

FDA CATALOG 2024

ENGLISH 



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Qualidade para Vida

Calidad para Vida Quality for Life الجودة للحياة



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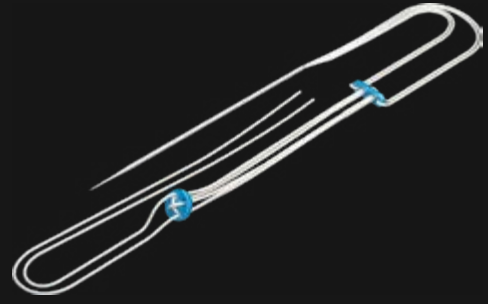
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EXPERT KNOTLESS

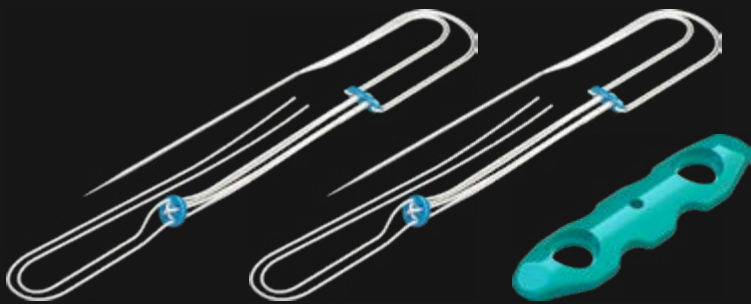
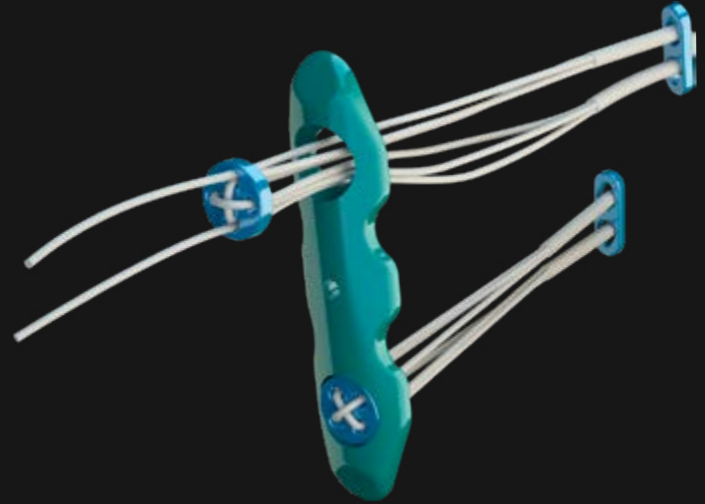
The Expert Knotless is indicated for syndesmosis flexible fixation that can be implanted individually or in pairs, and its knotless technology prevents soft tissue irritation and patient discomfort.



EXPERT KNOTLESS DUAL

The Expert Knotless Dual consists of two flexible fixators and a Buttress Plate for Syndesmosis, indicated for syndesmosis unstable injuries in patients with: overweight, osteoporosis, high-performance athletes, and injuries with severe instability in the sagittal plane (anteroposterior).

Knotless technology prevents soft tissue irritation and patient discomfort.



CODE

DESCRIPTION

314-2000

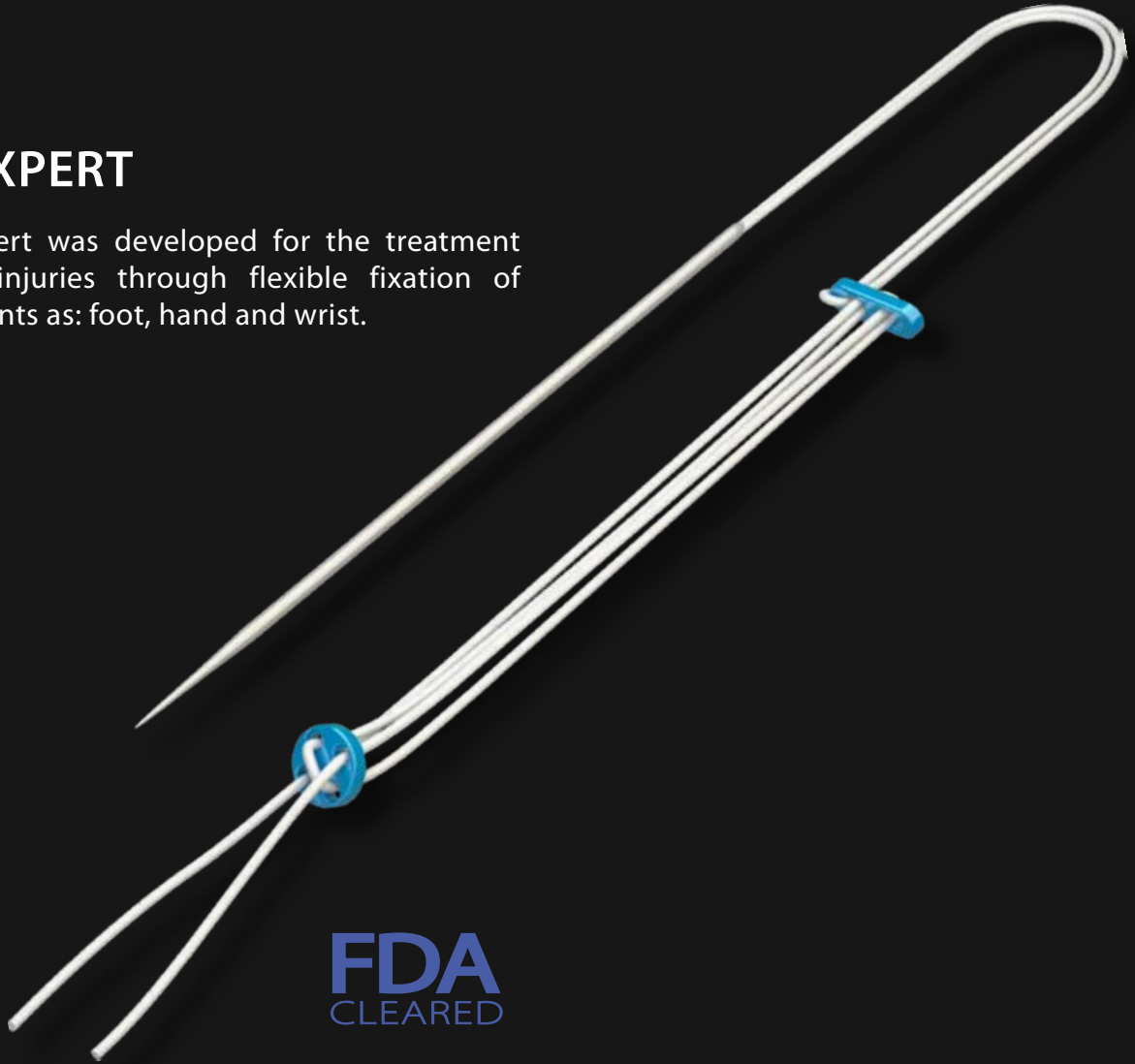
Expert Knotless Dual - Joint Fixation Knotless Dual

312-2000

Expert Knotless - Joint Fixation Knotless

MINI EXPERT

The Mini Expert was developed for the treatment of ligament injuries through flexible fixation of extremities joints as: foot, hand and wrist.



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Fig.: Mini Expert flexible fixation indicated for Lisfranc injury.



Fig.: Mini Expert flexible fixation applied for acute DRUJ instability treatment.



Fig.: Suspensoplasty with Mini Expert flexible fixation in a trapeziectomy procedure for the rhizarthrosis treatment.

CODE

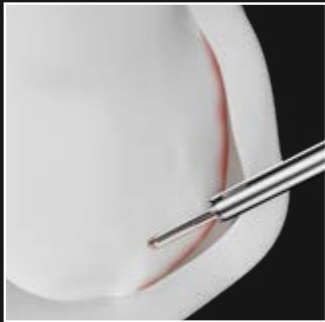
311-2000

DESCRIPTION

Mini Expert - Joint Fixation

ZIP ANCHORS

Zip Anchors made of UHMWPE suture were developed for the treatment of soft tissue injuries in joints through bone fixation with anchors, and tissue sutures with high-resistance threads.



0.9 mm

1.2 mm

1.5 mm

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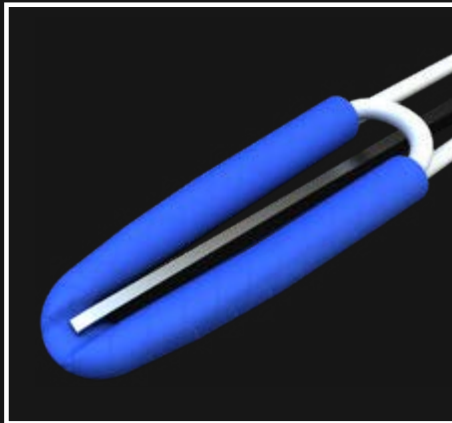
The Zip Anchors surgical technique provides excellent anchorage with less perforation to preserve the bone stock in the treated region.

