
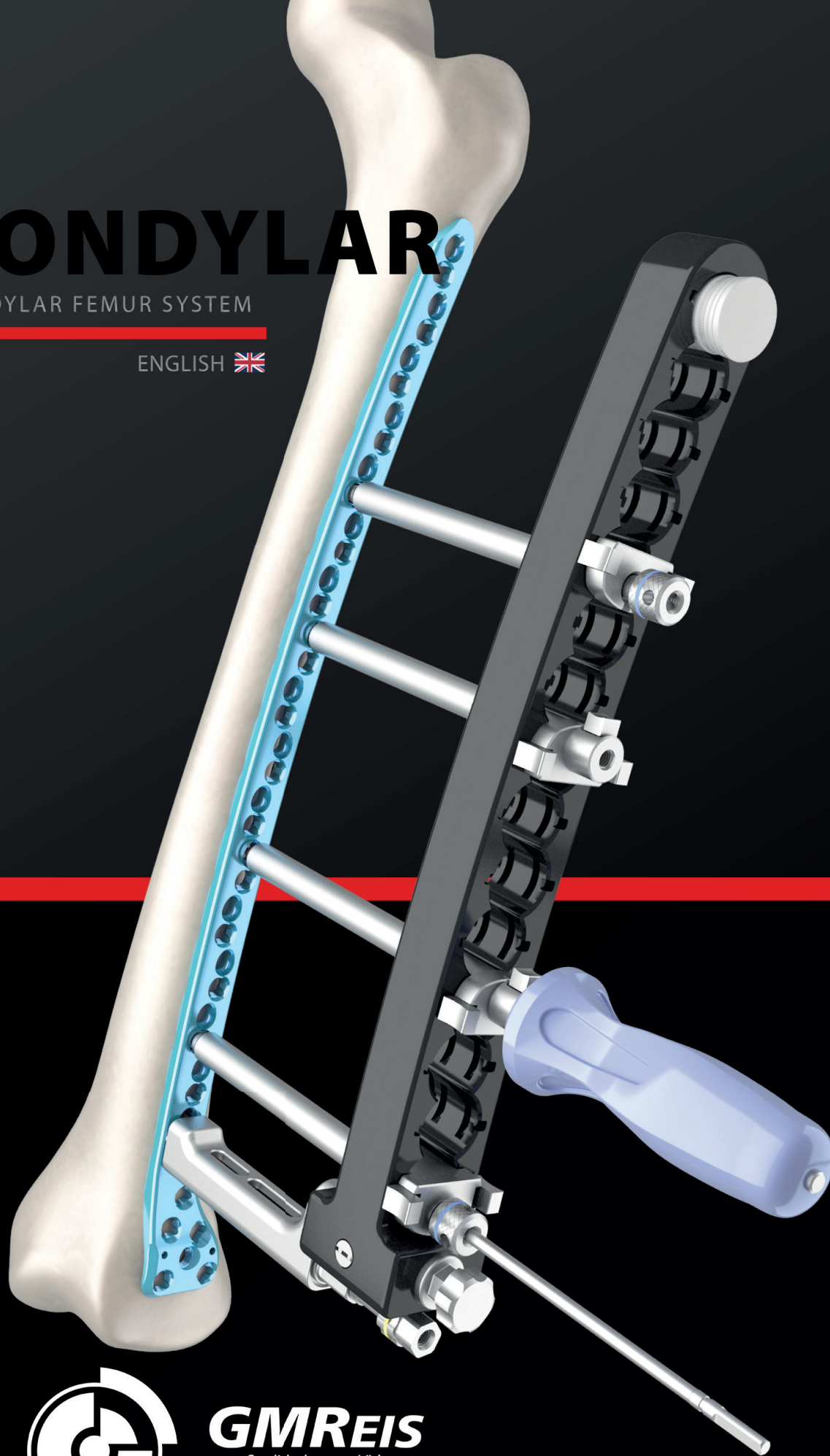


MIS CONDYLAR

VERSALOCK MIS CONDYLAR FEMUR SYSTEM

ENGLISH 

FDA
CLEARED



GMREIS

Qualidade para Vida

Calidad para Vida Quality for Life الجودة للحياة

2022

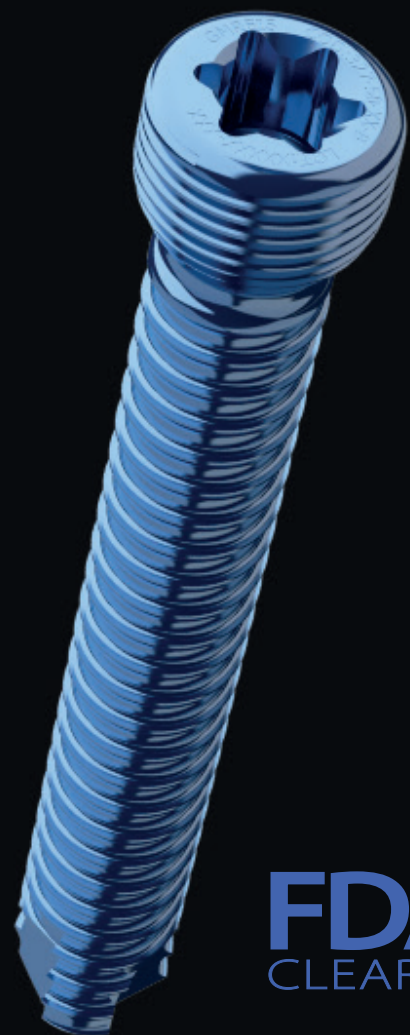
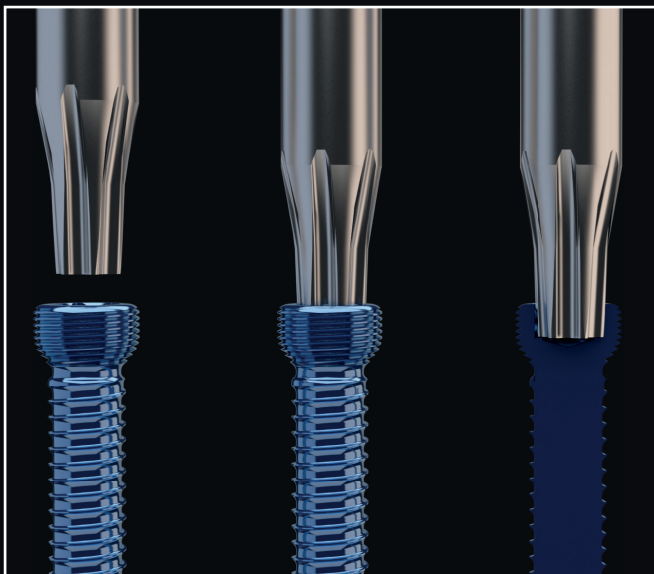
VERSALOCK TECHNOLOGY

GMReis Versalock Locking mechanism provides a variable angle $\pm 15^\circ$, giving the surgeon more versatility and options for fixing the plate.

$\pm 15^\circ$

SELF-RETAIN CONNECTION

Torxdrive hexalobular connection provides better coupling and torque transmission between screw driver and screw; with "Self-Retain" system (self-retention) which facilitates handling and reduces surgical time.



