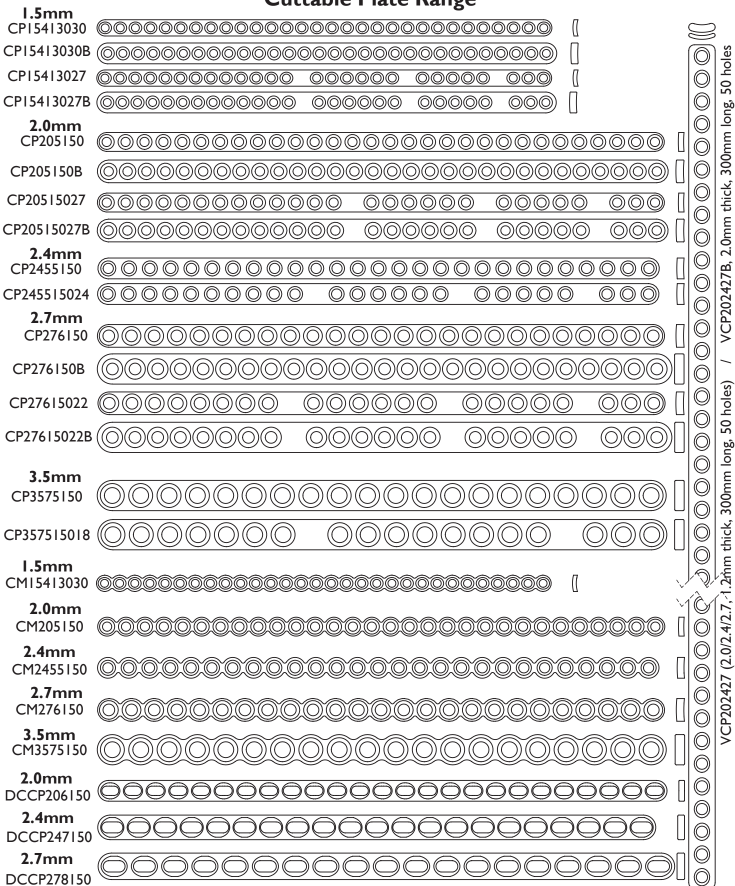


RC350894



RC3512142

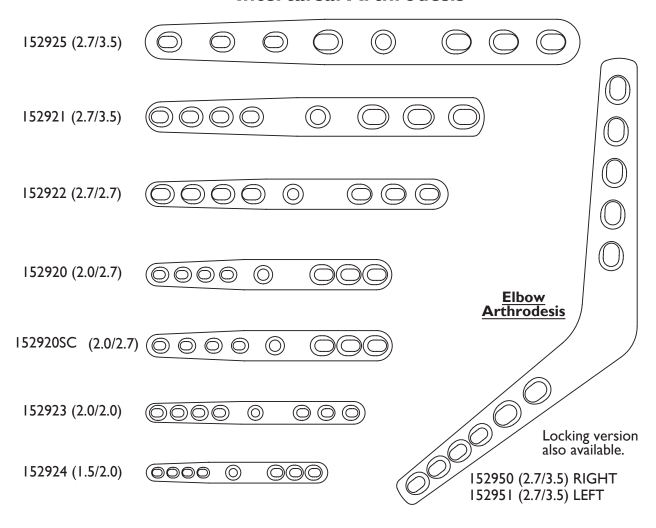
#### **Cuttable Plate Range**

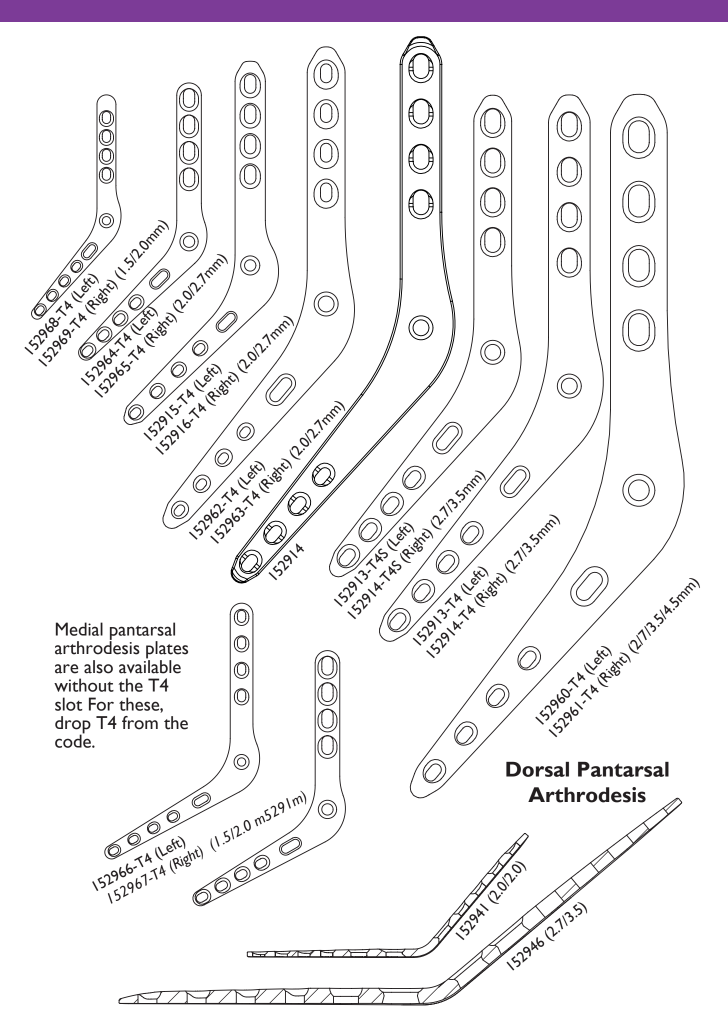


#### 1.0mm Series

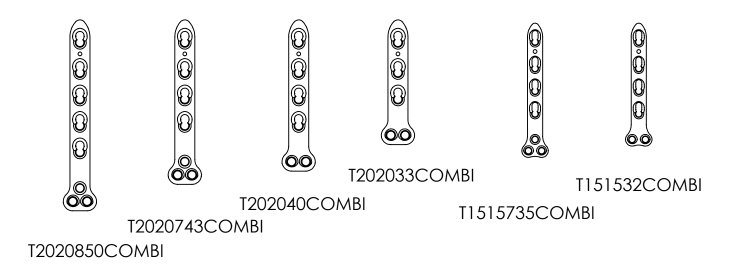
(a) C100210 CM10390 @ @ C100314 6000 C100418 0000 C100522 0000CI00626 CP1039027 (000000C100730 00000000C100834 CP10491 00000000C100938  $\bigcirc$ 00000 CP1049120 O 0 T101016 T101020 T101024 T101018 T101022 T101026 T101021 T101027

