UK Manufactured

N2 (UK) Ltd



Innovate not Replicate

Evolox®

Osteosynthesis Locking Plate System

A User's Guide

Designed, developed and manufactured in the UK



Introduction to Evolox® user guide

As Evolox® becomes ever more popular and the range expands we have produced a guide explaining more about the system. It includes handy hints and tips on its use along with real cases that were particularly interesting or complex.

Written by Ben Garland it gives a vets eye view on the system and shows how easy it is to use whilst still offering high quality solutions to standard and complex fractures.

Ben Garland BVetMed CertAVP(GSAS) MRCVS, RCVS

Ben graduated from the RVC in 2014 and began the RCVS CertAVP in Small Animal Surgery in 2015. During this time, he developed an interest in orthopaedics, and begun working in a large small animal hospital in East Anglia with a focus on surgery. He then moved to a wellestablished referral centre in Suffolk working there until September 2021 as part of a referral surgical team. Ben completed the RCVS certificate of advanced veterinary practice in 2020, before being awarded advanced practitioner status in 2021. Ben enjoys all aspects of orthopaedic surgery, with specific interests in minimally invasive treatment options for patients, as well as spinal surgery. Alongside clinical work he also regularly provides CPD for other vets and has published in peer reviewed journals.

"I really value the versatility and reliability the Evolox® system provides. It's design features have been well considered to provide a unique polyaxial locking system for small animal surgeons whilst stream lining required implant inventory. N2 (UK) continue to enhance the range in response to surgeon feedback, providing a surgical solution for a myriad of clinical scenarios in companion animal orthopaedics."



Design

Stainless steel 2.4, 2.7 and 3.5mm (+ Broad) reconstruction polyaxial locking plate system

- Evolox® polyaxial hole 10° freedom with non-deforming tapered twin start thread
- Screw versatility Locking, Cortical, and Cancellous compatible
- **Locking plugs** Contouring protection, *in vivo* reinforcement, plus cannulated option
- Crumple zones Protecting screw holes during contouring and reducing stress risers





Application

For open or minimally invasive plated osteosynthesis in neutralisation, bridging, or buttress mode:

- Diaphyseal
- Juxta-articular
- Pelvic & Vertebral
- Arthrodesis augmentation
- Osteotomy stabilisation











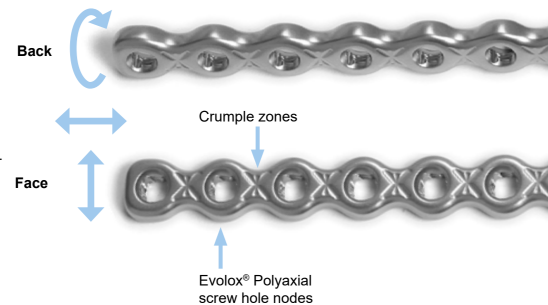


Plate design

Six planes of contouring:

- Lateral bending
- Frontal Bending
- Twisting

*Plate face situated uppermost. Screw holes are deep on the plate face



Designed with ease of use, familiarity, and standard inventory in mind

Compatible N2 equipment:

- N2 Standard drill bit for desired screw
- N2 Locking drill guide
- · N2 Locking plugs full or cannulated
- N2 cortical, cancellous, or locking screws

Dedicated equipment required:

- Evolox® Osteosynthesis plate bending irons
- · Dual size benders offer additional value

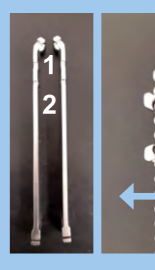


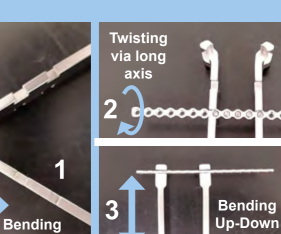




Plate contouring

- · Dedicated bending irons
- · Each slot corresponds to a single plane of contouring
- Slots are plate size specific
- · Use locking plugs to protect plate holes between bending irons





