

VERSALOCK HAND

VARIABLE ANGLE LOCKED PLATE SYSTEM FOR
FRACTURE OF HAND BONES

ENGLISH 



GMREIS

Qualidade para Vida

Calidad para Vida Quality for Life الجودة للحياة

2022

VERSALOCK HAND

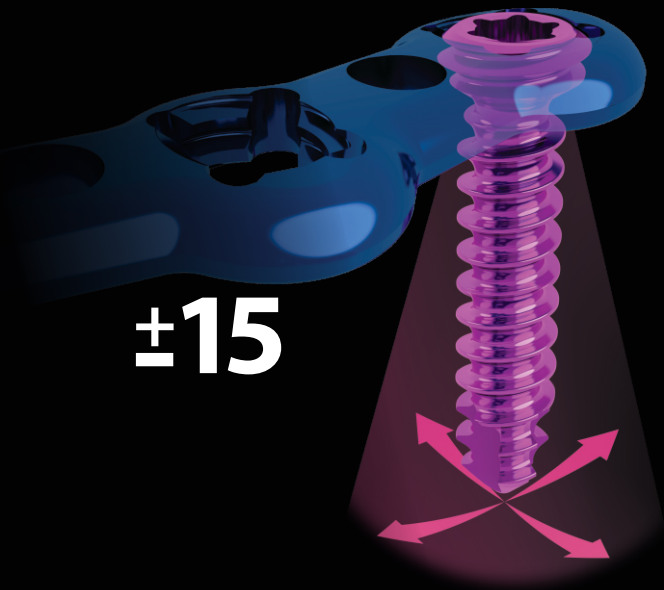


The hand Versalock System offers variable angle locking mechanism with self-retain screw technology for treatment of hand fractures, osteotomies and pseudoarthrosis.

The system is composed of Versa and Versalock Plates, with several options of models and sizes, for optimal fit of implants to the needs of each patient.

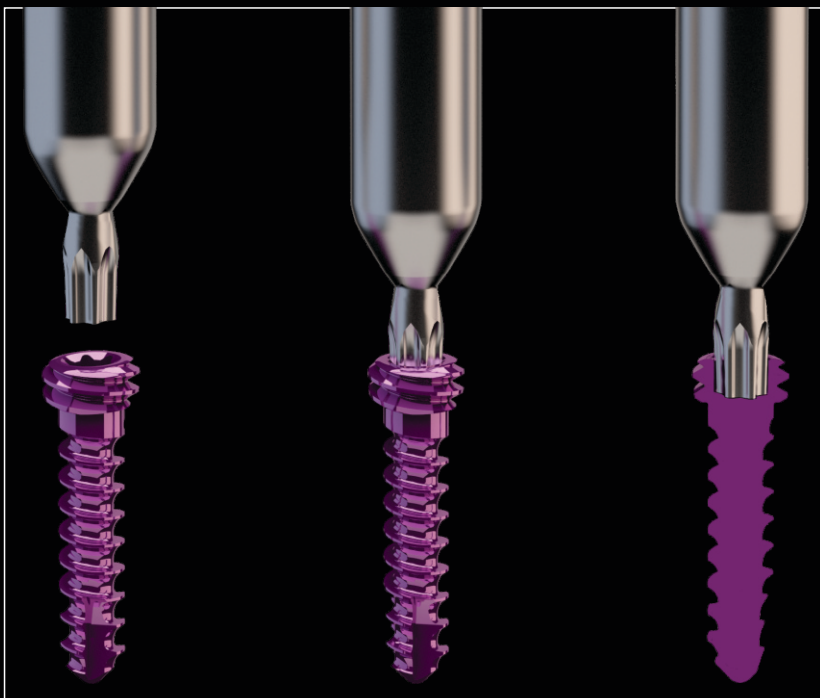
VERSALOCK TECHNOLOGY

GMReis Versalock Screws offers a Variable Locking Mechanism of $\pm 15^\circ$, providing the surgeon with more versatility and options for Fixation the Plate.