FDA
CLEARED

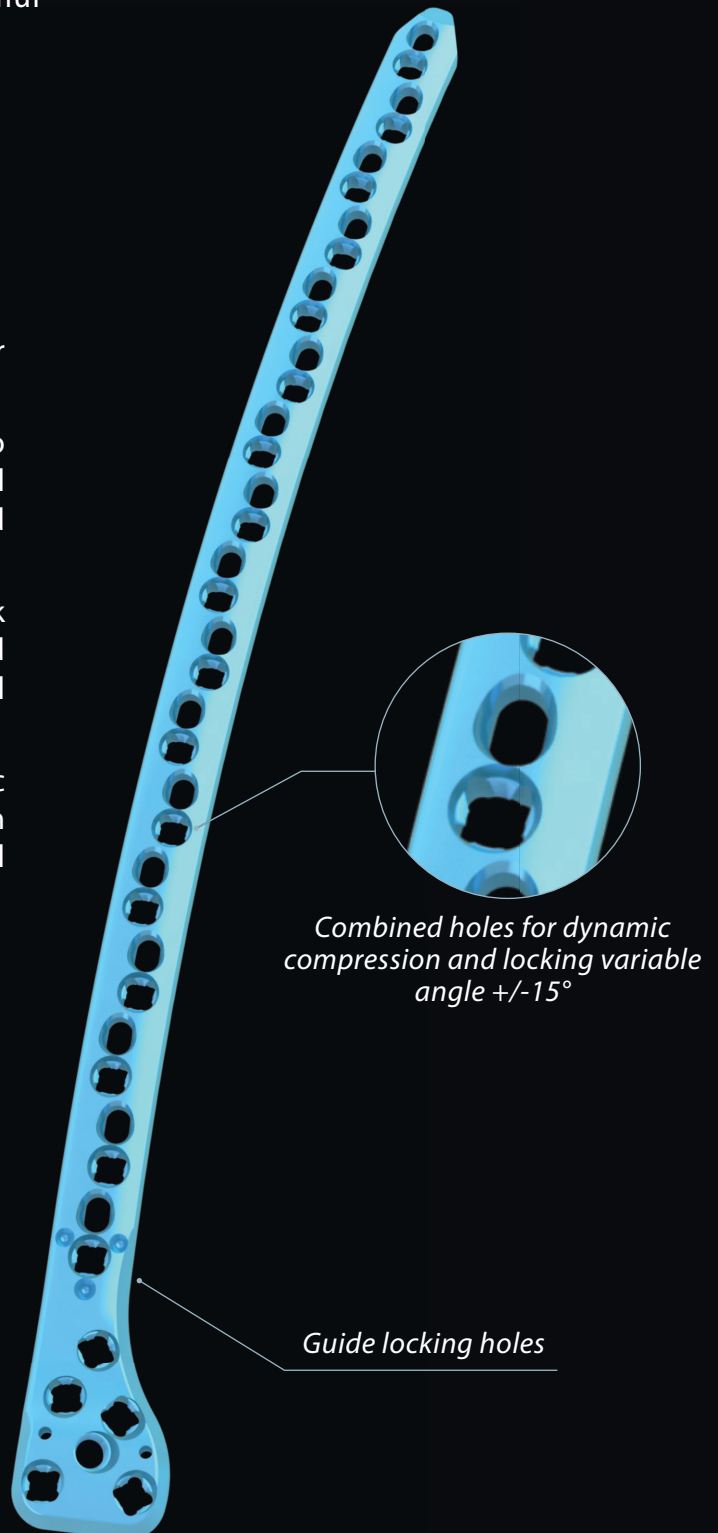
VERSALOCK MIS CONDYLAR FEMUR SYSTEM

GMReis Versalock MIS Condylar Femur System was developed for the treatment of complex femur fractures through minimally invasive technique.