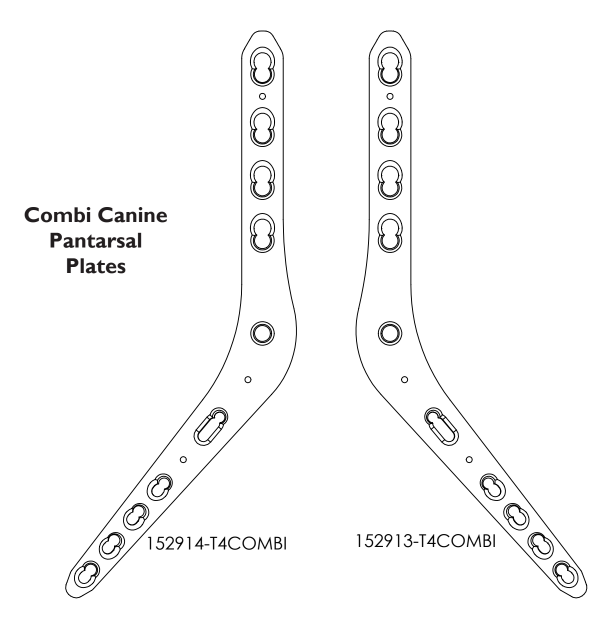
#### Intertarsal Arthrodesis



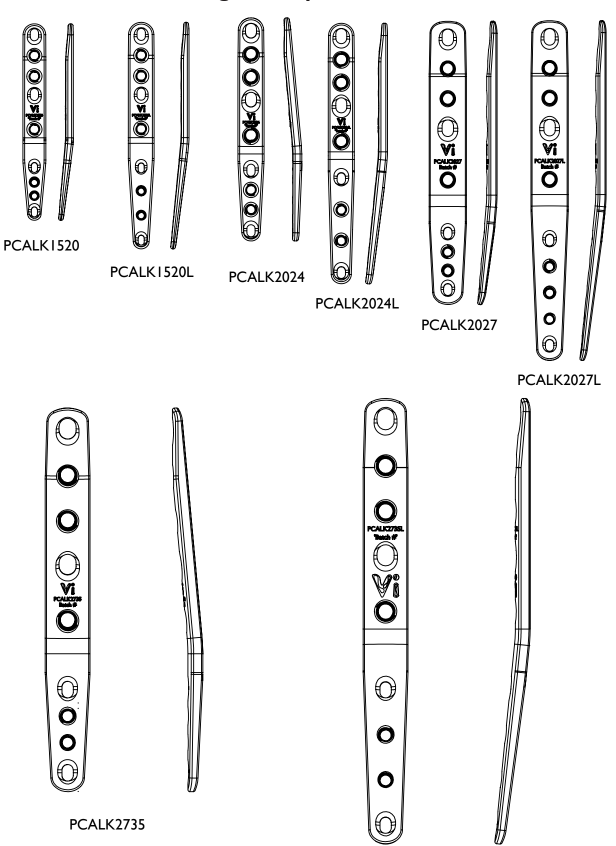


### **Combi T-Plates**

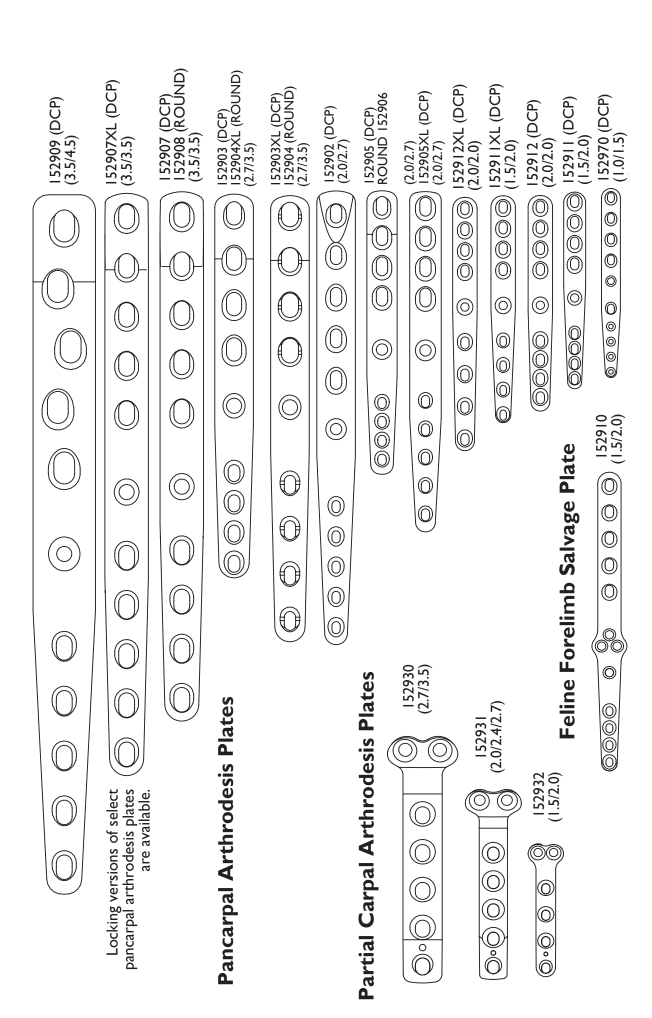




# **Locking Pancarpal Arthrodesis Plates**



PCALK2735L

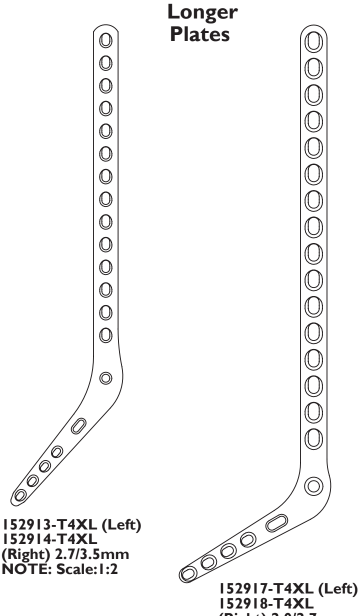


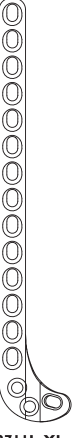


152980 (3.5 locking/2.7/3.5/4.5) NOTE: Scale 1:2



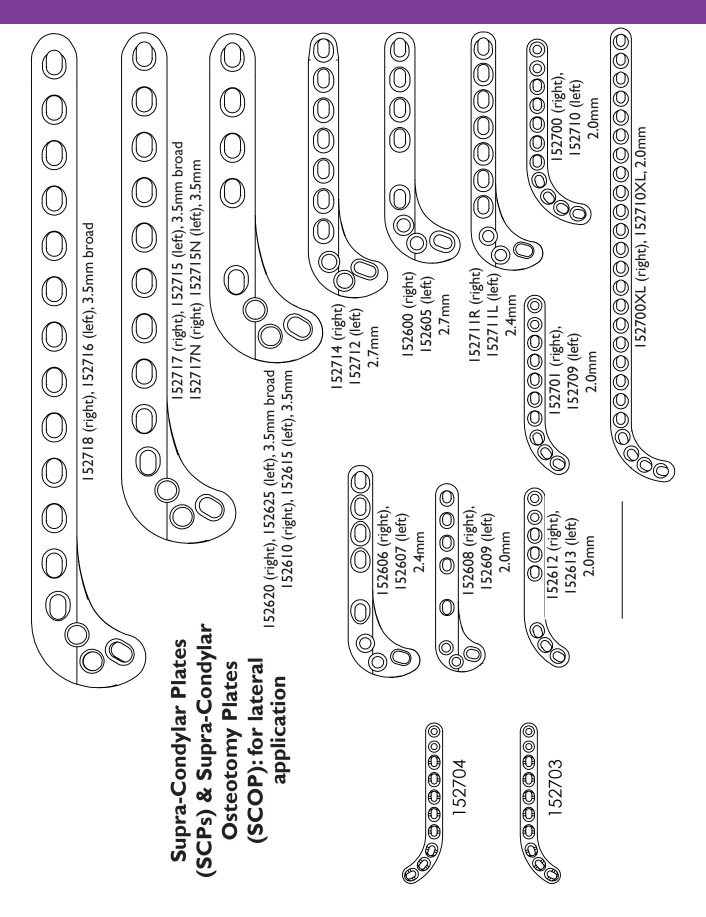
152903XXL (2.7/3.5) NOTE: Scale 1:2

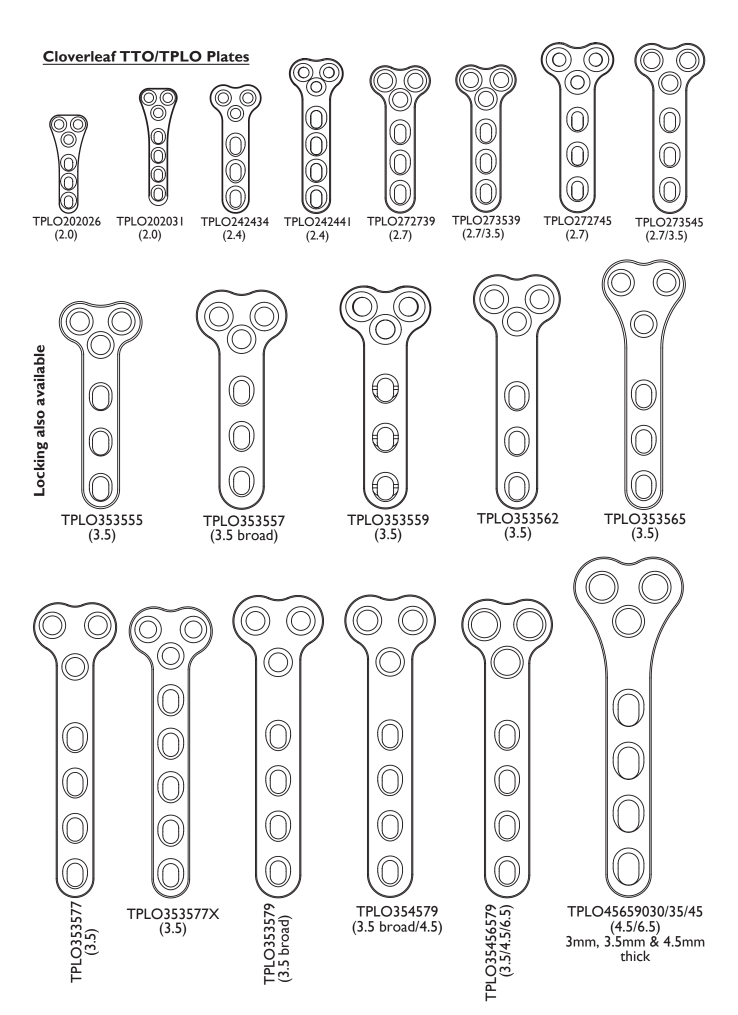




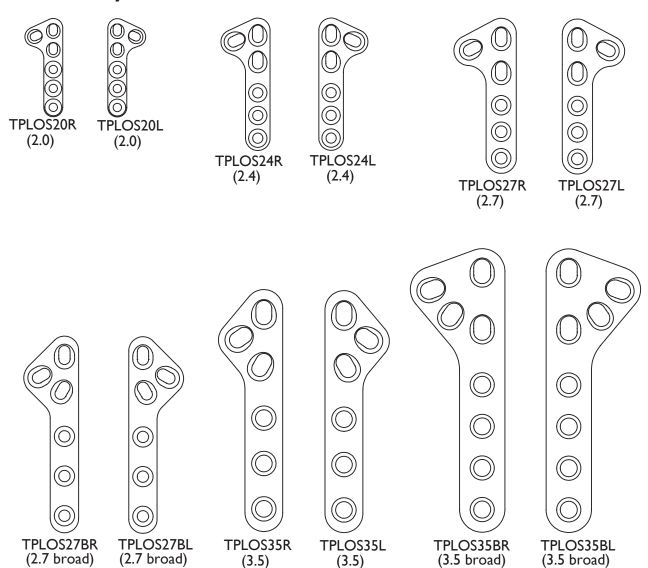
152711L-XL (Left) 152711R-XL (Right) 2.4mm NOTÉ: Scale 1:1