T4 SELF-RETAIN CONNECTION

Torxdrive hexalobular connection provides better coupling and torque transmission between the key and screw; with Self-Retain technology, facilitates handling and reduces time of the surgery.

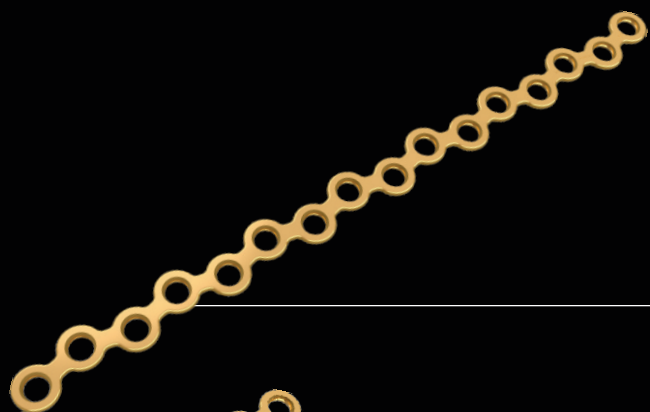


VERSA MICRO PLATES 1.5 MM

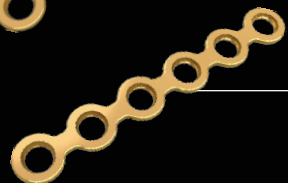
Profile: 0.6 mm



Micro Screws
Versa: 1.3 / 1.5 / 1.8 mm



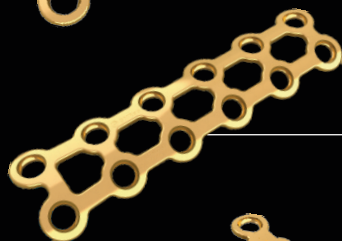
C: 308-203 - Versa Straight
Quincunx Micro Plate 16 Holes 1.5 mm



C: 308-201 - Versa Straight
Micro Plate 4 Holes 1.5 mm



C: 308-200 - Versa Straight
Micro Plate 4 Holes 1.5 mm



C: 308-245 - Versa Rectangular
Micro Plate 12 Holes 1.5 mm



C: 308-205 - Versa T Quincunx
Micro Plate 7 Holes 1.5 mm



C: 308-209 - Versa L Quincunx
Micro Plate 5 Holes Right 1.5 mm



C: 308-208 - Versa L Quincunx
Micro Plate 5 Holes Left 1.5 mm



C: 308-213 - Versa Pin
Micro Plate 5 Holes Left 1.5 mm



C: 308-214 -Versa PIN Micro Plate
5 Holes Right 1.5 mm



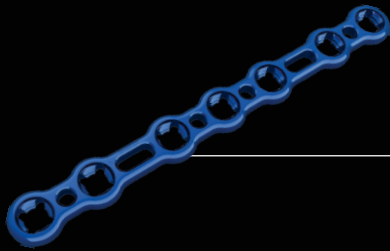
C: 308-262 - Versa Hook
Micro Plate 1 Hole 1.5 mm

VERSALOCK MICRO PLATES 1.5 MM

Profile: 0.8 mm



Versalock Micro
Screws 1.5 mm



C: 308-230 - Versalock Straight
Micro Plate 7 Holes 1.5 mm



C: 308-233 - Versalock Straight
Micro Plate 4 Holes 1.5 mm



C: 308-240 - Versalock Rotation
Micro Plate Y 6 Holes 1.5 mm



C: 308-231 - Versalock T
Quinconux Micro Plate 8 Holes 1.5 mm



C: 308-232 - Versalock Trapezoidal
Micro Plate 10 Holes 1.5 mm



C: 308-247 - Versalock Trapezoidal
Micro Plate 10 Holes 1.5mm

VERSA MICRO PLATES 2.0 MM

Profile: 1.0 mm



Versa Mini
Screws 2.0 mm



C: 308-218 - Versa Quincunx
Mini Plate 16 Holes 2.0 mm



C: 308-216 - Versa Straight
Mini Plate 6 Holes 2.0 mm



C: 308-215 - Versa Straight
Mini Plate 4 Holes 2.0 mm



C: 308-219 - Versa Rectangular
Mini Plate 6 Holes 2.0 mm



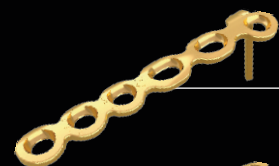
C: 308-229 - Versa T Quincunx
Mini Plate 11 Holes 2.0 mm