CODE	MODEL	Ø	SUTURE / TAPE	NEEDLE
339-100-02	Micro	0.9 mm	Suture #2-0 ■	12.7 mm – ½ circle - cylindrical
339-120-02	Mini	1.2 mm	Tape 1.3 mm ▽	26.0 mm – ½ circle – diamond point (x2)
339-120-03	Mini	1.2 mm	Suture #1 ■	26.0 mm – ½ circle – diamond point (x2)
339-150-02	-	1.5 mm	Tape 1.3 mm ▽	-
339-150-07-HIP	Hip	1.5 mm	Suture #2 ▽	-
339-150-08-HIP	Hip	1.5 mm	Tape 1.3 mm ▽	-
339-150-14-HIP	Hip	1.5 mm	Suture #2 ■	-

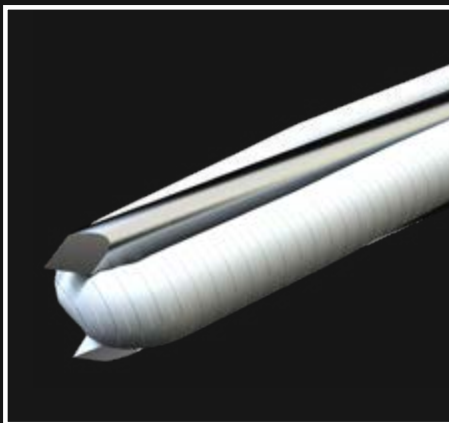
Zip Anchor Ø1.8 mm Knotless provides zero-profile repair, reducing soft tissue irritation and surgical time.



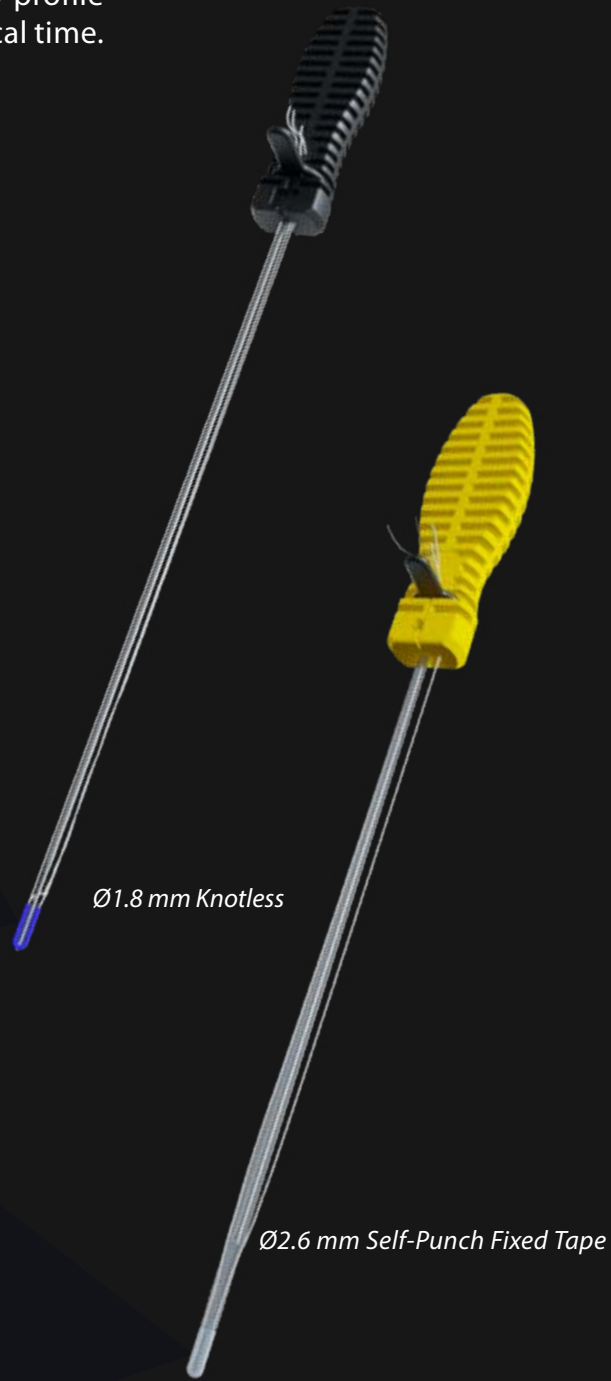
Zip Anchors Knotless for zero profile glenoid labral tear repair.



Zip Anchor's knotless technology



Self Punching Zip Anchors allows implantation without drilling, increasing anchorage strength and reducing surgical time.



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CODE	MODEL	Ø	SUTURE / TAPE
339-180-03	Knotless	1.8 mm	Suture #1 ■
339-180-03	Knotless	1.8 mm	Suture #1 ■
339-180-04-HIP	Hip Knotless	1.8 mm	Suture #1 ■
339-260-04	Fix Super Max Self Punching	2.6 mm	Fixed Tape 2.0 mm ▽ suture #5 ▽
339-260-06	Fix Super Max Self Punching Knotless	2.6 mm	Fixed Tape 2.0 mm ▽ suture #5 ■

HTA-HEADLESS TITANIUM ANCHORS

Anchors were developed for ligament and tendons injuries repair, with several options of diameters and lengths for better adequacy to each implantation region.

All anchors are assembled in an inserter handle with needled surgical suture, manufactured with UHMWPE polymer (polyethylene of ultra-high molecular weight), which is biocompatible, and has high resistance against abrasion, breaking, stretching, and knot loosening or releasing.

*Insert handle with internal connection in the anchors provides **ZERO PROFILE**, decreasing discomfort, and soft tissue irritation.*

OPTION




- Ø1.7 mm x 5.0 mm
- Ø2.2 mm x 4.0 mm
- Ø2.7 mm x 7.0 mm
- Ø3.5 mm x 10.0 mm
- Ø5.0 mm x 14.0 mm

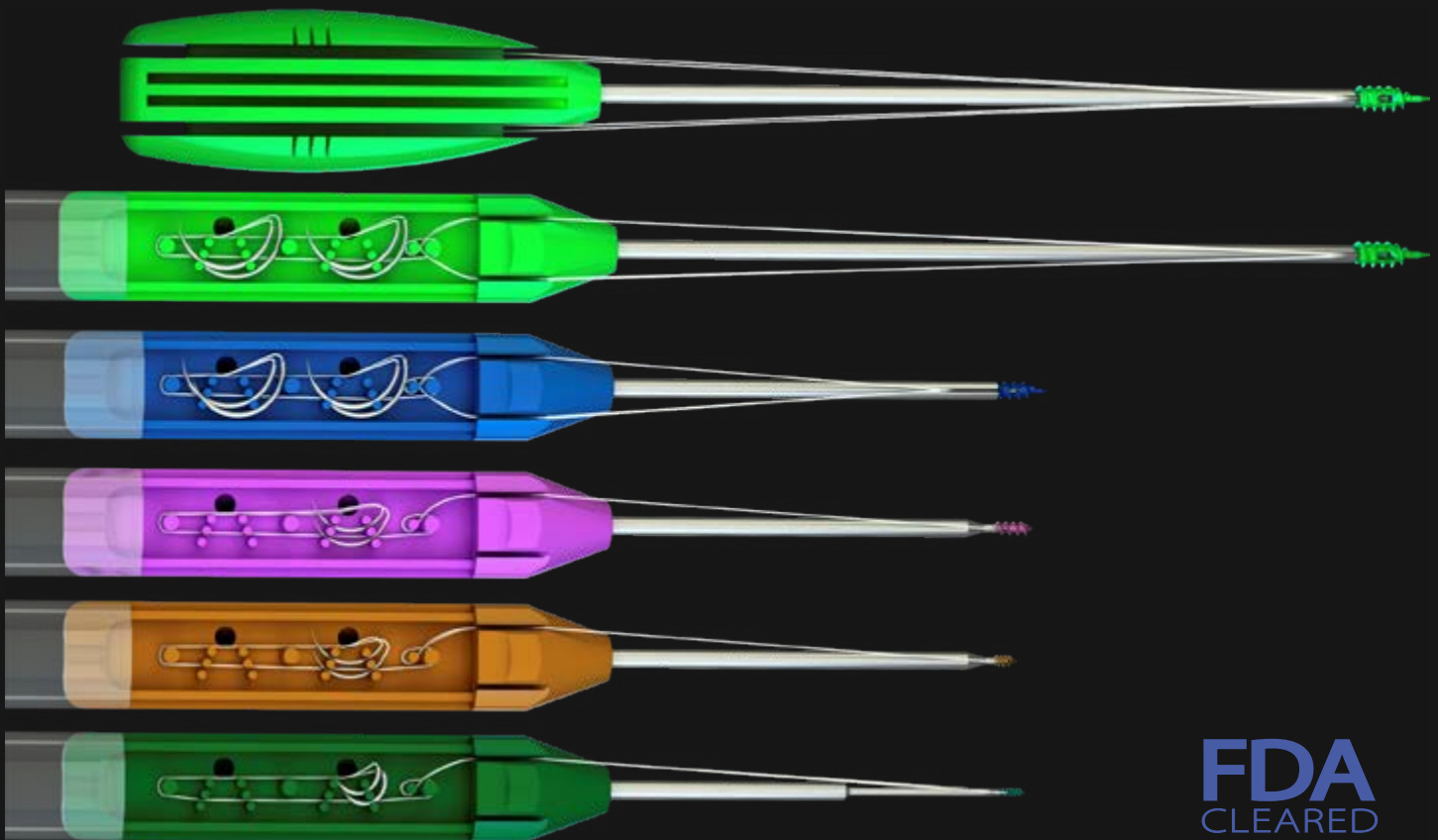


Needles and wires are accommodated inside the inserter handle to facilitate handling and reduce surgical time.