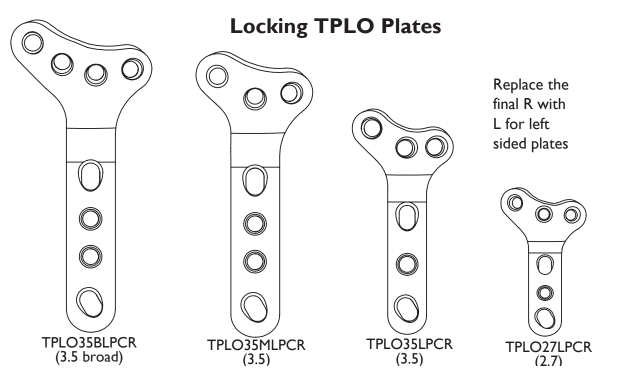
(Right) 2.0/2.7mm NOTE: Scale I:I

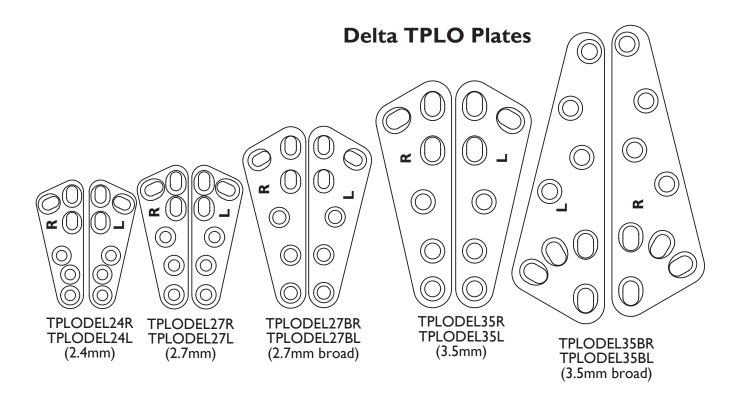




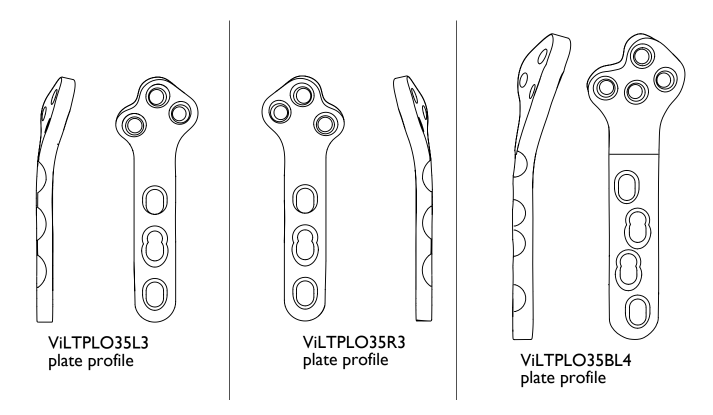
## **Slocum Style TPLO Plates**

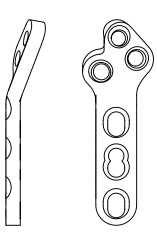


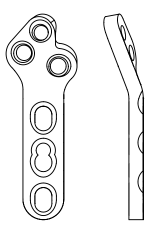




# **Vi Locking TPLO Plates**







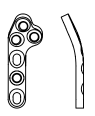
ViLTPLO35SL3 plate profile

ViLTPLO35SR3 plate profile

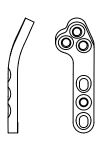
ViLTPLO35BR4 plate profile



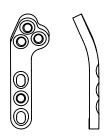
VILTPLO 15L3 plate profile



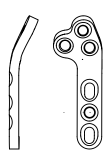
VILTPLO 15R3 plate profile



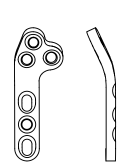
ViLTPLO20L3 plate profile



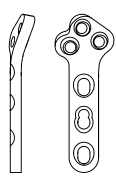
ViLTPLO20R3 plate profile



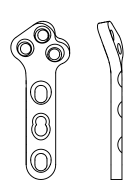
ViLTPLO24L3 plate profile



ViLTPLO24R3 plate profile



ViLTPLO27L3 plate profile



ViLTPLO27R3 plate profile

# Index

# Index

I.0mm Compression Plates	
I.0mm Cortical Self Tapping Screws	В
1.0mm Cuttable Plates	
1.0mm Drill Guide	Babcock Tissue Forceps
I.0mm Plates and Screws	Backhaus Towel Clip
	Balfour Retractor
I.0mm Plating Kit	Ball & Socket Towel Clamp183
I.0mm T-Plates	Banana Knife - Arthroscopic74
1/2 Teeth Dissecting Forceps	Bandage Scissors
3CON Stems	Bar Sleeve - Silicone - BOAS Mouth Gag
40 Degree Bone Punch Forceps - Low Profile 13,168	Barraquer Speculum
	Barraquers Fixation Forceps210
	Basic Surgery Stitch Up Kit
$\Delta$	Batteries - Acculan 4
	Batteries - Vdrive
A Wires	Battery Powered Orthopaedic Drill
A/K Wire Bender	Battery Powered Saw - Multisaw
A/K Wire Dispenser	Battery Powered TPLO Saw157
A/K Wire Extraction Forceps24	Beaver Type Scalpel Blades
A/K Wire Holders	Beaver Type Scalpel Handle177
A/K Wire/Pin Punches	Bending Levers
AAS Darvall Warm Air System224	Bending Templates
Abdominal Retractors	Bennet's Cilia Forceps210
Abdominal Surgery	BIOCERA-VET Bone Graft Products72
Acculan 4 Power Tools	Biological Healing Plates
Acetabular Plates	Biopsy & Spoon - Arthroscopic
Adjustable Bone Saw	Biopsy Forceps - Soft Tissue
•	Biopsy Needles - Bone/Bone Marrow 28,204
Adjustable Drill Guide	Biopsy Needles - Soft Tissue
Adson Dissecting Forceps	Biopsy Punch - Skin
Adson Suction Tip	BiPolar Cables
Aesculap Acculan 4 Power Tools	BiPolar Dissecting Forceps
Air Hoses	BiPolar Unit228
Air Instrument Care Products	Bitch Speculum
Air Regulators162	Black Series Drill and Saw
Airway Surgery	Black Series Sterilisation Cases
Alligator Grasping Forceps - Arthroscopic	Blades - Acculan 4
Allis Tissue Forceps	Blades - Black Series
Allis Tissue Forceps - Angled	Blades - Minidriver
Ameroid Constrictors	Blades - Multisaw
Anaesthetic Circuits - Heated	Blades - TPLO
Anaesthetic Monitoring	Blades - Vdrive
Anal Sac Excision Kit	Blankets - Warm Air System
Angiotribes	Blood Pressure Cuffs
AO Type Periosteal Elevator	Blunt Dissection Probe
AO-Fit Handles	BOAS Mouth Gag
AO-Fit/Quick Release Drill Bits	BOAS Silicone Bar Sleeve
Apical Elevator	BOAS Surgical Kit
Arruga Capsule Forceps	Bone Anchors
Artery Forceps	Bone Cement
Artery Forceps - Left Handed	Bone Curette
Arthrodesis Plates - Carpal	Bone Cutters
Arthrodesis Plates - Elbow	Bone Graft Products
Arthrodesis Plates - Tarsal	Bone Holding Forceps
Arthrodesis Wires	Bone Marrow Biopsy Needles
Arthroscopic Instrumentation	Bone Pin Roll
Arthroscopic Stifle Lever	Bone Pin Tubes
Arthroscopy Hand Instrument Set	Bone Plate Press
Artificial Urethral Sphincter	
Askir Suction Machine	Bone Rasps
ASYM Plates	Bone Saws - Handheld         16,65           Bone Scribe         19
Atraumatic Small Bowel Clamp	Bone Substitutes
Atraumatic Towel Clip	
Aural Haematoma System (Implants Only)	Bone Trephine         19,28           Bone Tunnel Borers         57
Aural Surgery	Bone Wax
AUS System	Bone/Bone Marrow Biopsy Needles

Boots	Combination Bone Rasp Set
Box Filters	Combined Screw Sets80
Brushes for Surgical Instruments	Comfort Handle Elevators
Bulldog Clamps	Comfort Handle Winged Elevators214
Bungee Gelpi	CompanionPort for Vascular Access
Bur Guards (for Power Tools)	Compression Plates84,88-89
Bur Stand	Compression Plates - I.0mm
Bur System - High Speed - Surgairtome	Compression Plates - Limited Contact
Burley Disc Scoop	Compression T-Plates
Burs - Dental	Condyle Clamp
Burs (for Power Tools)	Cone Laminectomy Retractor
Butterfly Plates	Conjunctival Scissors
Buttons - Titanium	Connecting Bars - External Fixation
	Corneal Forceps
	Corneal Scissors
	Corrective Osteotomy Sawguide System
	Cortical Nuts
C Drill Guide	Cortical Plating Kits
Cage Forceps - TTA	Cortical Screw Sets
Caliper - Vernier         19           Camera Covers - Disposable         75	Cortical Screws - Non Self Tapping
Cancellous Chips	Cortical Screws - Titanium
Cancellous Screws	Cortical Self Tapping Screws - 1.0mm84
Cannula Sets - Arthroscopic	Cortical Self Tapping Screws - Cruciate Drive 116-118
Cannulated Drill Bits	Cortical Self Tapping Screws - Hex Head
Capnograph	Cortical Self Tapping Screws - Star Drive
Capsule Forceps	Cortical Taps
Carmault Hysterectomy Clamps	Cosmetic Surgeon Scissors
Carnivore Elevator	Countersinks
Carpal Arthrodesis Plates	Couplands Elevators
Carpal Supports - Carpo-Flex	Cozy Warm Air System
Carpo-Flex Carpal Supports	Crile Artery Forceps
Castroviejo Corneal Forceps	Crimping Devices for Lateral Suture
Castroviejo Corneal Scissors	Crimping Forceps
Castroviejo Needle Holder	Crimps - Ligafiba         53           Crimps - Nylon         55
Castroviejo Suture Removal Scissors	Crocodile Forceps
Cautery Kit - Portable, Cordless	Cross Action Towel Clips
CBLO Implant Set	Crossley Incisor Luxator
CBLO Plates       40         CBLO/TPLO Instrument Set       39	Crossley Molar Luxator
Cement Restrictor	Cruciate Drive Screwdrivers
CemtA Cups	Cruciate Needles
CemtA Stems	Curette - Arthroscopic74
Cerclage Wire	Curette - Bone
Cerclage Wire Passers	Curette - OCD
Chalazion Forceps (Desmarres)212	Curette - Subgingival
Charger - Acculan 4	Curved Forceps - Long
Charger - Battery Powered TPLO Saw	Cuttable Cage Cutters - TTA
Charger - Black Series Drill and Saw	Cuttable Malleable Locking Plates
Charger - Vdrive	Cuttable Malleable Plates
Chase Spinal Hook	Cuttable Plates - I.0mm
Cheatle Steriliser Forceps	Cuttable TTA Cages
Cheek Dilators - Rodent	Cylindrical Sharpening Stone
Chisels	
Cilia Forceps	
Clamps - External Fixation	
Cleaning Agents for Surgical Instruments	
Cleaning Brushes for Surgical Instruments	Dandy Nerve Hooks
Clover Leaf T/TPLO-Plates	Daniel Rongeur
- Implants & Equipment	Darvall AAS Warm Air System
Colibri (Barraquers) Forceps	Darvall Capnograph
Collins Retractor	Darvall Express Monitor
Combi Canine Pantarsal Plates102	Darvall H100N Pulse Oximeter & Temperature Monitor226
Combi T-Plates	DBM