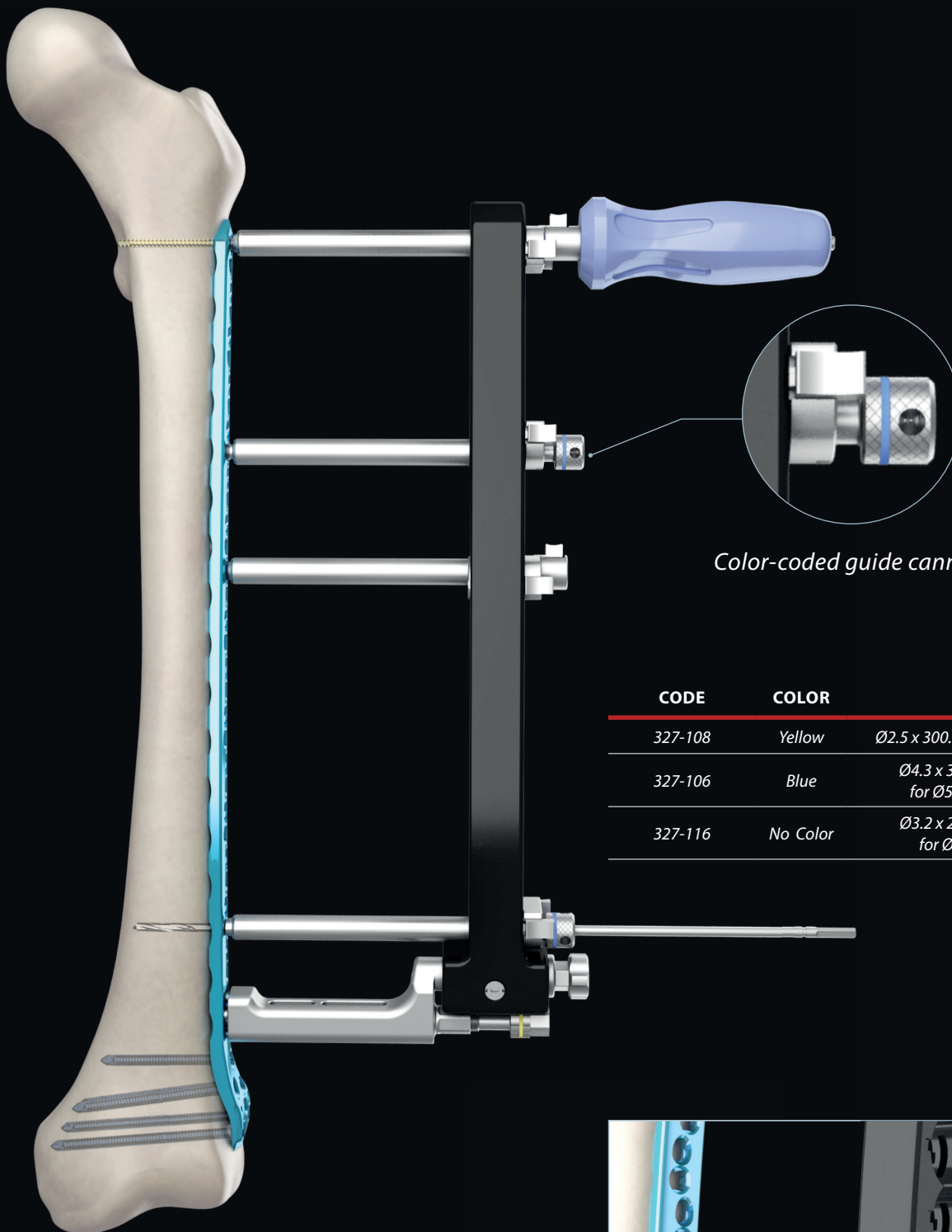
FEATURES AND ADVANTAGES:

- Anatomic plates with antecurvate for better adaptation to the patient's anatomy;
- Variety of lengths allows the surgeon to determine the best implant for each surgical needs, considering the patient's anatomy and fracture characteristics;
- Combined holes: Ø5.0 mm Versalock variable angle $\pm 15^\circ$ locking Screws and Ø4.5 mm dynamic compression cortical Screws and,
- Options for fixation of periprosthetic fractures: cerclage system with Ø1.8 mm titanium cable and Ø5.0 mm monocortical versalock Periprosthetics screws.

FDA
CLEARED



Raw material: Titanium conform ASTM F 136 standard.