2.7mm

Placement

- Neutralisation, bridging, or buttress mode
- · Open or minimally invasive osteosynthesis approaches
- Screw placement using AO technique
- Plate holding forceps or cannulated locking plugs with K-wires aid implant positioning
- Non-locking screws demand anatomic contouring
- Cortical screws can be placed in a lag fashion through plate holes



Left-Right





3.5mm

Drill guide

- 2.7 and 3.5mm drill guides for 2.0 and 2.7mm pilot drill bits respectively
- · Drill guide thread profile matches locking screw thread
- · Complete coupling of drill guide at proposed screw angle confirms safe polyaxial trajectory
- Guide also functions as plate handle for manipulation





www.n2-uk.com



Contouring Tips

- Anatomic contouring only required with non-locking screw placement
- Perform contouring over the instrument trolley
- Place a thumb securely over the plate in the bending iron prevents dropping the plate
- Inverting one bending iron helps keep plate securely in the bending irons
- Placing one bending iron opposite the other increases range of contouring
- Greater distance between bending irons the more gradual the bend created

Plate Contouring

- The Evolox® osteosynthesis system is versatile and can be used throughout the skeleton
- Freedom of contouring allows accurate anatomy matching combined with polyaxial system
- · Examples of plate applications includes:-

Radius

- · Typically zero or minimal contouring required
- Distal or spanning plate applications
- · Cranial radius application most common. Medial radius and ulna plating also possible



Humerus - Condylar fractures

- Medial condyle

 caudomedial
 placement with no
 contouring required
- 2 Lateral condyle lateral or caudolateral
 placement, plate
 curves over the lateral
 supracondylar crest
- 3 Bicondylar Combination of above

























Humerus – **Diaphyseal**

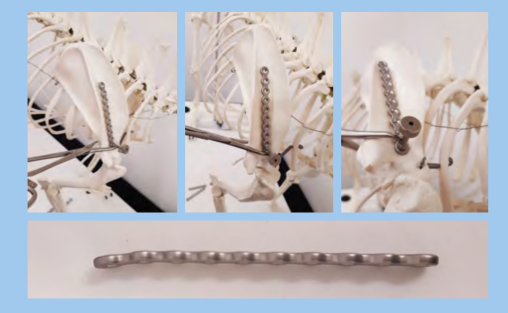
- 1 Medial plating gentle bow
- 2 Lateral plating distal flare and proximal curve to form a gentle "S" shape

Cranial or Caudal diaphyseal plating also possible



Scapula

Minimal contouring for scapular body or neck plating



Spine

Vertebral body plating

- Thoracolumbar and ventral cervical - minimal contouring
- Dorsal Lumbar Requires multiplane contouring





Pelvis

- Lateral plating plate length, number, and contouring based on fracture location/ configuration
- Ventral placement alternative









Pelvis

 Acetabular – Dorsal Acetabular rim placement
 *Designated Acetabular plates also available



Femur

- Mid Diaphyseal
- Supracondylar plating
- Spanning plate
 - Gentle bow for mid-diaphysis
 - Proximally plate bent over the greater trochanter
 - Distally curved around the femoral condyles



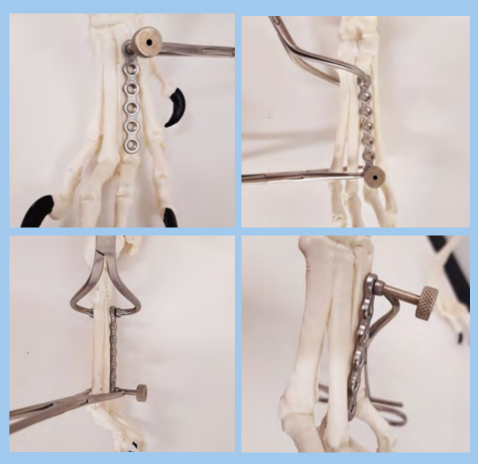
Tibia

- Medial plating
 - Distal malleolar and proximal metaphyseal flare
 - Straight OR slight curve in the sagittal plane
- Cranial plating also possible