C: 308-223 - Versa L Mini Plate
6 Holes Right 2.0 mm



C: 308-222 - Versa L Mini Plate
6 Holes Left 2.0 mm



C: 308-227 - Versa PIN Mini
Plate 6 Holes Left 2.0 mm



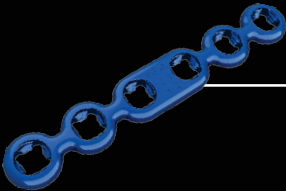
C: 308-228 - Versa PIN Mini Plate
6 Holes Right 2.0 mm

VERSALOCK MICRO PLATES 2.0 MM

Profile: 1.0 mm



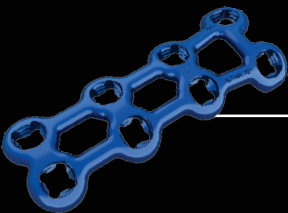
Versalock
Screws 2.0 mm



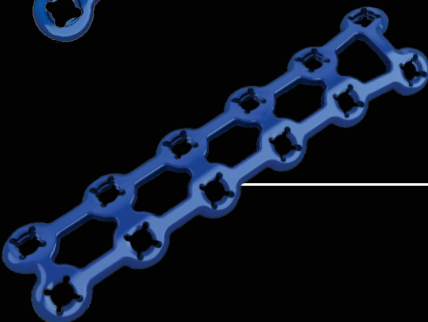
C: 308-234 - Versalock Straight
Mini Plate 6 Holes 2.0 mm



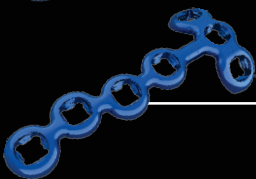
C: 308-250 - Versalock Rectangular
Mini Plate 4 Holes 2.0 mm



C: 308-238 - Versalock Y Rectangular
Mini Plate 8 Holes 2.0 mm



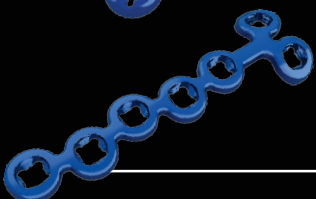
C: 308-239 - Versalock Y Rectangular
Mini Plate 12 Holes 2.0mm



C: 308-236 - Versalock T Quincunx
Mini Plate 7 Holes 2.0 mm



C: 308-235 - Versalock T Quincunx
Mini Plate 6 Holes 2.0 mm



C: 308-237 - Versalock Y Quincunx
Mini Plate 7 Holes 2.0 mm

IDENTIFICATION BY COLOR

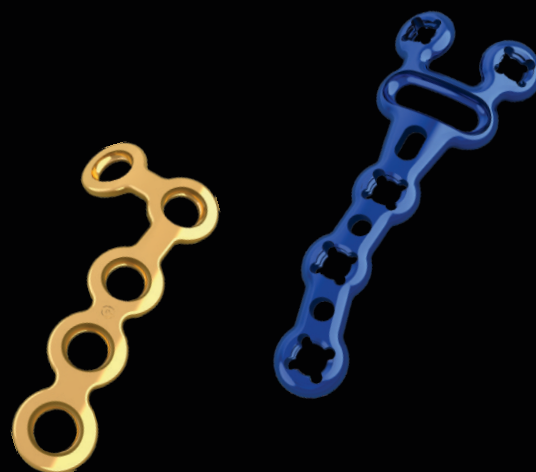
Plates



Versa Plates - non locking



Versalock Plates - locking with variable angle.