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	CODE	DESCRIPTION	Ø	LENGTH	SURGICAL SUTURE	NEEDLE
	315-17-01	Nano HTA	1.7 mm	5.0 mm	USP 3-0	1/2 Circle 12.7 mm
	315-22-01-20	Micro HTA	2.2 mm	4.0 mm	USP 2-0	3/8 Circle 17.9 mm
	315-22-01-40	Micro HTA	2.2 mm	4.0 mm	USP 4-0	3/8 Circle 12.3 mm
	315-27-01-20	Mini HTA	2.7 mm	7.0 mm	USP 2-0	3/8 Circle 17.9 mm
	315-35-01-00	HTA	3.5 mm	10.0 mm	USP 0 (2 un)	1/2 Circle 26.5 mm
	315-35-01-10	HTA	3.5 mm	10.0 mm	USP 1	1/2 Circle 26.5 mm
	315-50-01	Max HTA	5.0 mm	14.0 mm	USP 2 (2 un)	No needle
	315-50-02	Max HTA	5.0 mm	14.0 mm	USP 2 (2 un)	1/2 Circle 26.5 mm

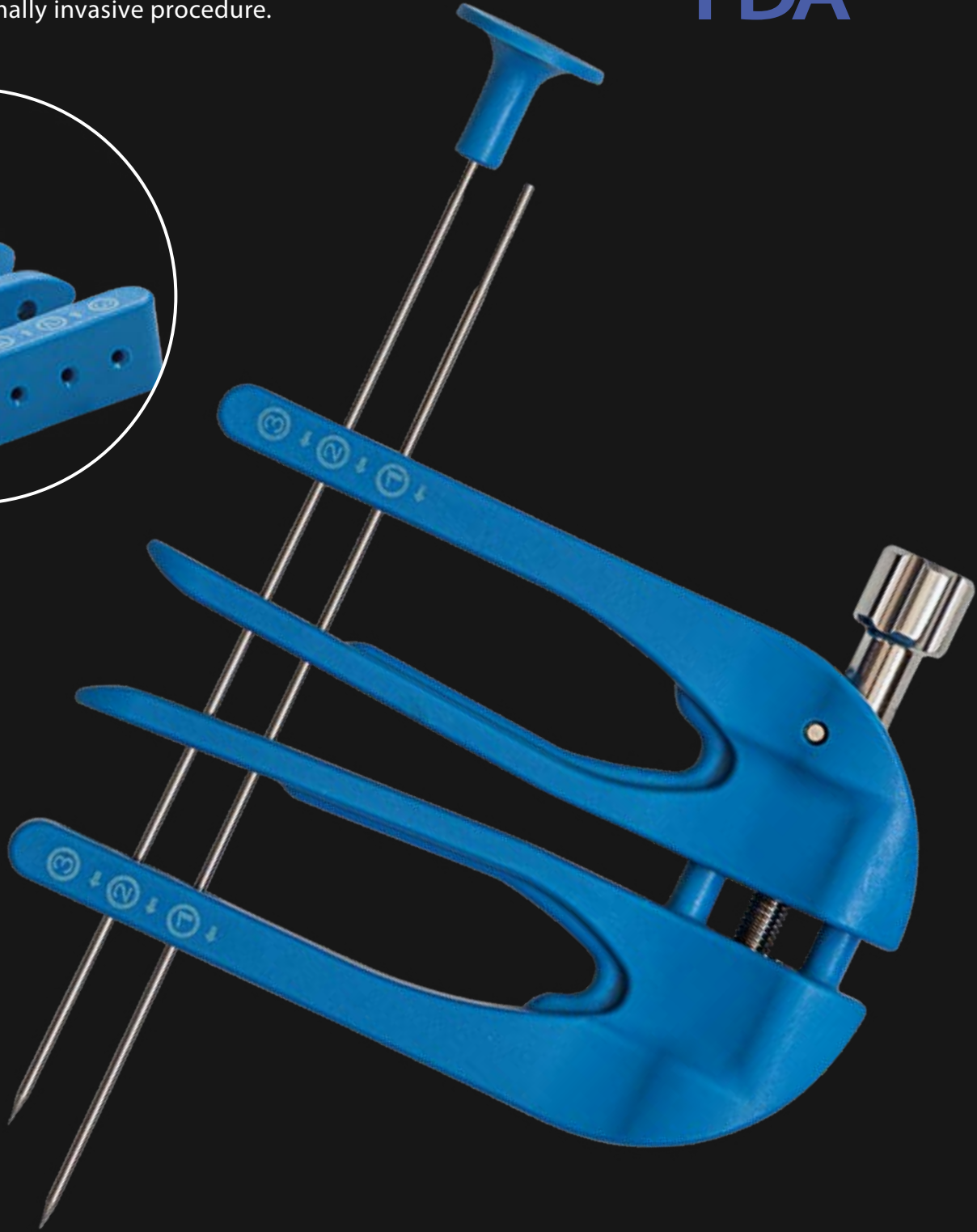


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STA - ACHILLES TENDON SUTURE SYSTEM

Sterile single-use device for treating Achilles tendon ruptures with a minimally invasive procedure.

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CODE

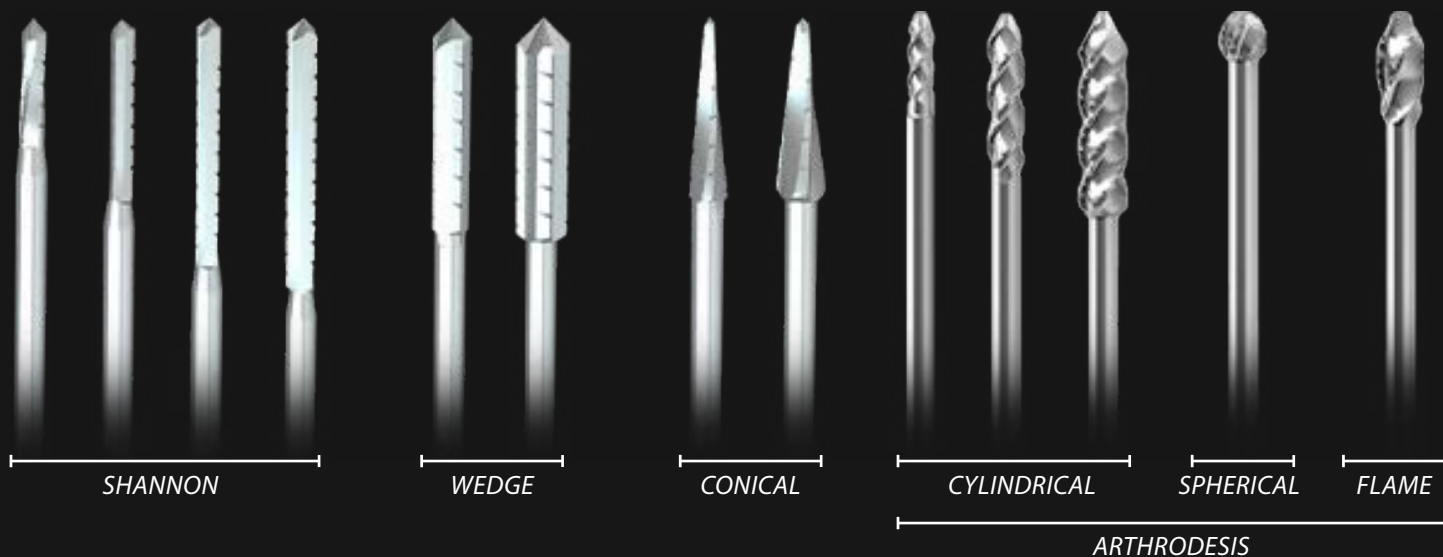
233-01

DESCRIPTION

STA - Achilles Tendon Suture System

MIS MICRO BURRS

Minimally invasive micro burrs developed for percutaneous foot surgeries, with specific models for osteotomy, reaming and arthrodesis.