Meta bones

- Dorsal plating –
 3rd and 4th bone
- Lateral plating 2nd and 5th bone
- Minimal contouring



⊕ www.n2-uk.com



Evolox® Cases

To show you further the versatility of the Evolox® range here are a few examples of cases they were used in









2 year female entire Labrador

Non reconstructable tibial fracture with multiple fissure lines, occurred jumping for a ball. Polyaxial locking system of Evolox® was invaluable in stabilising this fracture. Bi-planar plating was used for additional security. Returned to free exercise 12 weeks post op-sound.

N2 produce great quality locking implants backed by a quality service.

Jeremy Onyett BVSc CertSAS MRCVS

RCVS Advanced Practitioner in Small Animal Surgery, Referal Surgeon & Clinical director

In this dog with shoulder dysplasia and instability, surgeon Ben Walton worked with Fusion Implants to have custom surgical cutting and reduction guides 3D-printed to facilitate shoulder arthrodesis (based on the technique reported by Oxley, 2017). In addition, Fusion printed a scale model of the shoulder in the fused position, and Ben pre-contoured two Evolox® plates, ready for use at the time of surgery. Ben said "I like the Evolox® for this application as it can be contoured on edge to account for the angle of arthrodesis, and it uses AO locking screws that are stronger than cortex screws. The combination of surgical guides and accurately pre-contoured plates meant that all the important decisions were made in a controlled manner in advance, and the surgery itself was a straightforward, technical exercise."

Contact info@fusionimplants.com to learn more about 3D-printed bone models and surgical guides. Contact sales@N2-uk.com to learn more about the versatility of Evolox®

Ref: Oxley B. Bilateral shoulder arthrodesis in a Pekinese using three-dimensional printed patient-specific osteotomy and reduction guides. Vet Comp Orthop Traumatol. 2017 May 22;30(3):230-236.

Ben Walton BVSc DSAS(Orth) MRCVS





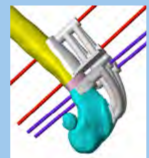


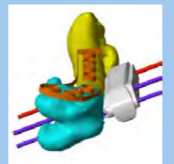


GRETA the BULLDOG

Greta was presented at 1 year with bilaterally luxating patellae, the RIGHT one being more severe at Grade 4, (Femoral torsion), and she hobbled on for a few months until her Cruciate suddenly ruptured as well, and then something had to be done. As the Femur and Tibia were both severely torsed, we could have 3D printed both and corrected this way, coupled with a TPLO, but this could have ended up very expensive, so in the end a halfway house was done, involving a 3D printed correction of the femur, with hockey-stick plate application,

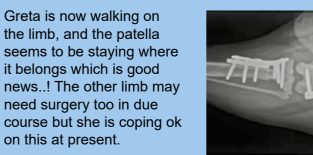








We then performed a TPLO with an N2 UK tplo plate with a spacer placed under the plate to shift the Tibial Tubercle laterally in a somewhat marathon two-in-one surgery.





lan M B Simpson BVSc CertSAO MRCVS AVP
Advanced Practitioner in Small Animal Orthopaedic















Duncan R Greeff

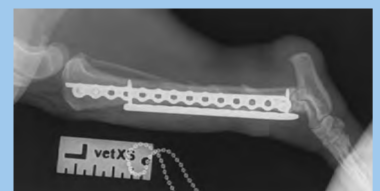
BVetMed MRCVS CertAVP (GSAS) PGCert VPS CertAVP (VDI) Advanced practitioner in small animal surgery and veterinary diagnostic imaging





Dr Patrick Currivan MVB GPCertSAS CertAVP(GSAS) MRCVS RCVS Advanced Practitioner in Small Animal Surgery Veterinary Consultant Orthopaedic & SoftTissue Surgeon









This is a 29 Kg 5year old Weimaraner who jumped down from a height (cliff sounds a bit dramatic, but it was Cornwall!) and had a hyperextension injury of the carpus. I used a 2.7/3.5mm Evolox® PCA plate. I used a 2.7/3.5mm plate but I put 2.4mm screws in the distal MCs.