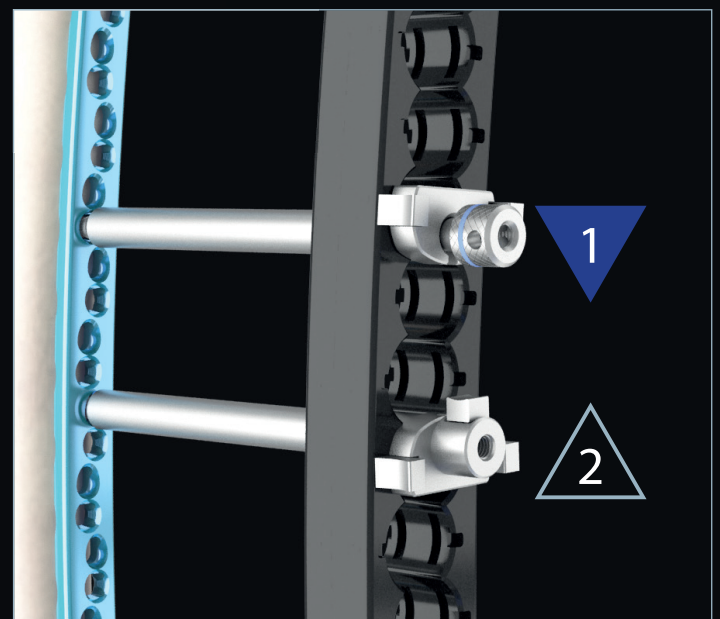


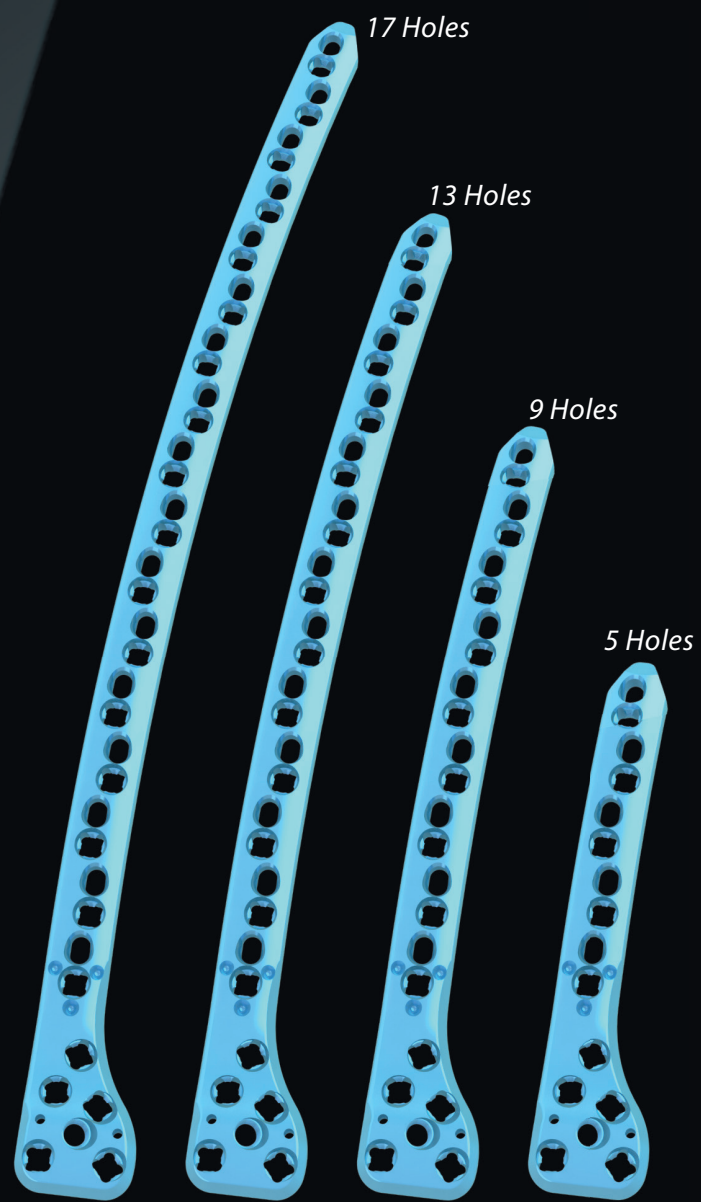
Color-coded guide cannulas:

CODE	COLOR	DESCRIPTION
327-108	Yellow	Ø2.5 x 300.0 mm Guide Wire Application
327-106	Blue	Ø4.3 x 300.0 mm Drill Application for Ø5.0 mm Versalock Screws.
327-116	No Color	Ø3.2 x 230.0 mm Drill application for Ø4.5 mm Cortical Screws

(1) For application of Ø5.0 mm Versalock locking Screws, position the Cannula Guide facing the distal extremity of the guide with the Cannula for Ø4.3 mm Drill identified in blue.

(2) For application of Ø4.5 mm Cortical Screws, position the Cannula Guide facing the proximal extremity of the guide with the Cannula for Ø3.2 mm Drill - no color identification.



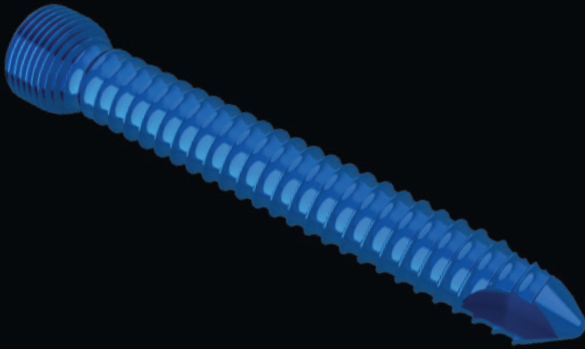


VERSALOCK MIS CONDYLAR PLATING SYSTEM

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

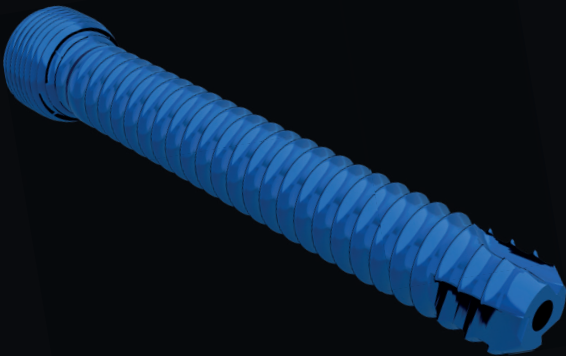
* Check availability, sale upon request.

VERSALOCK TORXDRIVE SCREW T25 Ø5.0 MM



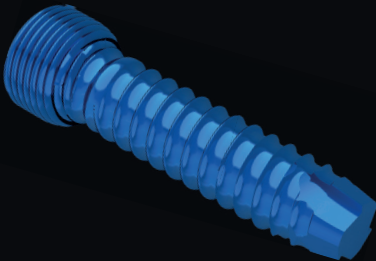
CODE	LENGTH	CODE	LENGTH
327-50-20	20.0 mm	327-50-44	44.0 mm
327-50-22	22.0 mm	327-50-46	46.0 mm
327-50-24	24.0 mm	327-50-48	48.0 mm
327-50-26	26.0 mm	327-50-50	50.0 mm
327-50-28	28.0 mm	327-50-55	55.0 mm
327-50-30	30.0 mm	327-50-60	60.0 mm
327-50-32	32.0 mm	327-50-65	65.0 mm
327-50-34	34.0 mm	327-50-70	70.0 mm
327-50-36	36.0 mm	327-50-75	75.0 mm
327-50-38	38.0 mm	327-50-80	80.0 mm
327-50-40	40.0 mm	327-50-85	85.0 mm
327-50-42	42.0 mm	327-50-90	90.0 mm