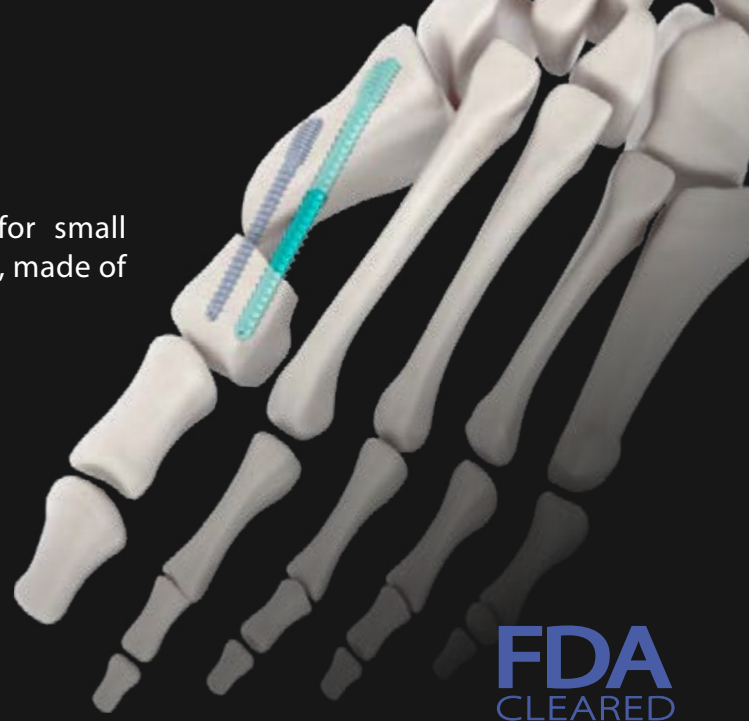
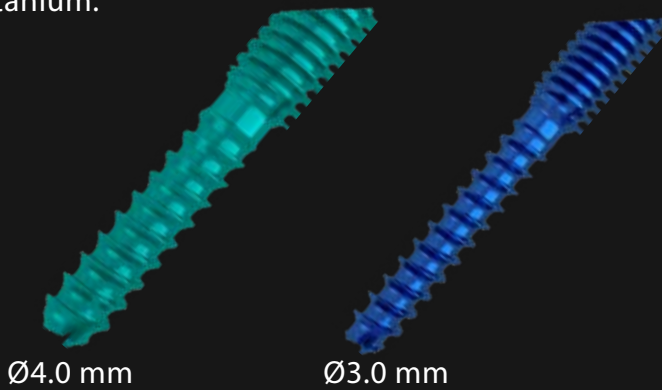
MIS MICRO BURRS

CODE	DESCRIPTION	Ø	LENGTH
317-01	<i>Straight Shannon</i>	1.9 mm	10.0 mm
317-02	<i>Straight Shannon</i>	2.0 mm	15.0 mm
317-28	<i>Long Straight Shannon</i>	2.0 mm	20.0 mm
317-07	<i>Long Shannon</i>	2.6 mm	20.0 mm
317-03	<i>Wedge</i>	3.1 mm	15.0 mm
317-04	<i>Extra Wedge</i>	4.1 mm	15.0 mm
317-05	<i>Conical</i>	3.1/1.0 mm	12.0 mm
317-06	<i>Conical</i>	4.1/1.0 mm	12.0 mm
317-30	<i>Cylindrical Arthrodesis</i>	2.0 mm	8.0 mm
317-31	<i>Cylindrical Arthrodesis</i>	3.0 mm	12.0 mm
317-32	<i>Cylindrical Arthrodesis</i>	4.0 mm	16.0 mm
317-33	<i>Flame Arthrodesis</i>	4.0 mm	18.0 mm
317-34	<i>Spherical Arthrodesis</i>	4.0 mm	-

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CUT SCREW - PERCUTANEOUS COMPRESSION SCREW

Ø3.0 and 4.0 mm total thread cannulated screws for small fragments compression, zero profile, and beveled head, made of titanium.



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CUT SCREW - PERCUTANEOUS COMPRESSION SCREW STERILE

CODE	Ø	LENGTH
317-03-16S*	3.0 mm	16 mm
317-03-18S*	3.0 mm	18 mm
317-03-20S*	3.0 mm	20 mm
317-03-22S*	3.0 mm	22 mm
317-03-24S*	3.0 mm	24 mm
317-03-26S*	3.0 mm	26 mm
317-03-28S*	3.0 mm	28 mm
317-03-30S*	3.0 mm	30 mm
317-03-32S*	3.0 mm	32 mm
317-03-34S*	3.0 mm	34 mm
317-03-36S*	3.0 mm	36 mm
317-03-38S*	3.0 mm	38 mm
317-03-40S*	3.0 mm	40 mm
317-03-42S*	3.0 mm	42 mm
317-03-44S*	3.0 mm	44 mm
317-03-46S*	3.0 mm	46 mm
317-03-48S*	3.0 mm	48 mm
317-03-50S*	3.0 mm	50 mm
317-04-16S*	4.0 mm	16 mm
317-04-18S*	4.0 mm	18 mm
317-04-20S*	4.0 mm	20 mm
317-04-22S*	4.0 mm	22 mm
317-04-24S*	4.0 mm	24 mm
317-04-26S*	4.0 mm	26 mm
317-04-28S*	4.0 mm	28 mm
317-04-30S*	4.0 mm	30 mm
317-04-32S*	4.0 mm	32 mm
317-04-34S*	4.0 mm	34 mm
317-04-36S*	4.0 mm	36 mm
317-04-38S*	4.0 mm	38 mm
317-04-40S*	4.0 mm	40 mm
317-04-42S*	4.0 mm	42 mm
317-04-44S*	4.0 mm	44 mm
317-04-46S*	4.0 mm	46 mm
317-04-48S*	4.0 mm	48 mm
317-04-50S*	4.0 mm	50 mm
317-04-52S*	4.0 mm	52 mm
317-04-54S*	4.0 mm	54 mm
317-04-56S*	4.0 mm	56 mm
317-04-58S*	4.0 mm	58 mm
317-04-60S*	4.0 mm	60 mm

*Consult availability, sale upon prior request.

CUT SCREW - PERCUTANEOUS COMPRESSION SCREW

CODE	Ø	LENGTH
317-03-16	3.0 mm	16 mm
317-03-18	3.0 mm	18 mm
317-03-20	3.0 mm	20 mm
317-03-22	3.0 mm	22 mm
317-03-24	3.0 mm	24 mm
317-03-26	3.0 mm	26 mm
317-03-28	3.0 mm	28 mm
317-03-30	3.0 mm	30 mm
317-03-32	3.0 mm	32 mm
317-03-34	3.0 mm	34 mm
317-03-36	3.0 mm	36 mm
317-03-38	3.0 mm	38 mm
317-03-40	3.0 mm	40 mm
317-03-42	3.0 mm	42 mm
317-03-44	3.0 mm	44 mm
317-03-46	3.0 mm	46 mm
317-03-48	3.0 mm	48 mm
317-03-50	3.0 mm	50 mm
317-04-16*	4.0 mm	16 mm
317-04-18*	4.0 mm	18 mm
317-04-20	4.0 mm	20 mm
317-04-22	4.0 mm	22 mm
317-04-24	4.0 mm	24 mm
317-04-26	4.0 mm	26 mm
317-04-28	4.0 mm	28 mm
317-04-30	4.0 mm	30 mm
317-04-32	4.0 mm	32 mm
317-04-34	4.0 mm	34 mm
317-04-36	4.0 mm	36 mm
317-04-38	4.0 mm	38 mm
317-04-40	4.0 mm	40 mm
317-04-42	4.0 mm	42 mm
317-04-44	4.0 mm	44 mm
317-04-46	4.0 mm	46 mm
317-04-48	4.0 mm	48 mm
317-04-50	4.0 mm	50 mm
317-04-52	4.0 mm	52 mm
317-04-54	4.0 mm	54 mm
317-04-56	4.0 mm	56 mm
317-04-58	4.0 mm	58 mm
317-04-60	4.0 mm	60 mm

*Consult availability, sale upon prior request.