DCPs88	
DCPs - Limited Contact90	
DeBakey Atraumatic Dissecting Forceps	
DeBakey Needle Holders	Ear Flushing Needles
Delta TPLO Plate Benders	Ear Loop
Delta TPLO Plates36	Ear Surgery
Demineralised Bone Matrix	Elbow Arthrodesis Plates
Dental Burs	Electrosurgery Units228
Dental Elevators	Elevators - Dental
Dental Forceps	Elevators - Periosteal
Dental Instrument Sharpening Tools	Ellis Pins
Dental Kits - Rabbit & Rodent220	End-Thread Pins
Dental Luxators	Epilation Forceps
Dental Mirrors	Epoxy ESF Putty146
Dental Scalers	Equipment Boxes
Depth Gauge - TTA Rapid	ESF Clamps
Depth Gauge - TTA Rapid Petite	ESF Connecting Bars
Depth Gauges	ESF Pin Reference Chart
Derf Needle Holder	ESF Pins
Desmarres Eyelid Retractor	ESF Tissue Protector
Desmarres Forceps	Excision Arthroplasty Rasp71
DeSoutter Vdrive Power Tools	Explorer/Measuring Probe
Diamond Card	External Fixation Clamps
Diamond Cone	External Fixation Connecting Bars
Diamond Rasp - Double Ended	External Fixation Pin Reference Chart
Dieffenbach (Bulldog) Clamps	External Fixation Pins
Dingmans Forceps	External Stifle Distractor
Disarticulator	Extraction Forceps - Dental
Disposable Camera Covers	Extraction Forceps - Dental
Disposable Drapes	
Disposable Padlocks	Eye Enucleation Forceps
Dissecting Forceps	Eye Enucleation Scissors
Distichiasis Clamp	Eyed Wires
	Eyelid Speculae
Distractors - Orthopaedic	Eyelid Speculae
Distractors - Orthopaedic	Eyelid Speculae
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85	Eyelid Speculae
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202	F
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130	Fabella Needles
Distractors - Orthopaedic         19           Divider Type TPLO Rotation Gauge         37           DLPs         85           DocXS Products         200-202           Dorsal Pantarsal Arthrodesis Plates         101           Dorsi-Flex Assist - Forelimb & Hindlimb         232           Double Ended Diamond Rasp         221           Double Ended Elevator         215           Double-Ended Scraper         216           Doyen Bowel Clamp         199           DPO/TPO Plates         67           Drapes - Disposable         232           Dressing and Support         230-231           Dressing Scissors         179-180           Drill & Screw Gauge         20           Drill Bits - Cannulated         130           Drill Bits - Isotoggle         60	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Isotoggle60Drill Bits - Quick Release/AO-Fit108,129-130	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Isotoggle60Drill Bits - Quick Release/AO-Fit108,129-130Drill Bits - Round Shank108,129-130	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Isotoggle60Drill Bits - Quick Release/AO-Fit108,129-130Drill Bits - TTA43	Fabella Needles
Distractors - Orthopaedic         19           Divider Type TPLO Rotation Gauge         37           DLPs         85           DocXS Products         200-202           Dorsal Pantarsal Arthrodesis Plates         101           Dorsi-Flex Assist - Forelimb & Hindlimb         232           Double Ended Diamond Rasp         221           Double Ended Elevator         215           Double-Ended Scraper         216           Doyen Bowel Clamp         199           DPO/TPO Plates         67           Drapes - Disposable         232           Dressing and Support         230-231           Dressing Scissors         179-180           Drill & Screw Gauge         20           Drill Bits - Cannulated         130           Drill Bits - Isotoggle         60           Drill Bits - Quick Release/AO-Fit         108,129-130           Drill Bits - TTA         43           Drill Bits - TTA Rapid         45	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Quick Release/AO-Fit108,129-130Drill Bits - TTA43Drill Bits - TTA Rapid45Drill Bits - TTA Rapid Petite48	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Puick Release/AO-Fit108,129-130Drill Bits - TTA43Drill Bits - TTA Rapid45Drill Bits - TTA Rapid Petite48Drill Bits - TTA Rapid Tiny49	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Pouick Release/AO-Fit108,129-130Drill Bits - TTA43Drill Bits - TTA Rapid45Drill Bits - TTA Rapid Petite48Drill Bits - TTA Rapid Tiny49Drill Guide - Adjustable59,136	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Pouick Release/AO-Fit108,129-130Drill Bits - TTA43Drill Bits - TTA Rapid45Drill Bits - TTA Rapid Petite48Drill Bits - TTA Rapid Petite48Drill Guide - Adjustable59,136Drill Guides & Sleeves135-136	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Isotoggle60Drill Bits - Quick Release/AO-Fit108,129-130Drill Bits - TTA43Drill Bits - TTA Rapid45Drill Bits - TTA Rapid Petite48Drill Bits - TTA Rapid Petite48Drill Guide - Adjustable59,136Drill Guides & Sleeves135-136Drill Sleeve Guide - TTA Rapid47	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Isotoggle60Drill Bits - Quick Release/AO-Fit108,129-130Drill Bits - TTA43Drill Bits - TTA Rapid45Drill Bits - TTA Rapid Petite48Drill Bits - TTA Rapid Petite48Drill Guide - Adjustable59,136Drill Guides & Sleeves135-136Drill Sleeve Guide - TTA Rapid47Drill Stop Set108,130	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Isotoggle60Drill Bits - Quick Release/AO-Fit108,129-130Drill Bits - TTA43Drill Bits - TTA Rapid45Drill Bits - TTA Rapid Petite48Drill Guide - Adjustable59,136Drill Guides & Sleeves135-136Drill Guides & Sleeves135-136Drill Sleeve Guide - TTA Rapid47Drill Stop Set108,130Duck-Billed Daniel Rongeurs13,167	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Isotoggle60Drill Bits - Quick Release/AO-Fit108,129-130Drill Bits - TTA43Drill Bits - TTA Rapid45Drill Bits - TTA Rapid Petite48Drill Guide - Adjustable59,136Drill Guides & Sleeves135-136Drill Guides & Sleeves135-136Drill Sleeve Guide - TTA Rapid47Drill Stop Set108,130Duck-Billed Daniel Rongeurs13,167Dynamic Compression Plates88	Fabella Needles
Distractors - Orthopaedic	Fabella Needles
Distractors - Orthopaedic19Divider Type TPLO Rotation Gauge37DLPs85DocXS Products200-202Dorsal Pantarsal Arthrodesis Plates101Dorsi-Flex Assist - Forelimb & Hindlimb232Double Ended Diamond Rasp221Double Ended Elevator215Double-Ended Scraper216Doyen Bowel Clamp199DPO/TPO Plates67Drapes - Disposable232Dressing and Support230-231Dressing Scissors179-180Drill & Screw Gauge20Drill Bits - Cannulated130Drill Bits - Isotoggle60Drill Bits - Quick Release/AO-Fit108,129-130Drill Bits - TTA43Drill Bits - TTA Rapid45Drill Bits - TTA Rapid Petite48Drill Guide - Adjustable59,136Drill Guides & Sleeves135-136Drill Guides & Sleeves135-136Drill Sleeve Guide - TTA Rapid47Drill Stop Set108,130Duck-Billed Daniel Rongeurs13,167Dynamic Compression Plates88	Fabella Needles