VERSALOCK TORXDRIVE CANNULATED SCREW T25 Ø5,0mm



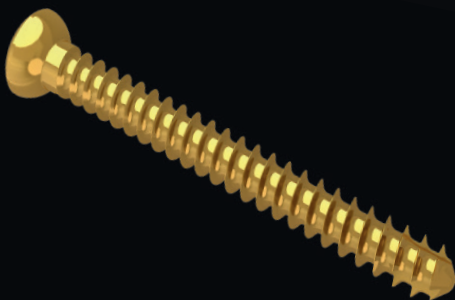
CODE	LENGTH	CODE	LENGTH
327-51-20	20.0 mm	327-51-60	60.0 mm
327-51-25	25.0 mm	327-51-65	65.0 mm
327-51-30	30.0 mm	327-51-70	70.0 mm
327-51-35	35.0 mm	327-51-75	75.0 mm
327-51-40	40.0 mm	327-51-80	80.0 mm
327-51-45	45.0 mm	327-51-85	85.0 mm
327-51-50	50.0 mm	327-51-90	90.0 mm
327-51-55	55.0 mm		

VERSALOCK PERIPROSTHETIC TORXDRIVE SCREW T25



CODE	LENGTH	CODE	LENGTH
327-52-10	10.0 mm	327-52-16	16.0 mm
327-52-12	12.0 mm	327-52-18	18.0 mm
327-52-14	14.0 mm		

CORTICAL SCREW Ø4.5 mm



CODE	LENGTH	CODE	LENGTH
169-18-22	22.0 mm	169-18-48	48.0 mm
169-18-24	24.0 mm	169-18-50	50.0 mm
169-18-26	26.0 mm	169-18-52	52.0 mm
169-18-28	28.0 mm	169-18-54	54.0 mm
169-18-30	30.0 mm	169-18-56	56.0 mm
169-18-32	32.0 mm	169-18-58	58.0 mm
169-18-34	34.0 mm	169-18-60	60.0 mm
169-18-36	36.0 mm	169-18-62	62.0 mm
169-18-38	38.0 mm	169-18-64	64.0 mm
169-18-40	40.0 mm	169-18-66	66.0 mm
169-18-42	42.0 mm	169-18-68	68.0 mm
169-18-44	44.0 mm	169-18-70	70.0 mm
169-18-46	46.0 mm		