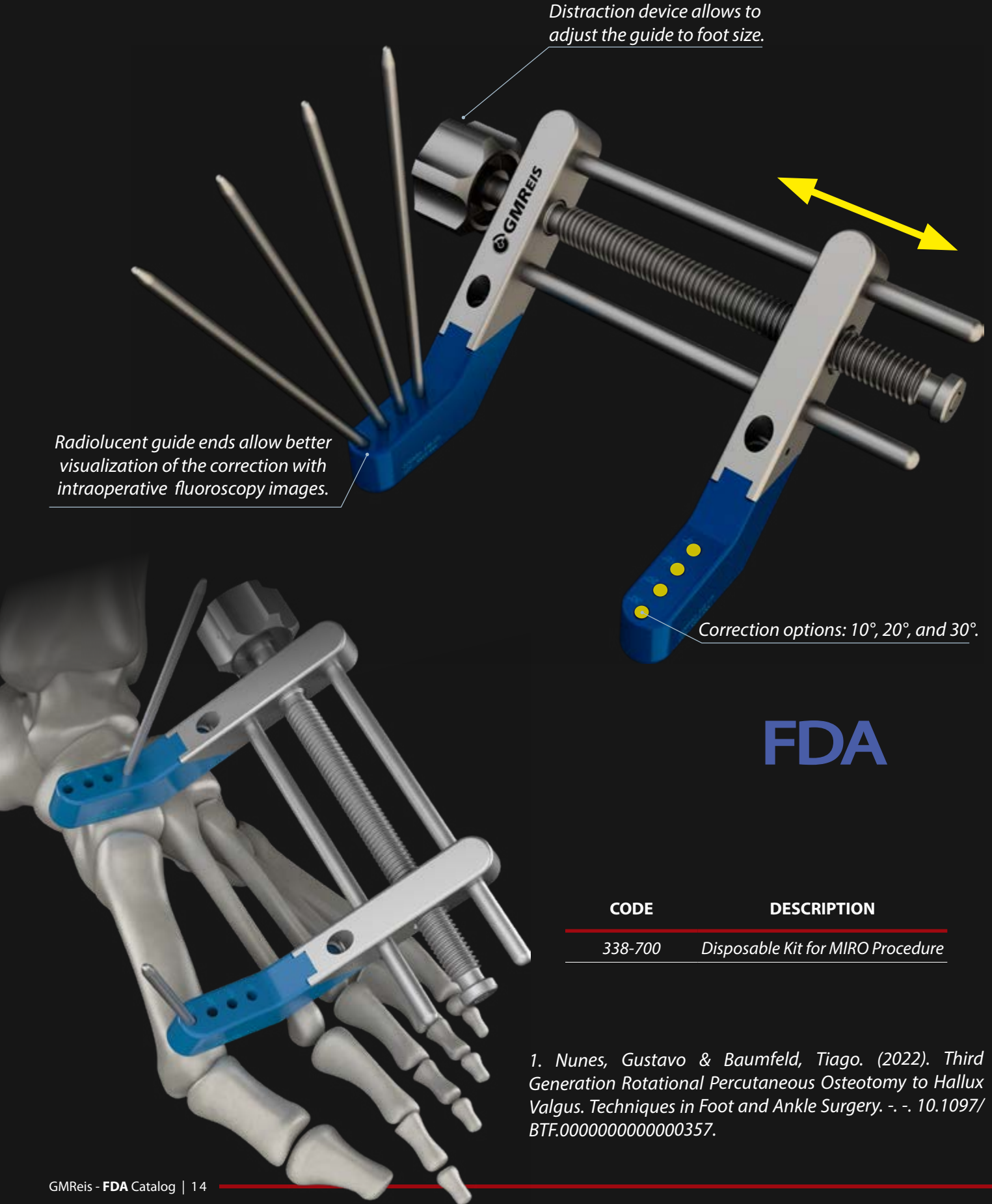
MIRO

The MIRO - Minimally Invasive Rotation Osteotomy was developed to allow the surgeon to accurately correct hallux pronation, by improving metatarsal head rotation during the percutaneous osteotomy procedure for hallux valgus correction.

Distraction device allows to adjust the guide to foot size.

Radiolucent guide ends allow better visualization of the correction with intraoperative fluoroscopy images.

Correction options: 10°, 20°, and 30°.



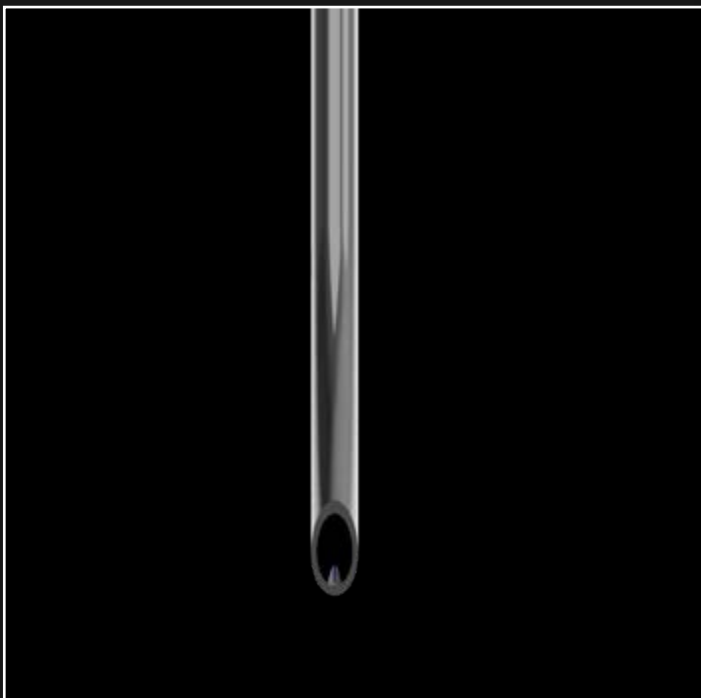
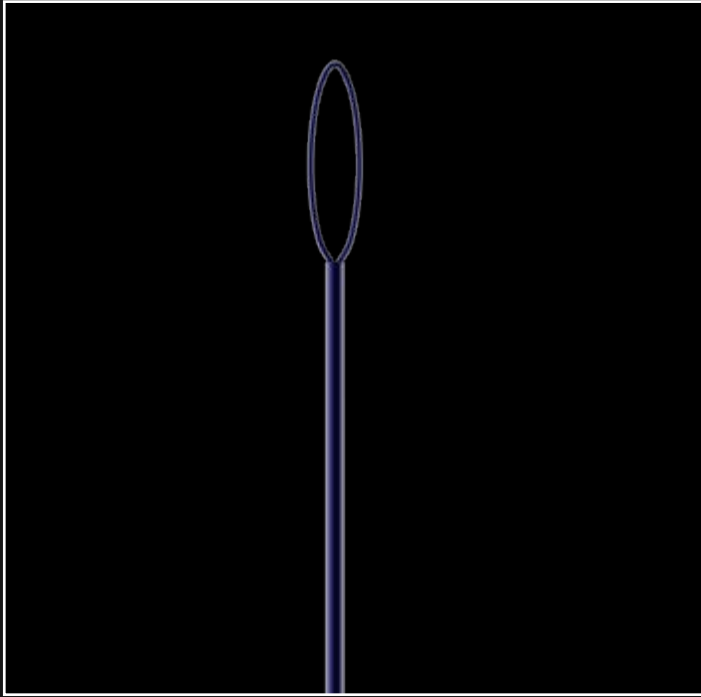
FDA

CODE	DESCRIPTION
338-700	Disposable Kit for MIRO Procedure

1. Nunes, Gustavo & Baumfeld, Tiago. (2022). Third Generation Rotational Percutaneous Osteotomy to Hallux Valgus. *Techniques in Foot and Ankle Surgery*. -. . 10.1097/BTF.0000000000000357.

MENISCUS SUTURE - OUT IN

Surgical device developed for use in the treatment of meniscus injuries, with the outside-in technique.



FDA

CODE

DESCRIPTION

354-100-050

Meniscus Suture - OUT IN

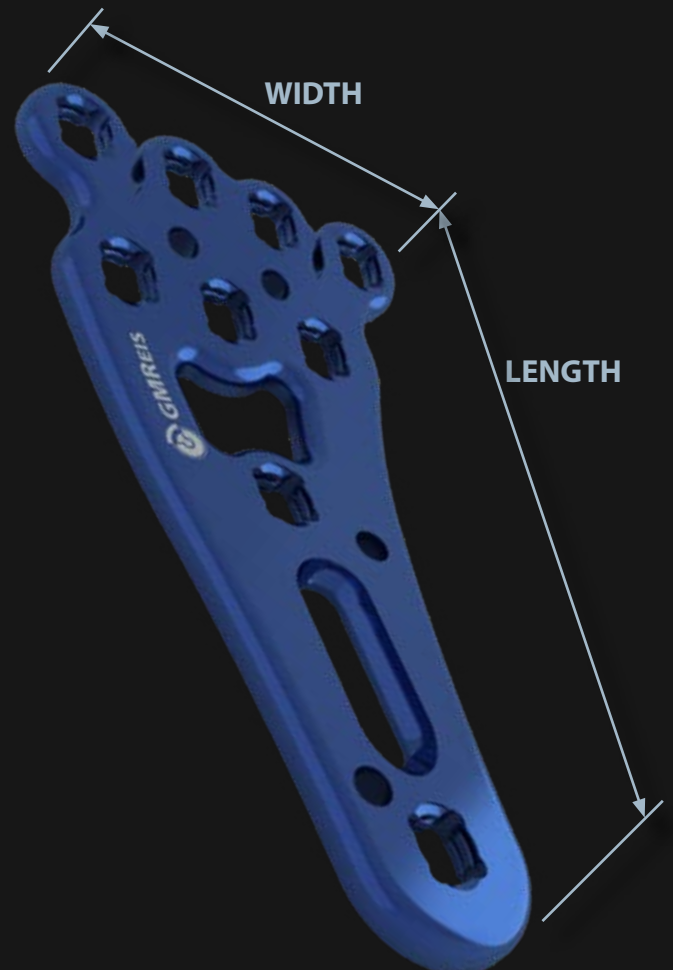
VERSALOCK VOLAR BABY FOOT PLATES

Anatomical volar plates were developed for the treatment of fractures, osteotomies, and pseudarthrosis of the distal radius, with holes for Ø2.4 / 2.7 mm locking screws with a +/-15° variable angle and dynamic compression, made of titanium.