Nicci Meadows BVetMed CertAVP GSAS MRCVS

RCVS Recognised Advanced Practitioner







⊕ www.n2-uk.com



This is from Bertie a working cocker who was run over.He had a cranio-dorsal hip luxation, an ilial and cranial acetabular fracture.The case was managed by a greater trochanter osteotomy to access the acetabulum. The cranial acetabulum fragment was reducing. Hip luxation stabilised with a 250lb toggle and a 2.7mm Evolox® plate used to bridge the ilium fracture.

Bertie has made an excellent recovery

Matthew J C Hibberd BVSc Cert AVP (GSAS) MRCVS

RCVS Recognised advanced practitioner in Small Animal Surgery









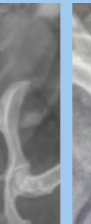
The case is a 4 year old GSD x Female neutered who was involved in an RTA and sustained a right distal radial fracture.

I repaired it using the T plate via a medial incision and the follow up radiographs show excellent healing at the fracture site.

George Hurst BVetMed CertAVP GSAS MRCVS

RCVS Recognised Advanced Practitioner



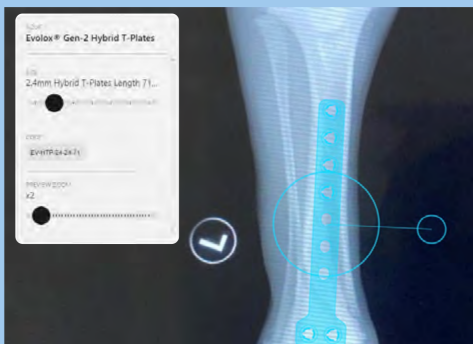












PFA for Bruce, who has made an uneventful recovery Dr Rory M Paton BVSc CertAVP MRCVS



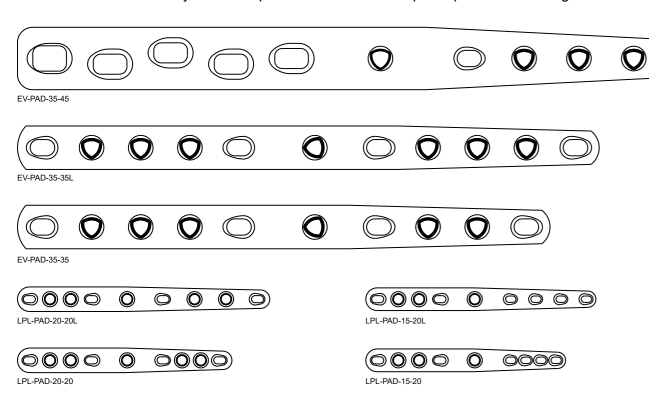




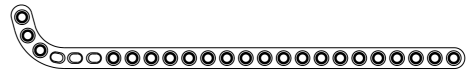
New Products

Since our last catalogue release in March 2022 we have continued to add new products to the Evolox® range driven by demand from our customers. Please find the new additions below.

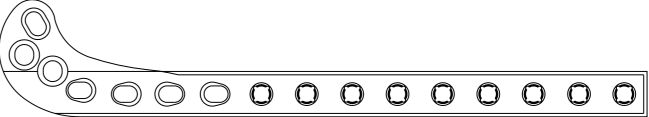
Don't hesitate to contact us if we have a plate you would like "Evoloxing" or if you have a plate idea that would improve patient care using our technology.