VERSALOCK SPACER SCREW TORXDRIVE T25

CODE	LENGTH	CODE	LENGTH
327-53	1.0 mm	327-55	3.0 mm
327-54	2.0 mm		

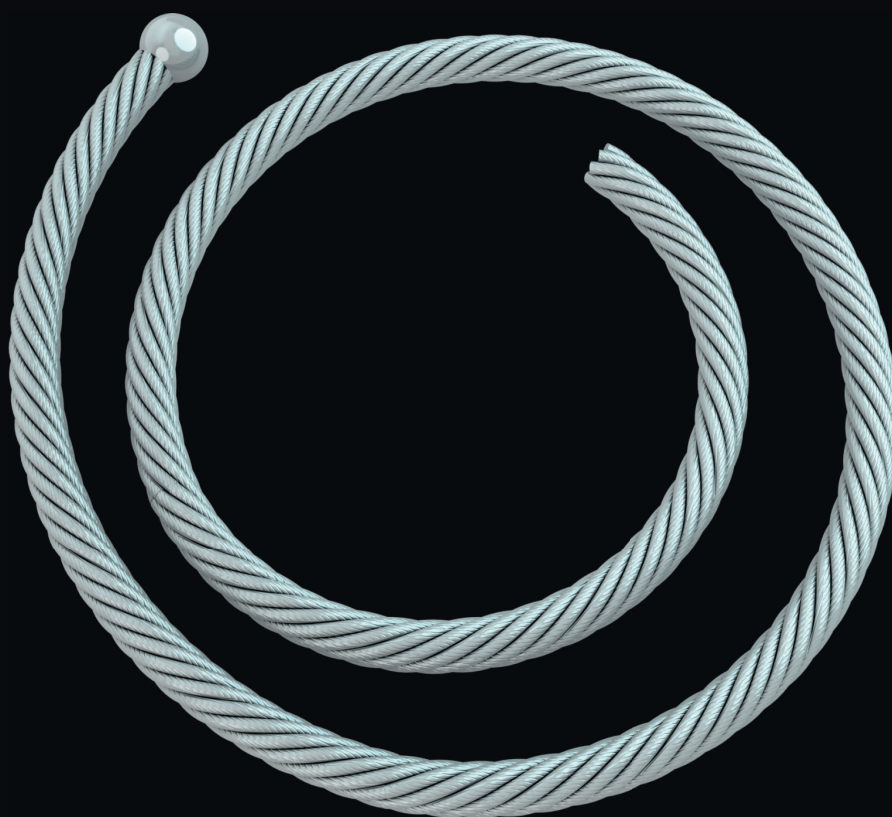
CERCLAGE SYSTEM WITH GAMA CABLE Ø1.8MM

The GMReis Ø1.8 mm Gamma Cable can be used in conjunction with the Versalock MIS Condylar Femur Plates for the cerclage of fragments that are difficult to reduce or on which screws cannot be applied.

The cable is locked on the plate using the Versalock Connector Screw and, after cerclage, the Gama Cable Lock is used for crimping and maintaining the tension achieved.



Versalock
Connector Screw



Gama
Cable Lock

The Ø1.8 mm Gamma Cable is made of titanium according to ASTM F 136 standard, giving it biocompatibility and compatibility with the other components of the Versalock MIS Condylar Femur System.

CODE	DESCRIPTION
282-30	Gama Cable - GMReis Ø1.8 mm
327-PC	Versalock Connection Screw for Gama Cable
282-25	Ø1.8mm Gama Cable Lock

INSTRUMENTAL

CODE	DESCRIPTION
327-100	Bilateral Mis Condylar Insertor Guide
327-102	Insertion Handle
327-101	Fixation Cannula
327-120	Combination Wrench 11.0 mm
327-127	Fixation Wrench
327-124	Stopper for Insertion Guide
327-123	Wire Threaded Guide
327-125	K-guide Wire Ø2,5x200.0mm
327-111	k- Guide Wire Depth Gauge
327-105	Cannula Guide
327-107	Trocar Tip
327-108	k- Guide Wire Cannula Ø2.5 mm
327-109	k- Guide Wire Ø2.5 x 300.0 mm
327-110	Doble Drill Guide Ø4.3 mm
327-106	Drill Sleeve Cannula Ø4.3 mm
327-117	Drill Bit Ø4.3 x 300.0 mm
327-116	Drill Bit Ø3.2 mm
327-126	Drill Bit Ø3.2 x 230.0 mm
171-30	Depth Gauge 100.0 mm
327-505	T25 Cannulated Screwdriver Shaft
327-501	T 25 Cannulated Screwdriver
327-502	T25 Screwdriver Shaft with Trifaced Coupling
327-500	T25 Screwdriver
900-265	Torque Limiter 6Nm
327-503	Hexagonal Screwdriver 3.5 mm
327-504	Hexagonal Screwdriver Shaft 3.5 mm
327-118	Reduction Pin
327-119	Reduction Pin Nut



HEADQUARTER | GMREIS

Pierre Simon de Laplace, 600 - Lote 3 Quadra F - Techno Park
ZIP CODE: 13069-320 | Campinas / SP - Brazil | Phone .: +55 (19) 3765 9900
marketingdigital@gmreis.com.br

 **GMReisBrasil**

www.gmreis.com.br