G	
Gag - BOAS	- Ikuta Bone Clamps
Galibans Suture Forceps	IM Pin Box
Gauge for Drills & Screws	IM Pin Punch
Gelpi Retractor - Odd Leg	IM Pins
Gelpi Retractors	Imperial Ruler
General Surgery Kit	Implant Cutters21-23,143
Gigli Wire & Handles	Implant Selection Chart
Gillies Needle Holders	Incise Drapes
Goniometers	Incisor Forceps
Gordon Coronoid Osteotome	Incisor Luxator - Crossley
Gosset Retractor	Infusion Cuffs - Arthroscopic
Gouges	Insert Sleeves
Graefe Fixation Forceps	Instrument Boxes80,140,235-236Instrument Cleaning Agents234
Graefe Iris Forceps	Instrument Cleaning Brushes
Grasping & Biopsy Forceps - Malleable	Instrument Kit - Basic Surgery Stitch Up
Grays Mouth Gag	Instrument Kit - General Surgery
	Instrument Kit - Left Handed
H	Instrument Marking Tape
• •	Instrument Trays - Modular Plating Box
Haemostats	Interference Screw - Isotoggle
Half Pins	Interosseus Infusion Needle
Halls Surgairtome Bur System	Intervertebral Instrument Set
Halstead Mosquito Forceps	Intra-Medullary Pins
Halstead Mosquito Forceps - Toothed	lodine-Impregnated Drapes
Handheld Retractors	Iris Forceps
Handheld Saws	Iris Scissors       211         Isotoggle       59
Hanging Limb Prep Stand	Isotoggle Drill Bits
Hard Back Saw	Isotoggle Interference Screw
Hard Sole Medipaw Boots	
·	
Hatt Spoon	_
Hatt Spoon	
Hatt Spoon.71Hauptman Retractors.197Hawksbill Forceps.217	J
Hatt Spoon	Jacobs Chuck
Hatt Spoon.71Hauptman Retractors.197Hawksbill Forceps.217Heated Anaesthetic Circuits Starter Kit.225	Jaeger Eyelid Speculum
Hatt Spoon71Hauptman Retractors197Hawksbill Forceps217Heated Anaesthetic Circuits Starter Kit225Heath Stitch Scissors180Heavy Duty Needle Driver57Helica Implants76-77	Jaeger Eyelid Speculum209Jamshidi Needles28,204
Hatt Spoon71Hauptman Retractors197Hawksbill Forceps217Heated Anaesthetic Circuits Starter Kit225Heath Stitch Scissors180Heavy Duty Needle Driver57Helica Implants76-77Helica Total Hip Replacement76-78	Jaeger Eyelid Speculum209Jamshidi Needles28,204Jansen Rongeurs12
Hatt Spoon71Hauptman Retractors197Hawksbill Forceps217Heated Anaesthetic Circuits Starter Kit225Heath Stitch Scissors180Heavy Duty Needle Driver57Helica Implants76-77Helica Total Hip Replacement76-78Hepatic Shunt Occluder198,202	Jaeger Eyelid Speculum209Jamshidi Needles28,204Jansen Rongeurs12Jaquette Scaler171
Hatt Spoon71Hauptman Retractors197Hawksbill Forceps217Heated Anaesthetic Circuits Starter Kit225Heath Stitch Scissors180Heavy Duty Needle Driver57Helica Implants76-77Helica Total Hip Replacement76-78Hepatic Shunt Occluder198,202Hex Driver 'T' Bar Type for TPLO Saw157	Jaeger Eyelid Speculum209Jamshidi Needles28,204Jansen Rongeurs12Jaquette Scaler171Jaquette Supragingival Scaler216
Hatt Spoon	Jaeger Eyelid Speculum209Jamshidi Needles28,204Jansen Rongeurs12Jaquette Scaler171Jaquette Supragingival Scaler216Joint Distractors63
Hatt Spoon71Hauptman Retractors197Hawksbill Forceps217Heated Anaesthetic Circuits Starter Kit225Heath Stitch Scissors180Heavy Duty Needle Driver57Helica Implants76-77Helica Total Hip Replacement76-78Hepatic Shunt Occluder198,202Hex Driver 'T' Bar Type for TPLO Saw157	Jaeger Eyelid Speculum209Jamshidi Needles28,204Jansen Rongeurs12Jaquette Scaler171Jaquette Supragingival Scaler216
Hatt Spoon	Jaeger Eyelid Speculum209Jamshidi Needles28,204Jansen Rongeurs12Jaquette Scaler171Jaquette Supragingival Scaler216Joint Distractors63
Hatt Spoon	Jaeger Eyelid Speculum209Jamshidi Needles28,204Jansen Rongeurs12Jaquette Scaler171Jaquette Supragingival Scaler216Joint Distractors63
Hatt Spoon	Jaeger Eyelid Speculum209Jamshidi Needles28,204Jansen Rongeurs12Jaquette Scaler171Jaquette Supragingival Scaler216Joint Distractors63
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183         K Wires       131         K Wires - TTA Rapid       45
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183         K Wires       131         K Wires - TTA Rapid       45         K/A Wire Bender       16
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183         K Wires       131         K Wires - TTA Rapid       45         K/A Wire Bender       16         K/A Wire Dispenser       133
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183         K Wires       131         K Wires - TTA Rapid       45         K/A Wire Bender       16
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183         K Wires       131         K Wires - TTA Rapid       45         K/A Wire Bender       16         K/A Wire Dispenser       133         K/A Wire Extraction Forceps       24
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183         K Wires       131         K Wires - TTA Rapid       45         K/A Wire Bender       16         K/A Wire Dispenser       133         K/A Wire Extraction Forceps       24         K/A Wire Holders       133         K/A Wire/Pin Punches       16         KE Plus ESF System       145
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183         K Wires       131         K Wires - TTA Rapid       45         K/A Wire Bender       16         K/A Wire Dispenser       133         K/A Wire Extraction Forceps       24         K/A Wire Holders       133         K/A Wire/Pin Punches       16         KE Plus ESF System       145         Kern Bone Holding Forceps       10
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183         K Wires       131         K Wires - TTA Rapid       45         K/A Wire Bender       16         K/A Wire Dispenser       133         K/A Wire Extraction Forceps       24         K/A Wire Holders       133         K/A Wire/Pin Punches       16         KE Plus ESF System       145         Kern Bone Holding Forceps       10         Killian Bitch Speculum       197
Hatt Spoon	Jaeger Eyelid Speculum         209           Jamshidi Needles         28,204           Jansen Rongeurs         12           Jaquette Scaler         171           Jaquette Supragingival Scaler         216           Joint Distractors         63           Jones Towel Clip         183           K Wires         131           K Wires - TTA Rapid         45           K/A Wire Bender         16           K/A Wire Dispenser         133           K/A Wire Extraction Forceps         24           K/A Wire Holders         133           K/A Wire/Pin Punches         16           KE Plus ESF System         145           Kern Bone Holding Forceps         10           Killian Bitch Speculum         197           Kilner Needle Holders         182
Hatt Spoon	Jaeger Eyelid Speculum         209           Jamshidi Needles         28,204           Jansen Rongeurs         12           Jaquette Scaler         171           Jaquette Supragingival Scaler         216           Joint Distractors         63           Jones Towel Clip         183           KWires         131           K Wires - TTA Rapid         45           K/A Wire Bender         16           K/A Wire Dispenser         133           K/A Wire Extraction Forceps         24           K/A Wire Holders         133           K/A Wire/Pin Punches         16           KE Plus ESF System         145           Kern Bone Holding Forceps         10           Killian Bitch Speculum         197           Kilner Needle Holders         182           Kimura Spatula         212
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183         KWires       131         K Wires - TTA Rapid       45         K/A Wire Bender       16         K/A Wire Dispenser       133         K/A Wire Extraction Forceps       24         K/A Wire Holders       133         K/A Wire/Pin Punches       16         KE Plus ESF System       145         Kern Bone Holding Forceps       10         Killian Bitch Speculum       197         Kilner Needle Holders       182         Kimura Spatula       212         Kirschner Wires       131
Hatt Spoon	Jaeger Eyelid Speculum         209           Jamshidi Needles         28,204           Jansen Rongeurs         12           Jaquette Scaler         171           Jaquette Supragingival Scaler         216           Joint Distractors         63           Jones Towel Clip         183           K Wires         131           K Wires - TTA Rapid         45           K/A Wire Bender         16           K/A Wire Dispenser         133           K/A Wire Extraction Forceps         24           K/A Wire Holders         133           K/A Wire/Pin Punches         16           KE Plus ESF System         145           Kern Bone Holding Forceps         10           Killian Bitch Speculum         197           Kilner Needle Holders         182           Kimura Spatula         212           Kirschner Wires         131           Kitty Kollar Tube Collar         203
Hatt Spoon	Jaeger Eyelid Speculum       209         Jamshidi Needles       28,204         Jansen Rongeurs       12         Jaquette Scaler       171         Jaquette Supragingival Scaler       216         Joint Distractors       63         Jones Towel Clip       183         KWires       131         K Wires - TTA Rapid       45         K/A Wire Bender       16         K/A Wire Dispenser       133         K/A Wire Extraction Forceps       24         K/A Wire Holders       133         K/A Wire/Pin Punches       16         KE Plus ESF System       145         Kern Bone Holding Forceps       10         Killian Bitch Speculum       197         Kilner Needle Holders       182         Kimura Spatula       212         Kirschner Wires       131