VERSALOCK VOLAR BABY FOOT PLATES

CODE	SIDE	WIDTH	LENGTH
180-71	Right	21.0 mm	45.0 mm
180-75	Right	21.0 mm	56.0 mm
*180-79	Right	21.0 mm	70.0 mm
*180-85	Right	21.0 mm	100.0 mm
180-25	Right	23.0 mm	45.0 mm
180-77	Right	23.0 mm	56.0 mm
180-81	Right	23.0 mm	70.0 mm
180-87	Right	23.0 mm	100.0 mm
180-73	Right	27.0 mm	45.0 mm
180-29	Right	27.0 mm	56.0 mm
180-83	Right	27.0 mm	70.0 mm
180-26	Right	27.0 mm	100.0 mm
180-70	Left	21.0 mm	45.0 mm
180-74	Left	21.0 mm	56.0 mm
*180-78	Left	21.0 mm	70.0 mm
*180-84	Left	21.0 mm	100.0 mm
180-30	Left	23.0 mm	45.0 mm
180-76	Left	23.0 mm	56.0 mm
180-80	Left	23.0 mm	70.0 mm
180-86	Left	23.0 mm </td <td>100.0 mm</td>	100.0 mm
180-72	Left	27.0 mm	45.0 mm
180-34	Left	27.0 mm	56.0 mm
180-82	Left	27.0 mm	70.0 mm
180-31	Left	27.0 mm	100.0 mm

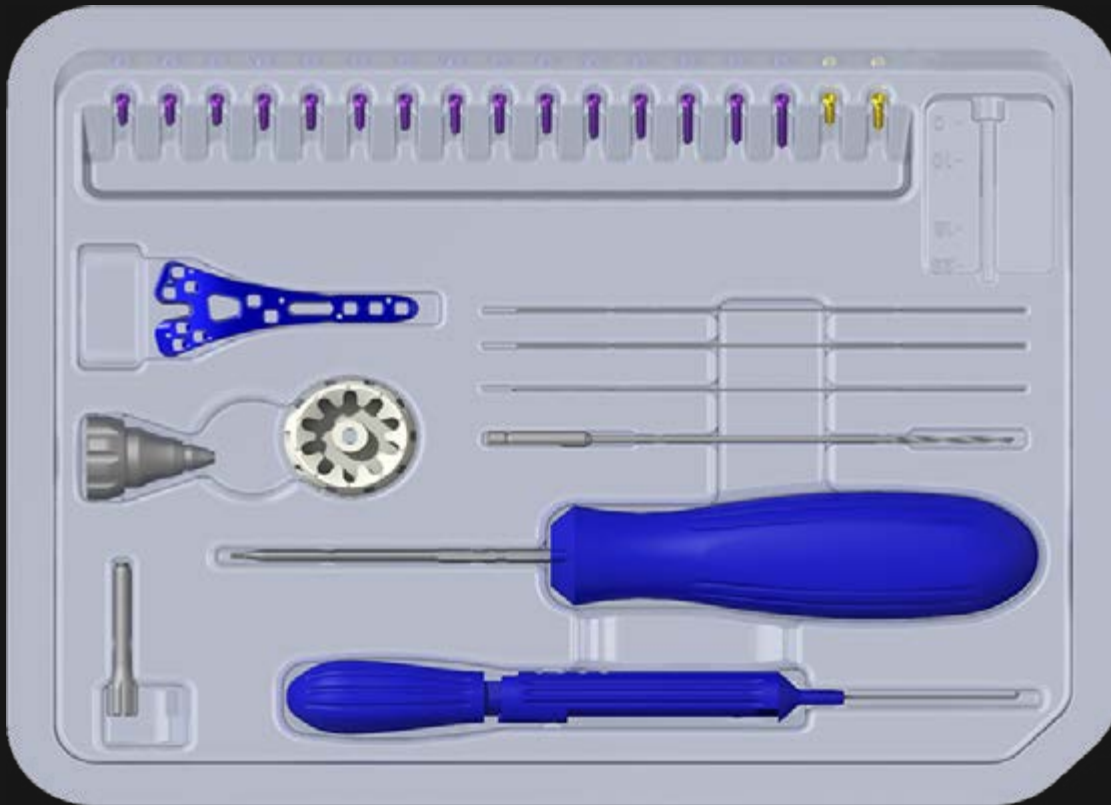
*Consult availability, sale upon prior request.



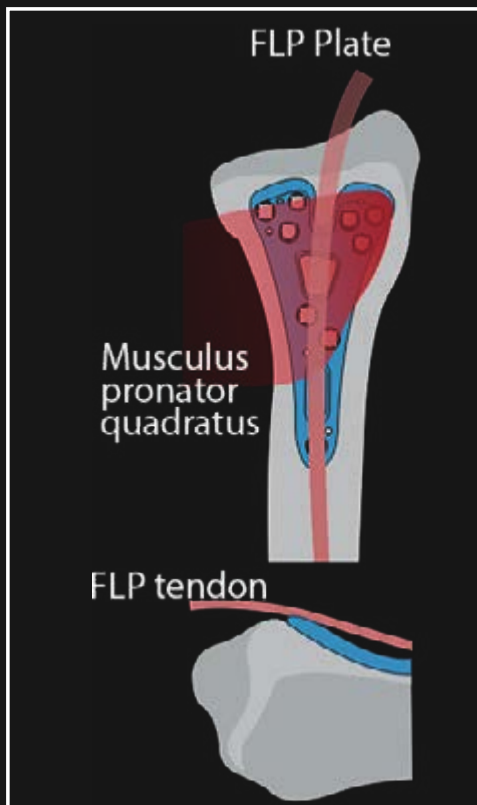
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QUICK - RADIUS SINGLE USE DISPOSABLE SET

Complete sterile set for distal radius fracture fixation system, with FLP volar variable angle locking plate, screws, and instrumental set: drill guide, drill bit, depth gauge and screw driver with torque limiter.



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FLP Plate design with a central recess minimizes flexor pollicis longus tendon contact injury, even with the more distal positioning of the plate.

- ✓ Decrease sterilization cost and processing time;
- ✓ Reduced suppliers stock cost and labor control time;
- ✓ Reduced delays due set unavailability and,
- ✓ Increase OR efficiency.

CODE	MODEL
358-1000	Quick - Radius Disposabel Set - Small Plate Left
358-2000	Quick - Radius Disposabel Set - Small Plate Right
358-3000	Quick - Radius Disposabel Set - Large Plate Left
358-4000	Quick - Radius Disposabel Set - Large Plate Right

THE FUTURE IS NOW!

VERSALOCK VOLAR FLP PLATES

Anatomical volar plates were developed for the treatment of fractures, osteotomies, and pseudarthrosis of the distal radius, with holes for Ø2.4 / 2.7 mm locking screws with a +/-15° variable angle. The plate has a special design to prevent contact and irritation of the flexor pollicis longus, even when the plate is close to the joint, made of titanium.



VERSALOCK VOLAR FLP PLATES

CODE	MODEL	SIDE	WIDTH	LENGTH
180-53	Small	Right	25.0 mm	50.0 mm
180-55	Large	Right	25.0 mm	62.0 mm
180-52	Small	Left	25.0 mm	50.0 mm
180-54	Large	Left	25.0 mm	62.0 mm

The Versalock Volar FLP Plate can be used superimposed on the Micro Hook Plate for micro fragments fixation from the distal edge of the radius.

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VERSA MICRO HOOK PLATES

Micro hook plate with 0.6 mm profile, compatible with Ø1.5 mm Versa Screws, developed for fixing micro fragments of the distal edge of the radius – avulsion fracture, made of titanium.

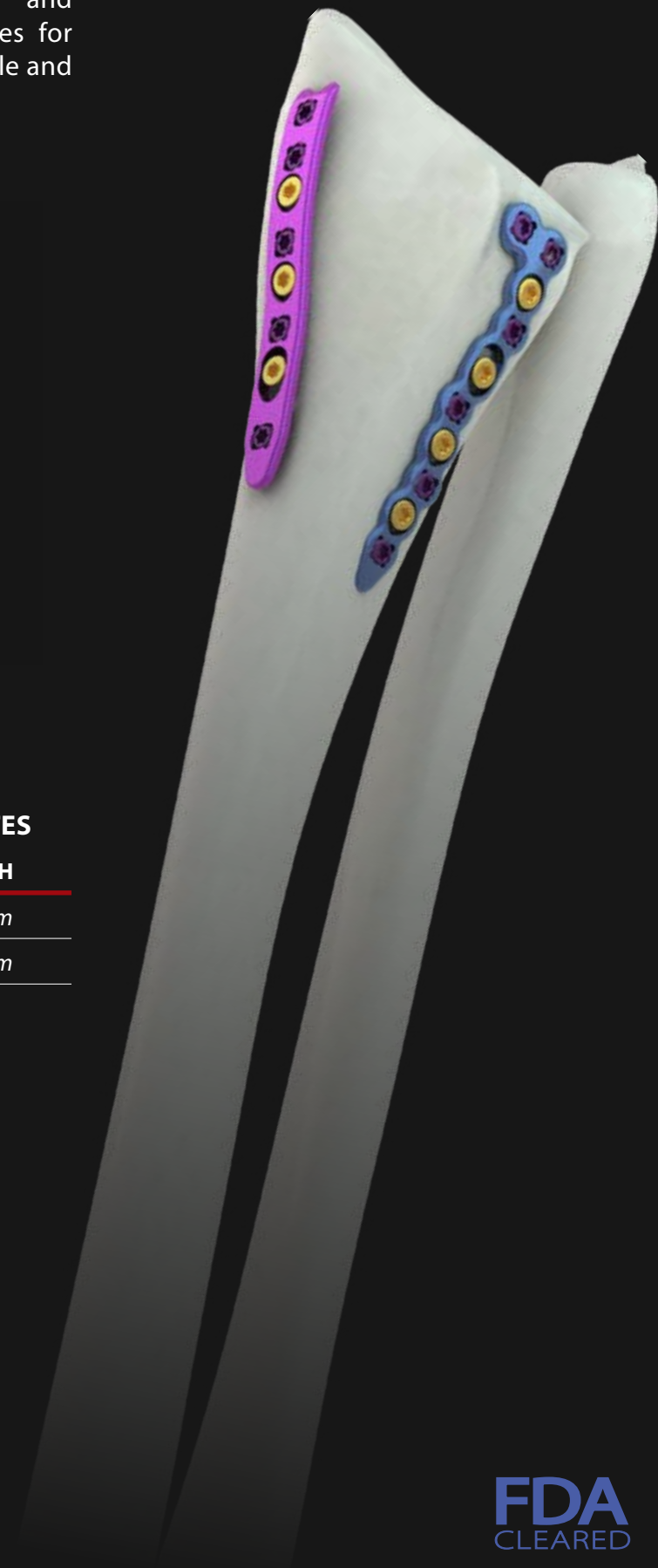
VERSA MICRO HOOK PLATES

CODE	MODEL	WIDTH	LENGTH
308-260	2 Holes	9.0 mm	7.0 mm
308-261	4 Holes	19.0 mm	7.0 mm