Order Code		Description	RRP
LPL-PAD-15-20	NEW	1.5/2.0mm Pancarpal Arthrodesis Plate 53mm	£55.00
LPL-PAD-15-20L	NEW	1.5/2.0mm Pancarpal Arthrodesis Plate 61mm	£55.00
LPL-PAD-20-20	NEW	2.0/2.0mm Pancarpal Arthrodesis Plate 57mm	£60.00
LPL-PAD-20-20L	NEW	2.0/2.0mm Pancarpal Arthrodesis Plate 67mm	£60.00
EV-PAD-20-27L		Evolox [®] 2.0/2.7mm Pancarpal Arthrodesis Plate, Locking and Compression 90mm	£59.90
EV-PAD-20-27-PB		Evolox [®] 2.0/2.7mm Pancarpal Arthrodesis DCP Plate Pre Bent 7 deg	£88.20
EV-PAD-20-27		Evolox [®] 2.0/2.7mm Pancarpal Arthrodesis Plate Evolox [®] , Locking and Compression 75mm	£59.90
EV-PAD-27-35L		Evolox® 2.7mm/3.5mm Pancarpal Arthrodesis Plate Evolox® and Compression 118mm	£70.40
EV-PAD-27-35-PB-L		Evolox [®] 2.7/3.5mm Pancarpal Arthrodesis DCP Plate Extra Long Pre Bent 7 deg	£88.20
EV-PAD-27-35-PB		Evolox [®] 2.7/3.5mm Pancarpal Arthrodesis DCP Plate Pre Bent 7 deg	£88.20
EV-PAD-27-35		Evolox® 2.7mm/3.5mm Pancarpal Arthrodesis Plate Evolox® and Compression 100mm	£70.40
EV-PAD-35-35	NEW	Evolox® 3.5/3.5mm Pancarpal Arthrodesis Plate 141mm	£85.00
EV-PAD-35-35L	NEW	Evolox® 3.5/3.5mm Pancarpal Arthrodesis Plate 154mm	£85.00
EV-PAD-35-45	NEW	Evolox® 3.5/4.5mm Pancarpal Arthrodesis Plate 185mm	£125.00

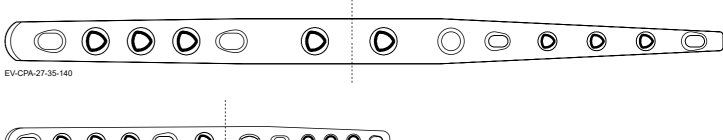


LPL-SUP-20-120-L/R



EV-SUP-35-173-BL/BR

Order Code	Description	RRP
LPL-SCO-20-50-L	2.0mm Locking Supracondylar Osteotomy Plate Left	£63.00
LPL-SCO-20-50-R	2.0mm Locking Supracondylar Osteotomy Plate Right	£63.00
LPL-SUP-20-120-L/R NEV	2.0mm Locking Supracondylar Osteotomy Plate	£88.00
EV-SCO-24-62-L	2.4mm Evolox® Locking Supracondylar Osteotomy Plate Left	£73.50
EV-SCO-24-62-R	2.4mm Evolox® Locking Supracondylar Osteotomy Plate Right	£73.50
EV-SCO-27-69-L	2.7mm Evolox® Locking Supracondylar Osteotomy Plate Left	£78.80
EV-SCO-27-69-R	2.7mm Evolox® Locking Supracondylar Osteotomy Plate Right	£78.80
EV-SCO-35-86-L	3.5mm Evolox® Locking Supracondylar Osteotomy Plate Left	£113.40
EV-SCO-35-86-R	3.5mm Evolox® Locking Supracondylar Osteotomy Plate Right	£113.40
EV-SCO-35-135-L	3.5mm Evolox® Locking Supracondylar Osteotomy Plate Left	£131.30
EV-SCO-35-135-R	3.5mm Evolox® Locking Supracondylar Osteotomy Plate Right	£131.30
EV-SUP-35-173-BL/BR NEV	3.5mm Evolox® Locking Supracondylar Osteotomy Plate Broad	£139.00





EV-CPA-20-27-140

LPL-CPA-20-20-140

	\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc
EV-CPA-20-24-120	
EV-CPA-20-24-140	

\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc	0	\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc
LPL-CPA-20-20-120		