	LokRod Plates87
L	Lowman Bone Clamp
L/D V Mark a M/Ak Cook	L-Shaped Saw Guide - TTA Rapid
L/R Xray Marker With Scale	Luxators - Dental
Lachrymal Cannulae	Lyostypt
Laminectomy Rongeurs	
Langenbeck Retractor	N. 4
Large Angled Cutters       14         Large Twin Point Reduction Forceps (Spinlock)       9	M
Lateral Button Suture	I'I
Lateral Button Suture Starter Kits	Malleable (Walton) Retractors185
Lateral Suture	Malleable Grasping & Biopsy Forceps
Lateral Suture - Crimping Forceps	Malleable Instrument Set
Lateral Suture - Crimping Forceps	Mallet - Orthopaedic
Lateral Suture - Nylon	Mallet - Percussion
Lateral Suture - Tensioning Devices	Mallet - TTA
Lateral Suture Instrumentation	Mayo Hegar Needle Holders
Lateral Suture Starter Kits	Mayo Needle Holders
Leader Line	Mayo Safety Pin
Left Handed Instrument Starter Kit	Mayo Scissors
Left Handed Instruments	McIndoe Bone Cutters14
LeiLOX 1.5/2.0 MicroLocking System	McKee Distractor
LeiLOX CBLO Locking System	McPhails Needle Holders
LeiLOX Instrumentation for Locking Plates	Medial Pantarsal Arthrodesis Plates
LeiLOX Locking Screws	Medipaw Protective Boots
LeiLOX Non-Locking Screws	Medipaw Protective Suits
LeiLOX Screwdriver	Medipaw Slim Boots
Lempert Straight Rongeurs	Meniscectomy Knife
Lesser Wire Passer/Retrieval Forceps	Meniscus Probes
Lever Spreader - TTA Rapid	Meniscus Surgery
Ligafiba - Lateral Button Suture	Meniscus Surgery Kits61
Ligafiba Compound Action Crimpers53	Mesh - Polyester
Ligafiba Hip Toggles	Mesh - Titanium
Ligafiba Isotoggle	Metric Ruler
Ligafiba Isotoggle Starter Kit	Metzenbaum Scissors
Ligafiba Lateral Suture	Micro Spine Rongeur Set
Ligafiba Scissors	Micro-Friedman Rongeurs
Ligafiba Tendon & Ligament Sutures	Mid-Thread Pins
Ligament/Cartilage Clamp	Milling Drill - Hand-Driven
Light Pattern Chisel	Miniature Foster Gillies Needle Holder 182,209
Light Pattern Osteotome	Minidriver
Limb Salvage Plates	Minidriver Attachments
Limb Support - Multi Arm29	Mini-Friedman Rongeurs
Limited Contact Compression Plates	MIPO Minimally Invasive Plate Osteosynthesis Elevator
Lip Retractor218	Modular Countersinks
Lister Speculum	Modular Osteotome
Liston Bone Cutters	Modular Plating Box - Components81
Littauer Stitch Scissors	Modular Plating Box Kits
Load Neutral Drill Guides	Modular Screwdrivers
Locking Drill Guides 67,135	Molar Cutter - Rodent221
Locking Plates - Cuttable Malleable 87,92	Molar Extraction Forceps222
Locking Plates - Dynamic Locking	Molar Luxator - Crossley222
Locking Plates - Pancarpal Arthrodesis	Molar Rasp - Rodent
Locking Plates - Stacked Hole86	Molt Periosteal Elevator
Locking Plates - T-Plates	Monitors
Locking Plates - TPLO35	Monopolar Electrodes
Locking Plates (LeiLOX)	Monopolar Unit
Locking Plating Kits	Morris Retractor184
Locking Plugs	Mosquito Forceps
Locking Screw Drill Guides 67,135	Mouth Gag - BOAS
Locking Screw Sets	Mouth Gag - BOAS
Locking Screws	Mouth Gags - Rodent/Rabbit
Locking Screws (LeiLOX)40,105-106	Mouth Gags & Wedges - Canine/Feline
Locking Taps	Multi Arm With Limb Brace Attachment
Locking TPLO Starter Kits	Multi Saw Battery Powered Saw
Locking Wire Guide	Multiparameter Monitor225

N	Pin Grip       24         Pin Punches       16
	Pin Reference Chart
Nanopaste	Pin Vice
Nasolachrymal Duct Cannulae	Pinna Haematoma System (Implants Only)
Needle Boxes       235         Needle Holders       181-182, 208-209	Pins & Wires
Needle Holders - Left Handed	Plaster Cutting
Negative Pressure Wound Therapy	Plaster Shears Stille
Negus Forceps	Plate Bending Levers
Non-Locking Screws (LeiLOX)	Plate Bending Pliers
Norfolk Vet Products	Plate Contouring Devices
Nylon Lateral Button Suture	Plate Holding Clip
Nylon Lateral Suture	Plate Holding Forceps
	Plate Holding/Drill Guide Forceps
	Plate Press
	Plate Retractor
Obstetric Forceps	Plate Trays - Modular Plating Box
OCD Curette	Plating Kit - 1.0mm
Odd Leg Gelpi Retractor	Plating Kits - Cortical
Odd Leg Spike & Shield Retractor	Plating Kits - Cortical - Limited Contact
Oesophagostomy Tube Collar	Plating Kits - Dynamic Locking
Offset Wire Bender	Plating Kits - Locking 80,82
Olsen Hegar Needle Holders181	Pleural Port201
Ophthalmic Kit	Pliers - Parallel Action
Ophthalmic Surgery	Pliers - Plate Bending
Oral Dosing Needles	Pointed Reduction Forceps
Orthopaedic Distractor	Pointed Reduction Forceps With Spinlock
Orthopaedic Drill - Battery Powered	Poole Suction Tip
Orthopaedic Hard Back Saw	Pooley's Conjunctival Scissors
Orthopaedic Starter Kit - Emanced	Portable Cordless Cautery Kit
Orthopaedic Wire	Pre-Drills for ESF Pins
Orthopaedic Wire Kit	Premium Depth Gauges
Osteophyte Rasp66	Premium Instrument Boxes
Osteotome - Gordon Coronoid	Premium TTA Case
Osteotomes	Protective Autoclavable Tips
Ovariohysterectomy	Protective Boots
Ovariohysterectomy Clamp - Howard 'B'	Protractor for TPLO Blades
	Pulse Oximeter & Temperature Monitor
D	Punch Forceps
	Punctum Dilator
Padlocks - Disposable	Push Knife
Pancarpal Arthrodesis Plates - DCP Style	
Pancarpal Arthrodesis Plates - Locking	
Pantarsal Arthrodesis Plates	
Parallel Action Pliers	
Partial Carpal Arthrodesis Plates	Quick Release Handles
Partial Tarsal Arthrodesis Plates	Quick Release/AO-Fit Drill Bits
Patellar Luxation Instrumentation	
Patient Monitoring	D
Patient Warming	N
Perasafe	Rabbit & Rodent Dental Kits
Percussion Mallet	Rabbit & Rodent Dentistry
Periodontal Instruments216	Rabbit Gag
Periosteal Elevator - Very Fine	Rabbit Nasolachrymal Duct Cannulae
Periosteal Elevator/Bone Lever	Rabbit/Rodent Bur Kit
Periosteal Elevators	Radiographic L/R Marker With Scale
Petite TTA Rapid	Radiographic Reference Ball
Pin & Wire Extraction	Rampleys Sponge Forceps
Pin & Wire Storage       133         Pin Benders       16	Rapidex       234         Rapizyme       234
Pin Cutters	Rasps - Dental
28	•
28	1