VERSALOCK VOLAR SUPPLEMENTAL PLATES

Anatomical lateral plates were developed for the treatment of fractures, osteotomies, and pseudarthrosis of the distal radius, with holes for $\text{\O}2.4 / 2.7$ mm locking screws with a $\pm 15^\circ$ angle and dynamic compression, made of titanium.



VERSALOCK VOLAR SUPPLEMENTAL PLATES

CODE	MODEL	WIDTH	LENGTH
169-71V	8 Holes	6.0 mm	48.0 mm
169-108	10 Holes	6.0 mm	55.5 mm

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VERSALOCK "T" AND "L" DORSAL PLATES

"T" and "L" plates were developed for the treatment of fractures, osteotomies, and pseudarthrosis of the dorsal distal radius, with holes for Ø2.4 / 2.7 mm locking screws with a +/-15° variable angle and dynamic compression, made of titanium.



VERSALOCK T DORSAL PLATES

CODE	MODEL	WIDTH	LENGTH
169-72V	3x6 Holes	16.0 mm	39.0 mm
169-110V	3x8 Holes	16.0 mm	49.0 mm



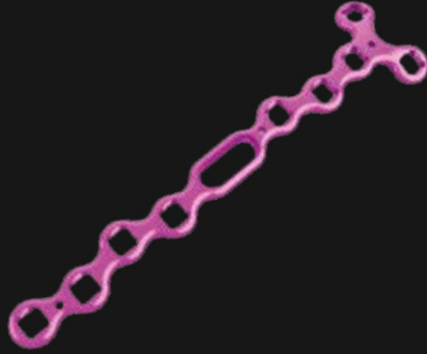
VERSALOCK L DORSAL PLATES

CODE	MODEL	SIDE	WIDTH	LENGTH
169-111V	2x6 Holes	Right	11.8 mm	39.5 mm
169-112V	2x8 Holes	Right	11.8 mm	49.0 mm
169-106V	3x6 Holes	Right	16.8 mm	39.5 mm
169-79V	3x8 Holes	Right	16.8 mm	49.0 mm
169-113V	2x6 Holes	Left	11.8 mm	39.5 mm
169-114V	2x8 Holes	Left	11.8 mm	49.0 mm
169-107V	3x6 Holes	Left	16.8 mm	39.5 mm
169-80V	3x8 Holes	Left	16.8 mm	49.0 mm

FDA
CLEARED

VERSALOCK "Y" DISTAL ULNA PLATE

"Y" plates were developed for the treatment of fractures, osteotomies, and pseudarthrosis of the distal ulna, with holes for Ø2.4 / 2.7 mm locking screws with a +/-15° variable angle, made of titanium.



VERSALOCK "Y" DISTAL ULNA PLATE

CODE	MODEL	WIDTH	LENGTH
180-65	5 Holes	17.0 mm	46.0 mm
180-64	8 Holes	17.0 mm	67.0 mm

FDA
CLEARED

VERSALOCK DISTAL ULNA MINI HOOK PLATE

Mini hook plate with 1.0 mm profile was developed for the treatment of fractures, osteotomies and, pseudarthrosis of the distal ulna, with holes for Ø2.0 locking screws with a +/-15° variable angle and dynamic compression, made of titanium.



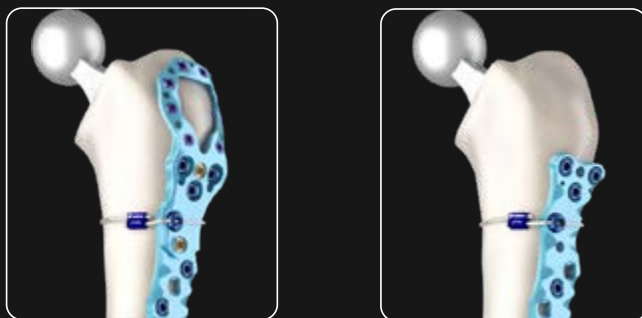
VERSALOCK DISTAL ULNA MINI HOOK PLATE

CODE	WIDTH	LENGTH
180-66V	5.0 mm	45.5 mm



VERSALOCK PERIPROSTHETIC PROXIMAL FEMUR PLATES

Anatomical plates were developed for the treatment of periprosthetic femur fractures, proximal application, with holes for Ø5.0 mm +/- 15° variable angle locking screws, triple holes for better fixation around the prosthesis, monocortical periprosthetic screws and fixation option with cerclage cable locked in the plate, made of titanium.



VERSALOCK PERIPROSTHETIC PROXIMAL FEMUR PLATES

CODE	MODEL	SIDE	LENGTH
282-13-D	9 Holes	Right	245.0 mm
282-12-D	12 Holes	Right	285.0 mm
282-11-D	15 Holes	Right	324.0 mm
282-10-D	18 Holes	Right	363.0 mm
282-09-D	21 Holes	Right	401.0 mm
282-13-E	9 Holes	Left	245.0 mm
282-12-E	12 Holes	Left	285.0 mm
282-11-E	15 Holes	Left	324.0 mm
282-10-E	18 Holes	Left	363.0 mm
282-09-E	21 Holes	Left	401.0 mm



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VERSALOCK PERIPROSTHETIC TROCHANTERIC PLATES

Anatomical plates designed for combined use with Versalock Periprosthetic Proximal Femur Plates for fixation of greater trochanter fragments, with holes for Ø3.5 mm +/-15° variable angle locking screws, made of titanium.

VERSALOCK PERIPROSTHETIC TROCHANTERIC PLATES

CODE	MODEL	SIDE	WIDTH
282-21-01-D	Narrow	Right	34.6 mm
282-20-01-D	Wide	Right	41.7 mm
282-21-01-E	Narrow	Left	34.6 mm
282-20-01-E	Wide	Left	41.7 mm



VERSALOCK PERIPROSTHETIC DISTAL FEMUR PLATE

Anatomical plates were developed for femur periprosthetic fractures treatment, distal application, with holes for $\varnothing 5.0$ mm $\pm 15^\circ$ variable angle locking screws, triple holes for better fixation around the prosthesis, monocortical periprosthetic screws and fixation option with cerclage cable locked in the plate, made of titanium.

VERSALOCK PERIPROSTHETIC DISTAL FEMUR PLATE

CODE	MODEL	SIDE	LENGTH
282-18-D	9 Holes	Right	238.0 mm
282-17-D	12 Holes	Right	278.0 mm
282-16-D	15 Holes	Right	317.0 mm
282-15-D	18 Holes	Right	355.0 mm
282-14-D	21 Holes	Right	393.0 mm
282-18-E	9 Holes	Left	238.0 mm
282-17-E	12 Holes	Left	278.0 mm
282-16-E	15 Holes	Left	317.0 mm
282-15-E	18 Holes	Left	355.0 mm
282-14-E	21 Holes	Left	393.0 mm

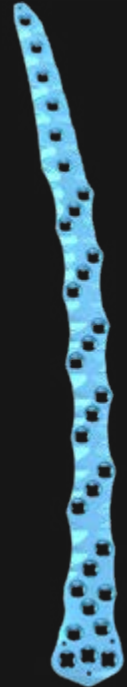


Fig.: Cerclage system with locked titanium cable in the plate.



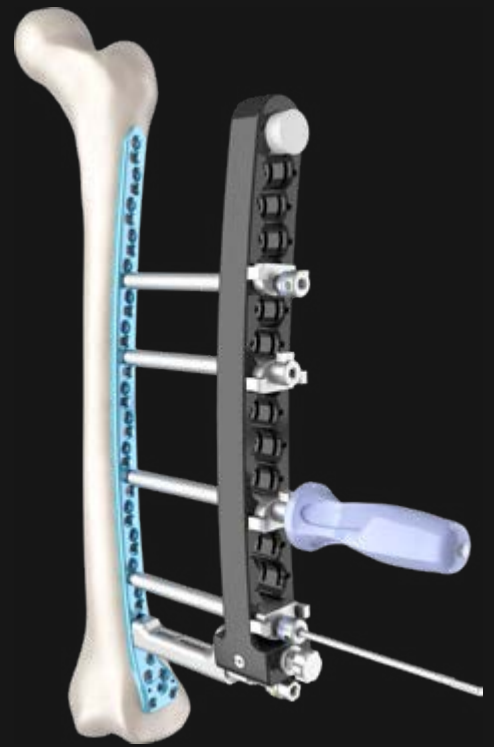
Fig.: Versalock variable angle locking screws.