Feline

Order Code	Description	RRP	
LPL-CPA-20-20-120 NEW	2.0 / 2.0	£108.00	
EV-CPA-20-24-120	2.0 / 2.4	£108.00	
EVCPA-20-27-120	2.0 / 2.7	£108.00	

Canine

Order Code	Description	RRP
LPL-CPA-20-20-140 NEW	2.0 / 2.0	£120.00
EV-CPA-20-24-140	2.0 / 2.4	£120.00
EV-CPA-20-27-140	2.0 / 2.7	£120.00
EV-CPA-27-35-140	2.7 / 3.5	£140.00

Evolox® Plate Chart

The following plate sizes are recommendations only

Featuring plates with the Evolox® Polyaxial locking system. Monoaxial locking plates available

It remains the surgeon's responsibility to consider the mechanical and biological factors associated with individual fracture management when selecting implant size, construct type, and need for ancillary implants.

Anatomical Region	САТ	1-10kg	10-20kg	20-30kg	30-45kg	45-60kg	60+kg
Metabones	-	2.0 C 2.4 C/CM/ PMCL	2.4 C/CM/ PMCL 2.7 EVOS PMCL	2.7 EVOS/ PMCL	2.7-3.5 EVOS	3.5 EVOS	3.5 EVOS
Humerus	2.0 C 2.4C/CM/ PMCL/ BHP	2.0 C 2.4 C/CM/ PMCL/ BHP	2.7 EVOS/ PMCL 3.5 EVOS	3.5 EVOS/ PCL	3.5-3.5B EVOS 3.5 PCL/ BHP/DDC	3.5B EVOS 3.5 PCL (+)/ BHP(+)/ DDC(+)	3.5B EVOS (double OR +) 3.5 PCL(+)/ BHP (+)/ DDC(+)
Antebrachium	2.4 C/CM/ PMCL/ BHP	2.0 C 2.4 C/CM/ PMCL/ BHP/G2T	2.4 C/CM/ PMCL/ G2T 2.7 EVOS/ PMCL/YY 3.5 EVOS/ BHP/T 2.7/3.5 G2T	3.5 EVOS/ PCL/ BHP/T 2.7/3.5 G2T (+)	3.5-3.5 B EVOS 3.5 PCL (+)/BHP/T	3.5B EVOS 3.5 PCL (+)/ BHP(+)/ DDC(+)/ T(+)	3.5B (double OR +) EVOS 3.5 PCL (+)/ BHP(+)/ DDC(+)/ T(+)
Scapula	2.4 C/CM	2.4 C/CM	2.7 EVOS/ YY	2.7-3.5 EVOS	3.5 EVOS	3.5-3.5B EVOS	3.5B EVOS
Tibia	2.4 C/CM/ PMCL/ BHP	2.4 C/CM/ PMCL/ BHP/G2T 2.7 EVOS/ PMCL	2.7 EVOS/ PMCL/YY 3.5 EVOS/ PCL 2.7/3.5 G2T	3.5 EVOS/ PCL/BHP 2.7/3.5 G2T (+)	3.5 (double plate) - 3.5 B EVOS 3.5 PCL (+)/BHP	3.5 B EVOS 3.5 PCL (+)/ BHP(+)/ DDC(+)	3.5B EVOS (double OR +) 3.5 PCL (+)/ BHP(+)/ DDC(+)
Femur	2.4 C/CM/ PMCL/ BHP 2.7 EVOX/ PMCL 2.0-2.4 S	2.4 C/CM/ PMCL/ BHP 2.7 EVOS/ PMCL 2.0-2.4 S	2.4-2.7 S 2.7EVOS/ PMCL 3.5 EVOS/ PCL	3.5 EVOS/ PCL/S	3.5-3.5B EVOS 3.5 PCL (+)/S(+)	3.5B EVOS 3.5 PCL (+)/ DDC(+)/ S(+)	3.5B EVOS (double OR +) 3.5 PCL (+)/ DDC(+)/ S(+)
Pelvis	2.0 C 2.4 C/CM/ PMCL	2.0 C 2.4 C/CM/ PMCL/ G2T	2.7 EVOS/ PMCL 3.5 EVOS/ PCL 2.4 G2T	3.5 EVOS/ PCL 2.7/3.5 G2T	3.5-3.5B EVOS 3.5 PCL (+)	3.5 B EVOS 3.5PCL (+)	3.5B EVOS (double OR +) 3.5 PCL(+)