Rasps - Orthopaedic	Screws - Cancellous
Rat Tooth Forceps	Screws - Cortical Non Self Tapping
Reconstruction Plate Pliers	Screws - Cortical Self Tapping - Cruciate Drive
Reconstruction Plates	Screws - Cortical Self Tapping - Hex Head
Rectangular Sulcoplasty Instruments	Screws - Cortical Self Tapping - Star Drive
Reduction Forceps         8,9,38,44,47           Resano Bowel Clamp         199	Self-Centring Drill Guides
Rib Retractor - Finnochetto	Senn Cats Paw Retractor
Right Angled Clamps	Serrated Block End Dissecting Forceps
Ring Curette - Arthroscopic74	Shaft Screws
Ring Retractor	Shardel Towel Clip
Roberts Tying Forceps	Sharpening Stone
Rochester Pean Artery Forceps	Sharpening Tools for Dental Instruments
Rodent & Rabbit Dentistry	Shepherd's Crook Explorer Probe
Rodent Cheek Dilators	Shoulder Aiming Device - Arthroscopic
Rodent Molar Rasp	Shroud - Multisaw
Rodent Mouth Gags	Shroud - Orthopaedic Drill
Rodent Spatula	Silicone Insert
Rodent/Rabbit Bur Kit	Skin Biopsy Punch204
Rongeur & Grasping Forceps - Arthroscopic	Skin Marker187
Rongeurs	Slocum Rotation Gauges
Rongeurs - Small Stifle	Slocum Style TPLO Plates
Root Fragment Set	Small Angled Cutters14Small Curved Rongeurs12
Root Tip Extraction Forceps	Small Curved Serrated Reduction Forceps
Rosen Mobiliser	Small Distractor With Ratchet
Rosenthal Biopsy Needle	Small Pin Punch
Round Hole Plates	Small Pin Vice
Round Hole T-Plates	Small Serrated Bone Holding Forceps
Round Shank Drill Bits	Small Stifle Rongeurs
Rulers	Smilie Knife - Arthroscopic
Ruskin Bone Cutters	Smith Baxter Mouth Gag
Ruskin Rongeurs	Smith-Kerrison Punch Forceps
Ryder Needle Holders	Snellen's Vectis
1,700 1100010 11010010 11111111111111111	
,	Soft Edge Surgical Spoon
	Soft Edge Surgical Spoon199Soft Palate Clamp192
S	Soft Edge Surgical Spoon199Soft Palate Clamp192Soft Sole Medipaw Boots230
S	Soft Edge Surgical Spoon199Soft Palate Clamp192
Safety Implant/Pin Cutter	Soft Edge Surgical Spoon199Soft Palate Clamp192Soft Sole Medipaw Boots230Soft Tissue Biopsy Forceps192
Safety Implant/Pin Cutter	Soft Edge Surgical Spoon199Soft Palate Clamp192Soft Sole Medipaw Boots230Soft Tissue Biopsy Forceps192Soft Tissue Biopsy Needles203Spacers - TTA43Spanners146
Safety Implant/Pin Cutter 143 Satinsky Clamp 192 Saw Guide - TTA 44	Soft Edge Surgical Spoon199Soft Palate Clamp192Soft Sole Medipaw Boots230Soft Tissue Biopsy Forceps192Soft Tissue Biopsy Needles203Spacers - TTA43Spanners146Spatula - Ophthalmic212
Safety Implant/Pin Cutter 143 Satinsky Clamp 192 Saw Guide - TTA 44 Saws - Handheld 16,65	Soft Edge Surgical Spoon199Soft Palate Clamp192Soft Sole Medipaw Boots230Soft Tissue Biopsy Forceps192Soft Tissue Biopsy Needles203Spacers - TTA43Spanners146Spatula - Ophthalmic212Spatula - Rodent221
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spatula - Rodent       221         Spay Forceps       196
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spatula - Rodent       221         Spay Forceps       196         Spay Hooks       196
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spatula - Rodent       221         Spay Forceps       196         Spay Hooks       196         Spay Kit - Canine       196
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spatula - Rodent       221         Spay Forceps       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Kit - Feline       196
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spatula - Rodent       221         Spay Forceps       196         Spay Hooks       196         Spay Kit - Canine       196
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spatula - Rodent       221         Spay Forceps       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Kit - Feline       196         Spay Surgery       196-197
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98         Screw & Screwdriver Identification Aids       109-113	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spay La - Rodent       221         Spay Forceps       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Kit - Feline       196         Spay Surgery       196-197         Speculae - Bitch       197
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98         Screw & Screwdriver Identification Aids       109-113         Screw Box for Titanium TTA Screws       43	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spatula - Rodent       221         Spay Forceps       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Surgery       196-197         Speculae - Bitch       197         Speculae - Eyelid       209         Spencer Wells Artery Forceps       175         Spike & Shield Odd Leg Retractor       169
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98         Screw & Screwdriver Identification Aids       109-113         Screw Box for Titanium TTA Screws       43         Screw Boxes       81, 140	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spatula - Rodent       221         Spay Forceps       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Kit - Feline       196         Spay Surgery       196-197         Speculae - Bitch       197         Speculae - Eyelid       209         Spencer Wells Artery Forceps       175         Spike & Shield Odd Leg Retractor       169         Spinal Needles       171
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98         Screw & Screwdriver Identification Aids       109-113         Screw Box for Titanium TTA Screws       43         Screw Boxes       81, 140         Screw Caddies - Modular Plating Box       81	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spay Forceps       196         Spay Forceps       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Kit - Feline       196         Spay Surgery       196-197         Speculae - Bitch       197         Speculae - Eyelid       209         Spencer Wells Artery Forceps       175         Spike & Shield Odd Leg Retractor       169         Spinal Needles       171         Spinal Rongeurs - Compound Action       13,168
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98         Screw & Screwdriver Identification Aids       109-113         Screw Box for Titanium TTA Screws       43         Screw Boxes       81, 140         Screw Caddies - Modular Plating Box       81         Screw Extraction Trephine       140	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spay Forceps       196         Spay Hooks       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Surgery       196-197         Speculae - Bitch       197         Speculae - Eyelid       209         Spencer Wells Artery Forceps       175         Spike & Shield Odd Leg Retractor       169         Spinal Needles       171         Spinal Rongeurs - Compound Action       13,168         Spine Distractors       169
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98         Screw & Screwdriver Identification Aids       109-113         Screw Box for Titanium TTA Screws       43         Screw Boxes       81, 140         Screw Caddies - Modular Plating Box       81         Screw Extraction Trephine       140         Screw Holding Forceps       139	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spay Forceps       196         Spay Hooks       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Kit - Feline       196         Spay Surgery       196-197         Speculae - Bitch       197         Speculae - Eyelid       209         Spencer Wells Artery Forceps       175         Spike & Shield Odd Leg Retractor       169         Spinal Needles       171         Spinal Rongeurs - Compound Action       13,168         Spine Distractors       169         Sponge Forceps       176
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98         Screw & Screwdriver Identification Aids       109-113         Screw Box for Titanium TTA Screws       43         Screw Boxes       81, 140         Screw Caddies - Modular Plating Box       81         Screw Extraction Trephine       140	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spay Forceps       196         Spay Hooks       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Surgery       196-197         Speculae - Bitch       197         Speculae - Eyelid       209         Spencer Wells Artery Forceps       175         Spike & Shield Odd Leg Retractor       169         Spinal Needles       171         Spinal Rongeurs - Compound Action       13,168         Spine Distractors       169         Sponge Forceps       176         Spreulls Needles       204
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98         Screw & Screwdriver Identification Aids       109-113         Screw Box for Titanium TTA Screws       43         Screw Boxes       81, 140         Screw Caddies - Modular Plating Box       81         Screw Extraction Trephine       140         Screw Holding Forceps       139         Screw Sets - Combined       80	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spatula - Rodent       221         Spay Forceps       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Kit - Feline       196         Spay Surgery       196-197         Speculae - Bitch       197         Speculae - Eyelid       209         Spencer Wells Artery Forceps       175         Spike & Shield Odd Leg Retractor       169         Spinal Needles       171         Spinal Rongeurs - Compound Action       13,168         Spine Distractors       169         Sponge Forceps       176         Spreulls Needles       204         St Martins Corneal Forceps       210
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98         Screw & Screwdriver Identification Aids       109-113         Screw Box for Titanium TTA Screws       43         Screw Boxes       81,140         Screw Caddies - Modular Plating Box       81         Screw Extraction Trephine       140         Screw Holding Forceps       139         Screw Sets - Combined       80         Screw Sets - Cortical       80	Soft Edge Surgical Spoon       199         Soft Palate Clamp       192         Soft Sole Medipaw Boots       230         Soft Tissue Biopsy Forceps       192         Soft Tissue Biopsy Needles       203         Spacers - TTA       43         Spanners       146         Spatula - Ophthalmic       212         Spay Forceps       196         Spay Hooks       196         Spay Hooks       196         Spay Kit - Canine       196         Spay Surgery       196-197         Speculae - Bitch       197         Speculae - Eyelid       209         Spencer Wells Artery Forceps       175         Spike & Shield Odd Leg Retractor       169         Spinal Needles       171         Spinal Rongeurs - Compound Action       13,168         Spine Distractors       169         Sponge Forceps       176         Spreulls Needles       204
Safety Implant/Pin Cutter       143         Satinsky Clamp       192         Saw Guide - TTA       44         Saws - Handheld       16,65         Scalers       216         Scalpel Blade Removers       177         Scalpel Blades & Handles       177         Schroeder Tenaculum       9         Scissors       178-180         Scissors - Left Handed       188         SCOP Plates       98         Screw & Screwdriver Identification Aids       109-113         Screw Box for Titanium TTA Screws       43         Screw Boxes       81, 140         Screw Caddies - Modular Plating Box       81         Screw Extraction Trephine       140         Screw Holding Forceps       139         Screw Sets - Combined       80         Screw Sets - Cortical       80         Screw Sets - Locking       80,82         Screwdriver - TTA Rapid Petite       48         Screwdriver - TTA Rapid Tiny       49	Soft Edge Surgical Spoon         199           Soft Palate Clamp         192           Soft Sole Medipaw Boots         230           Soft Tissue Biopsy Forceps         192           Soft Tissue Biopsy Needles         203           Spacers - TTA         43           Spanners         146           Spatula - Ophthalmic         212           Spatula - Rodent         221           Spay Forceps         196           Spay Hooks         196           Spay Kit - Canine         196           Spay Surgery         196-197           Speculae - Bitch         197           Speculae - Eyelid         209           Spencer Wells Artery Forceps         175           Spike & Shield Odd Leg Retractor         169           Spinal Needles         171           Spinal Rongeurs - Compound Action         13,168           Spine Distractors         169           Sponge Forceps         176           Spreulls Needles         204           St Martins Corneal Forceps         210           St Martins Dissecting Forceps         184
Safety Implant/Pin Cutter	Soft Edge Surgical Spoon         199           Soft Palate Clamp         192           Soft Sole Medipaw Boots         230           Soft Tissue Biopsy Forceps         192           Soft Tissue Biopsy Needles         203           Spacers - TTA         43           Spanners         146           Spatula - Ophthalmic         212           Spatula - Rodent         221           Spay Forceps         196           Spay Hooks         196           Spay Kit - Canine         196           Spay Kit - Feline         196           Spay Surgery         196-197           Speculae - Bitch         197           Speculae - Eyelid         209           Spencer Wells Artery Forceps         175           Spike & Shield Odd Leg Retractor         169           Spinal Needles         171           Spinal Rongeurs - Compound Action         13,168           Spine Distractors         169           Sponge Forceps         176           Spreulls Needles         204           St Martins Corneal Forceps         210           St Martins Dissecting Forceps         184           Stacked Hole Locking Plates         86
Safety Implant/Pin Cutter	Soft Edge Surgical Spoon         199           Soft Palate Clamp         192           Soft Sole Medipaw Boots         230           Soft Tissue Biopsy Forceps         192           Soft Tissue Biopsy Needles         203           Spacers - TTA         43           Spanners         146           Spatula - Ophthalmic         212           Spatula - Rodent         221           Spay Forceps         196           Spay Hooks         196           Spay Hooks         196           Spay Kit - Canine         196           Spay Surgery         196-197           Speculae - Bitch         197           Speculae - Bitch         197           Speculae - Eyelid         209           Spencer Wells Artery Forceps         175           Spike & Shield Odd Leg Retractor         169           Spinal Needles         171           Spinal Rongeurs - Compound Action         13,168           Spine Distractors         169           Sponge Forceps         176           Spreulls Needles         204           St Martins Corneal Forceps         210           St Martins Dissecting Forceps         184           Stacked Hole Lock
Safety Implant/Pin Cutter	Soft Edge Surgical Spoon         199           Soft Palate Clamp         192           Soft Sole Medipaw Boots         230           Soft Tissue Biopsy Forceps         192           Soft Tissue Biopsy Needles         203           Spacers - TTA         43           Spanners         146           Spatula - Ophthalmic         212           Spatula - Rodent         221           Spay Forceps         196           Spay Hooks         196           Spay Kit - Canine         196           Spay Surgery         196-197           Speculae - Bitch         197           Speculae - Eyelid         209           Spencer Wells Artery Forceps         175           Spike & Shield Odd Leg Retractor         169           Spinal Needles         171           Spinal Rongeurs - Compound Action         13,168           Spine Distractors         169           Sponge Forceps         176           Spreulls Needles         204           St Martins Corneal Forceps         210           St Martins Dissecting Forceps         184           Stacked Hole Locking Plates         86           Standard Fixator ESF System         144
Safety Implant/Pin Cutter	Soft Edge Surgical Spoon         199           Soft Palate Clamp         192           Soft Sole Medipaw Boots         230           Soft Tissue Biopsy Forceps         192           Soft Tissue Biopsy Needles         203           Spacers - TTA         43           Spanners         146           Spatula - Ophthalmic         212           Spatula - Rodent         221           Spay Forceps         196           Spay Hooks         196           Spay Hooks         196           Spay Kit - Canine         196           Spay Surgery         196-197           Speculae - Bitch         197           Speculae - Bitch         197           Speculae - Eyelid         209           Spencer Wells Artery Forceps         175           Spike & Shield Odd Leg Retractor         169           Spinal Needles         171           Spinal Rongeurs - Compound Action         13,168           Spine Distractors         169           Sponge Forceps         176           Spreulls Needles         204           St Martins Corneal Forceps         210           St Martins Dissecting Forceps         184           Stacked Hole Lock