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VERSALOCK MIS CONDYLAR FEMUR PLATES

Minimally invasive anatomical plates were developed for the treatment of femur complex fractures, with fixation options: Ø5.0 mm +/- 15° variable angle locking cannulated and solid screws, Ø4.5 mm dynamic compression cortex screws, and compatible with GMReis titanium Gama Cabling cerclage system, made of titanium.



VERSALOCK MIS CONDYLAR PLATING SYSTEM

CODE	MODEL	SIDE	LENGTH
327-05-D	5 Holes	Right	159.0 mm
327-07-D	7 Holes	Right	196.0 mm
327-09-D	9 Holes	Right	235.0 mm
327-11-D	11 Holes	Right	274.0 mm
327-13-D	13 Holes	Right	313.0 mm
327-15-D	15 Holes	Right	353.0 mm
327-17-D	17 Holes	Right	390.0 mm
327-19-D*	19 Holes	Right	428.0 mm
327-21-D*	21 Holes	Right	465.0 mm
327-05-E	5 Holes	Left	159.0 mm
327-07-E	7 Holes	Left	196.0 mm
327-09-E	9 Holes	Left	235.0 mm
327-11-E	11 Holes	Left	274.0 mm
327-13-E	13 Holes	Left	313.0 mm
327-15-E	15 Holes	Left	353.0 mm
327-17-E	17 Holes	Left	390.0 mm
327-19-E*	5 Holes	Left	428.0 mm
327-21-E*	21 Holes	Left	465.0 mm

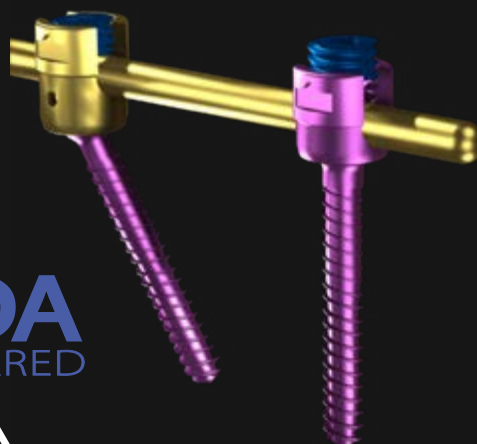
*Consult availability, sale upon prior request.



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PEDIMAX II - PEDICLE SCREWS SYSTEM

Monoaxial and polyaxial pedicle screw system for low profile thoracic, lumbar and sacral spine arthrodesis; posterior approach, to the treatment of: degenerative disc diseases, spondylolisthesis, trauma, tumor, stenosis, pseudoarthrosis and deformities.



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PEDIMAX II POLYAXIAL PEDICULAR SCREWS

CODE	Ø	LENGTH
176-45-20	4.5 mm	20.0 mm
176-45-25	4.5 mm	25.0 mm
176-45-30	4.5 mm	30.0 mm
176-45-35	4.5 mm	35.0 mm
176-45-40	4.5 mm	40.0 mm
176-45-45	4.5 mm	45.0 mm
176-50-30	5.5 mm	30.0 mm
176-50-35	5.5 mm	35.0 mm
176-50-40	5.5 mm	40.0 mm
176-50-45	5.5 mm	45.0 mm
176-50-50	5.5 mm	50.0 mm
176-50-55	5.5 mm	55.0 mm
176-50-60	5.5 mm	60.0 mm
176-60-30	6.2 mm	30.0 mm
176-60-35	6.2 mm	35.0 mm
176-60-40	6.2 mm	40.0 mm
176-60-45	6.2 mm	45.0 mm
176-60-50	6.2 mm	50.0 mm
176-60-55	6.2 mm	55.0 mm
176-60-60	6.2 mm	60.0 mm
176-70-30	7.0 mm	30.0 mm
176-70-35	7.0 mm	35.0 mm
176-70-40	7.0 mm	40.0 mm
176-70-45	7.0 mm	45.0 mm
176-70-50	7.0 mm	50.0 mm
176-70-55	7.0 mm	55.0 mm
176-70-60	7.0 mm	60.0 mm

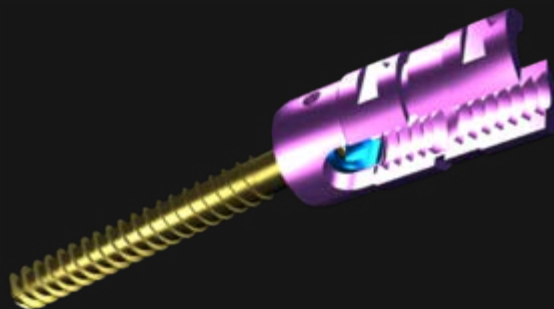
CODE	Ø	LENGTH
176-10-30	5.5 mm	30.0 mm
176-10-35	5.5 mm	35.0 mm
176-10-40	5.5 mm	40.0 mm
176-10-45	5.5 mm	45.0 mm
176-10-50	5.5 mm	50.0 mm
176-11-30	6.2 mm	30.0 mm
176-11-35	6.2 mm	35.0 mm
176-11-40	6.2 mm	40.0 mm
176-11-45	6.2 mm	45.0 mm
176-11-50	6.2 mm	50.0 mm
176-11-55*	6.2 mm	55.0 mm
176-11-60*	6.2 mm	60.0 mm
176-12-30	7.0 mm	30.0 mm
176-12-35	7.0 mm	35.0 mm
176-12-40	7.0 mm	40.0 mm
176-12-45	7.0 mm	45.0 mm
176-12-50	7.0 mm	50.0 mm
176-12-55	7.0 mm	55.0 mm
176-12-60	7.0 mm	60.0 mm
176-13-40	8.0 mm	40.0 mm
176-13-45	8.0 mm	45.0 mm

*Consult availability, sale upon prior request.

PEDIMAX II SPONDYLOLISTHESIS POLYAXIAL PEDICULAR SCREWS

CODE	Ø	LENGTH
175-55-30*	5.5 mm	30.0 mm
175-55-35*	5.5 mm	35.0 mm
175-55-40*	5.5 mm	40.0 mm
175-55-45*	5.5 mm	45.0 mm
175-55-50*	5.5 mm	50.0 mm
175-62-35*	6.2 mm	35.0 mm
175-62-40*	6.2 mm	40.0 mm
175-62-45*	6.2 mm	45.0 mm
175-62-50*	6.2 mm	50.0 mm
175-70-30*	7.0 mm	30.0 mm
175-70-35*	7.0 mm	35.0 mm
175-70-40*	7.0 mm	40.0 mm
175-70-45*	7.0 mm	45.0 mm
175-70-50*	7.0 mm	50.0 mm

*Consult availability, sale upon prior request.



Pedimax II titanium screw with extended head for the treatment of spondylolisthesis.

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LONGITUDINAL ROD

CODE	Ø	LENGTH
112-18	6.0 mm	40.0 mm
112-19	6.0 mm	50.0 mm
112-20	6.0 mm	60.0 mm
112-21	6.0 mm	70.0 mm
112-22	6.0 mm	80.0 mm
112-23	6.0 mm	90.0 mm
112-122	6.0 mm	100.0 mm
112-24	6.0 mm	110.0 mm
112-25	6.0 mm	130.0 mm
112-26	6.0 mm	150.0 mm
112-27	6.0 mm	180.0 mm
112-28	6.0 mm	210.0 mm
112-85	6.0 mm	380.0 mm
112-86	6.0 mm	450.0 mm



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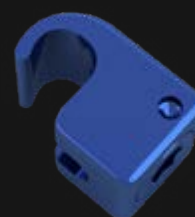
TRANSVERSAL ROD

CODE	Ø	LENGTH
112-46	3.2 mm	60.0 mm
112-47	3.2 mm	80.0 mm
112-48	3.2 mm	100.0 mm



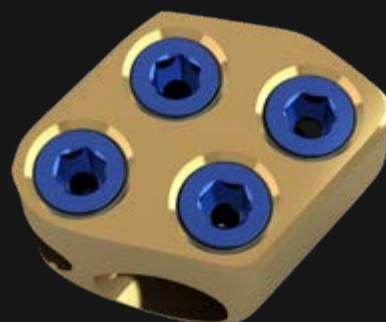
CROSSLINK HOOK

CODE
112-44



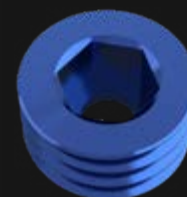
OCCIFIX II / PEDIMAX II ROD/ROD CONNECTOR

CODE	Ø	SIDE
134-228	3.5 / 6.0 mm	Left
134-229	3.5 / 6.0 mm	Right



LOCKING CAP

CODE
176-10





HEADQUARTER | GMREIS

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