Anatomical Region	CAT	1-10kg	10-20kg	20-30kg	30-45kg	45-60kg	60+kg
Vertebrae	2.0 C 2.4 C/CM	2.4 C/CM 2.7 EVOS	2.7-3.5 EVOS	3.5 EVOS	3.5 EVOS	3.5-3.5B	3.5-3.5 B
TPLO	2.0 RP	2.0RP – 2.4 RP/E	2.7-3.5 RP/E	3.5 RP/E	3.5 RP/E	3.5 BROAD RP/E	3.5 BROAD RP/E (Plus ancillary)
Acetabulum	2.4 G2A (4 hole) 2.0 CC	2.4 G2A (4-6 hole) 2.0-2.4CC	ole) G2A	2.7B-3.5 G2A 2.7CC	3.5 G2A	3.5 G2A	3.5 G2A
Maxillofacial	2.0 CC	2.0-2.4CC	2.4-2.7CC	2.7CC	2.7CC	2.7CC (+)	2.7CC (+)
Partial Carpal			2.4/2.7 PaCA	2.7/3.5 PaCA	2.7/3.5 PaCA (+)	2.7/3.5 PaCA (+)	2.7/3.5 PaCA (+)
Pancarpal	2.0/2.0 PCA (with 1.5/2.0 hy- brid lock- ing screws distally)	2.0/2.7 PCA	2.0/2.7- 2.7/3.5 PCA	2.7/3.5 PCA	2.7/3.5 (+) -3.5/3.5 PCA	3.5/3.5 PCA	3.5/3.5 (+) PCA
Pantarsal	2.0/2.7 PTAd (120 deg) 2.0/2.0,2.0/ 2.4, 2.0/2.7 dPTA (120)	2.0/2.7 PTA/dPTA	2.0/2.7- 2.7/3.5 (short) PTA/dPTA	2.7/3.5 PTA/d PTA	2.7/3.5 PTA (+)/ dPTA(+)	2.7/3.5 PTA(+)/ dPTA(+)	2.7/3.5 PTA(+)/ dPTA(+)

EVOS - (EV-OS)	Evolox® Osteosynthesis Locking	CC – (EV-RP)	Circular Cuttable Plate
	Reconstruction Plates	G2T – (EV-HTP)	GEN2 Hybrid T Plates
PCL - (EV-PCL)	Evolox® Polyaxial Locking	T – (EV-DRP)	3.5mm Distal Radius T Plate
	Compression Plate	PCA – (EV-PAD)	Pancarpal Arthrodesis
PMCL - (MCL)	Evolox® Poly-/Mono- Axial Locking	,	Partial Carpal Arthrodesis
	Compression Plate	· ·	
C - (EV-CUT)	Evolox® Locking Cuttable	PTA – (EV-PAN)	Pantarsal Arthrodesis
CM – (EV-CMP)	Evolox® Locking Cuttable Malleable	PTAd – (EV-CPA)	Pantarsal Arthrodesis
· · · · · · · · · · · · · · · · · · ·	· ·		(DORSAL)
B – (-B)	Broad Plate	+ -	Consider ancillary implants
BHP – (EV-BHP)	Evolox® Biological Healing Plate		such as double plating/
DDC - (EV-DDC)	Evolox® Dual Direct Compression		orthogonal plating, additional
	Plate		plate, additional intramedullar
S - (EV-SUP)	Evolox® Supracondylar Plate		pin
G2A - (EV-ACE)	Evolox® Gen2 Acetabular Plate	TPLO	
YY - (EV-YY)	Evolox® Osteosynthesis Locking	RP	Rory Paton Tplo Plate Range
, ,	Reconstructable Plate with 'Y'	E	Evolox® Tplo Plate Range