Starter Kit - Left Handed Instrument	Temno Evolution Biopsy Needle	.03
Starter Kit - Ligafiba Isotoggle	Temperature Monitor & Pulse Oximeter	226
Starter Kit - Ophthalmic209	Tendon & Ligament Sutures - Ligafiba	60
Starter Kit - Orthopaedic - Enhanced	Tenotomy Scissors2	211
Starter Kit - Orthopaedic - Standard	Tensioning Devices - Lateral Suture	
Starter Kit - Thoracic Surgery	Tetra-EDTA Flush	
Starter Kit - TTA (Forkless)	T-FloLoc	
Starter Kit - TTA (Standard)	Thera-Paw Boots	
Starter Kit - TTA Rapid	Thoracic Surgery	
Starter Kit - TTA Rapid	Thoracic Surgery Kit	
	THR	
Starter Kit - Warm Air Unit	Threaded Pins & Wires	
	Tibial Tuberosity Advancement	
Starter Kits - Lateral Suture		
Starter Kits - Locking TPLO	Tiny TTA Rapid	
Starter Kits - Rabbit & Rodent Dentistry	Tiny TTA Rapid Cages	47
Steinman Intra-Medullary Pins	Tiny TTA Rapid Drill Bits	
Sterile Hooks	Tissue Forceps	
Sterilisation Cases - Black Series	Tissue Protection Sleeves	
Steven's Tenotomy Scissors211	Tissue Protector - ESF	
Stifle Distractor - External	Titanium Buttons	
Stifle Distractors63	Titanium Cortical Screws (TTA Rapid)	
Stifle Levers	Titanium Cortical Screws (TTA)	
Stille Plaster Shears	Titanium Mesh	
Stille-Luer Rongeurs	Tongue Forceps - Youngs	
Stitch Scissors	Tonsillectomy Clamp	
Strabismus Scissors	Tooth Root Fragment Set2	118
Strong Cerclage Wire Passers	Toothed Halstead Mosquito Forceps	62
Stubby Osteotome	Total Hip Replacement	-78
Stubby Punch	Towel Clips	83
SUB Flush Kit	T-Plates	
SUB System	T-Plates - I.0mm	84
	T-Plates - Combi	
Subcutaneous Ureteral ByPass System	T-Plates - Compression	
Subcutaneous Ureteral ByPass System - Flush Kit	T-Plates - Hybrid	
Subgingival Curette	T-Plates - Hybrid Anatomical	
Suction Machine	T-Plates - Locking	
Suction Tips	T-Plates - Round Hole.	
Suction Tubing & Connectors	TPLO Blades	
Supracondylar Osteotomy Plates (SCOP)	TPLO Guide Pins	
Supracondylar Plates98	TPLO Instrument Trays - Modular Plating Box	
Supragingival Scaler - Jaquette	TPLO Instrumentation	
Surgairtome Bur System162	TPLO Jigs	
Surgical Scissors		
Surgical Skin Marker	TPLO Plates	
Surgical Spoon - Soft Edge	TPLO Reduction Forceps With Wire Guide	
Suture Anchor Pins	TPLO Rotation Chart	
Suture Screws	TPLO Rotation Gauge (Divider Type)	
Swann Morton Scalpel Blades	TPLO Rotation Gauges	
Swann Morton Scalpel Handles	TPLO Saw Blade Protractor	
Swedish Pattern Chisel	TPLO Saw Hex Driver 'T' Bar Type	
Swedish Pattern Osteotome	TPLO Saws	
	TPLO Starter Kits - Locking	
	TPLO/CBLO Instrument Set	
T	TPO/DPO Plates	
	Travers Retractor	
-	Trephine - Bone	
T Bar Countersinks	Trephine - Screw Extraction	
T Bar Taps	Treves Rat Tooth Forceps	83
T/TPLO-Plates - Clover Leaf	Tripe Tibial Osteotomy	
Table Top Rabbit Gag	Triple Drill Guides	
Table Top Stand For Hanging Limb Prep	Triple Tibial Osteotomy	50
Tap Devices	Trochlea Rasp	66
Tarsal Arthrodesis Plates	Tru-Cut Biopsy Needles	203
Tarsal Supports - Tarso-Flex X	TTA41-	-44
Tarso-Flex X Tarsal Supports	TTA - Drill Bits	43
Tartar Forceps217	TTA Cage Forceps	44
Tartar Scrapers	TTA Cages	
TECA Retractor	TTA Case - Premium	

TTA Cuttable Cage Cutters	
TTA Cuttable Cages	V
TTA Forkless Plate Forceps	
TTA Forks	V.A.C.Therapy Unit205
TTA Implants	Variable Speed Orthopaedic Drill
TTA Instrumentation	Vascular Access - CompanionPort
TTA Mallet	Vascular Probe Set
TTA Plates (Forkless)	Vdrive Power Tools
TTA Plates (Standard)	Vernier Caliper
TTA Rapid	Very Large Fragment Forceps
TTA Rapid - Instrumentation	Veterinary Tissue Bank Products
	VILTPLO Locking TPLO Plates
TTA Rapid I.5mm Titanium Screws - Tiny - Star Drive	Volkman Bone Scoop
TTA Rapid 2.0mm Titanium Screws - Petite - Hex Head 48	VSTL Stifle Lever. 62,74
TTA Rapid 2.0mm Titanium Screws - Tiny/Petite - Star Drive 49	7012 06110 20701 02,7
TTA Rapid 2.4mm Titanium Screws - Hex Head	
TTA Rapid Bending Iron	
TTA Rapid Cages - Petite	VV
TTA Rapid Cages - Standard	• •
TTA Rapid Cages - Tiny	Walton Retractors
TTA Rapid Depth Gauge	Warm Air System - Unit & Blankets224
TTA Rapid Drill Bits	Washers
TTA Rapid Drill Sleeve Guide	Washers - TTA
TTA Rapid Implant Tray	Waterproof Shroud - Multisaw
TTA Rapid Instrument Tray45	Waterproof Shroud - Orthopaedic Drill
TTA Rapid K Wires	Webb Bolts
TTA Rapid Lever Spreader	Wedge Elevator215
TTA Rapid L-Shaped Saw Guide	Wedge Osteotomy Gauge Set
TTA Rapid L-Shaped Saw Guide - Petite	Weislander Retractor
TTA Rapid L-Shaped Saw Guide - Tiny	West Retractor
TTA Rapid Petite	Whelping Forceps
TTA Rapid Petite Depth Gauge	Whiting Bone Plate Retractor
TTA Rapid Petite Screwdriver	Winged Director
TTA Rapid Petite Twist Drill	Winged Elevators
TTA Rapid Plate Holding Forceps	Wire & Pin Extraction
TTA Rapid Saw Guide Pin	Wire & Pin Storage
TTA Rapid Screwdriver Inserts	Wire Benders
TTA Rapid Spreader - Tiny	Wire Contouring Pliers
TTA Rapid Starter Kit	Wire Passer/Retrieval Forceps25
TTA Rapid Tiny	Wire Passers
TTA Rapid Tiny Starter Kit	Wire Tighteners For Eyed Wires
TTA Rapid Universal Spreader	Wire Twister/Shear Cutter
TTA Saw Guide	Wires & Pins
TTA Screwbox	Wires With Eyelet
TTA Screws	Wound Therapy - Negative Pressure
TTA Spacers	
TTA Spinlock Reduction Forceps44	
TTA Starter Kit	
TTA Washers	
TTO50	Xray Marker With Scale
Twin Point Fragment Forceps8	May Flanker VVIIII Scale
Tying Forceps - Roberts	
, •	V
	Y
11	•
U	Yankauer Suction Tip227
10.110.110.11	Younger Good Scaler
Universal Drill Guides	Youngs Tongue Forceps
Universal Spreader - TTA Rapid	<b>.</b>
Universal Sulcoplasty Rasp	





# **Veterinary Instrumentation**

Distington House, 26 Atlas Way, Sheffield, UK, S4 7QQ t: +44 (0) 114 258 8530 e: info@vetinst.com







**@Veterinary Instrumentation** 