Shape at both ends



Evolox® Plate Family

Additional fully contourable polyaxial plates

- 2.4mm Evolox® Cuttable Malleable Reconstruction plate accepting 2.7,2.4, and 2.0/2.4 N2 locking screws for versatile management of small fracture
- 2.7mm Evolox® Y-Y plate Ideal for angular limb deformity correction, or small metaphyseal fragments where screw clustering would be beneficial



Evolox® Plate Family

Other plates in the extensive Evolox® locking plate family:

	•
Product	Implant Catalogue page number
2.0 and 2.4mm Stacked hole cuttable plates	134 and 115
The TPLO range	158
Circular Cuttable plates	148
Hybrid T plates	149
Biological Healing plates	146
Poly/Mono Compression plates	144
Polyaxial Compression plates	142
Acetabular plates	147
Arthrodesis plates	162
Pancarpal plates	150
Pantarsal plates	150
Cranial Pantarsal	152
Dual Direction Locking	161
Supra Condylar plates	162
Distal Radial plates	162
YY plates	148
Partial Carpal Arthrodesis plates	162



More Choice, Better Outcomes



Flexible Locking Options

We have the largest range of locking screws to cover most situations.

As well as the standard 2.0mm, 2.4mm, 2.7mm and 3.5mm, we offer hybrid screw sizes to cover those times you may need a smaller screw in the plate.

We offer a 1.5/2.0 hybrid screw which fits into all of our 2.0mm locking plates but has a 1.5mm shaft and also a very popular 2.0/2.4 screw that fits all of our 2.4mm and 2.7mm locking plates but with a 2.0mm shaft.

Thread Diameter	1.5/2.0	2.0	2.0/2.4	2.4	2.7	3.5
Compa	tible with 2mr	n Locking Pla	tes Con	npatible with 2	2.4mm Locking	g Plates
■ Compa	tible with 2.7r	nm Locking P	lates Con	npatible with 3	3.5mm Locking	g Plates
Drill Bit for Pilot hole	1.1	1.5	1.5	1.8	2.0	2.7
Drive Type	T6	T6	Т8	1.5mm Hex T8	1.5mm Hex T8	2.5mm Hex T15



At N2 we pioneered the modular kit system.

Over three years ago, we launched our system allowing the surgeon to tailor their own kits to their needs and not just take what is available off the shelf.

We know, for example, some surgeons like all their compression and locking 3.5mm kit together, where others prefer having a dedicated large dog locking kit with 2.7mm and 3.5mm locking plates and screws all kept together. Some like a TPLO kit with a designated box with enough room for all the plates, locking screws and cortical screws kept separate from other kits.

The choices are now with you, and we continue to add options to the range.

Why not let us help you build your ideal kit.



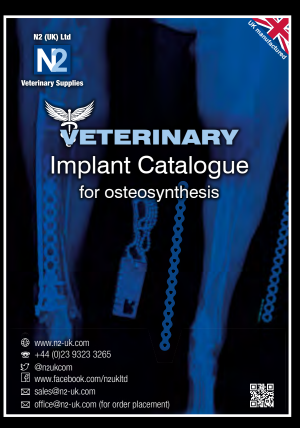
- ⊕ www.n2-uk.com
- ****** +44 (0)23 9323 3265
- @nzukcom
- f www.facebook.com/n2ukltd
- ✓ sales@n2-uk.com
- office@n2-uk.com for orders



N2 (UK) Ltd







Please contact us for a copy of our **Veterinary Instrument or Veterinary Implant Catalogues**



www.n2-uk.com



a +44 (0)23 9323 3265



@nzukcom



f www.facebook.com/n2ukltd



≥ sales@n2-uk.com



office@n2-uk.com for orders