SCREWS AND INSTRUMENTAL



Micro Versa Screw Ø1.3 mm



Micro Versa and Versalock Screw Ø1.5 mm



Micro Versa Screw Ø1.8 mm



Mini Versa and Versalock Screw Ø2.0 mm



Color coding prevents instrumentation error

VERSA TORXDRIVE MICRO SCREW Ø1.3



CODE	Ø
308-13-04-C	04 mm
308-13-05-C	05 mm
308-13-06-C	06 mm
308-13-07-C	07 mm
308-13-08-C	08 mm
308-13-09-C	09 mm
308-13-10-C	10 mm
308-13-11-C	11 mm
308-13-12-C	12 mm
308-13-13-C	13 mm
308-13-14-C	14 mm

VERSA TORXDRIVE MICRO SCREW T4 Ø1.8



CODE	Ø
308-18-06-C	06 mm
308-18-10-C	10 mm

VERSA TORXDRIVE MICRO SCREW T4 Ø1.5



CODE	Ø
308-15-04-C	04 mm
308-15-05-C	05 mm
308-15-06-C	06 mm
308-15-07-C	07 mm
308-15-08-C	08 mm
308-15-09-C	09 mm
308-15-10-C	10 mm
308-15-11-C	11 mm
308-15-12-C	12 mm
308-15-13-C	13 mm
308-15-14-C	14 mm
308-15-15-C	15 mm
308-15-16-C	16 mm
308-15-18-C	18 mm
308-15-20-C	20 mm
308-15-22-C	22 mm
308-15-24-C	24 mm

VERSA TORXDRIVE MICRO SCREW T4 Ø1.5



CODE	Ø
308-15-04-B	04 mm
308-15-05-B	05 mm
308-15-06-B	06 mm
308-15-07-B	07 mm
308-15-08-B	08 mm
308-15-09-B	09 mm
308-15-10-B	10 mm
308-15-11-B	11 mm
308-15-12-B	12 mm
308-15-13-B	13 mm
308-15-14-B	14 mm
308-15-15-B	15 mm
308-15-16-B	16 mm
308-15-18-B	18 mm
308-15-20-B	20 mm
308-15-22-B	22 mm
308-15-24-B	24 mm

VERSA TORXDRIVE MINI SCREW Ø2.0



CODE	Ø
308-20-06-C	06 mm
308-20-07-C	07 mm
308-20-08-C	08 mm
308-20-09-C	09 mm
308-20-10-C	10 mm
308-20-11-C	11 mm
308-20-12-C	12 mm
308-20-13-C	13 mm
308-20-14-C	14 mm
308-20-15-C	15 mm
308-20-16-C	16 mm
308-20-18-C	18 mm
308-20-20-C	20 mm
308-20-22-C	22 mm
308-20-24-C	24 mm

VERSA TORXDRIVE MINI SCREW T6 Ø2.0



CODE	Ø
308-20-06-B	06 mm
308-20-07-B	07 mm
308-20-08-B	08 mm
308-20-09-B	09 mm
308-20-10-B	10 mm
308-20-11-B	11 mm
308-20-12-B	12 mm
308-20-13-B	13 mm
308-20-14-B	14 mm
308-20-15-B	15 mm
308-20-16-B	16 mm
308-20-18-B	18 mm
308-20-20-B	20 mm
308-20-22-B	22 mm
308-20-24-B	24 mm

VERSALOCK HAND INSTRUMENT SET

CODE	DESCRIPTION
308-510	Mini Micro Depth Measure Ø1.3 a 2.0mm
308-511	Double Drill Guide Ø1.1 Straight (0°) and Polyaxial (+/- 1)
308-512	Double Drill Guide Ø1.5 Straight (0°) and Polyaxial (+/- 1)
308-586	Versalock Modeling Pin 2.0 mm
308-536	T4 Screwdriver
308-537	T6 Screwdriver
308-13-INT	Double Interfragmentary Drill Guide 1.3/1.0 mm
308-15-INT	Double Interfragmentary Drill Guide 1.5/1.1 mm
308-20-INT	Double Interfragmentary Drill Guide 2.0/1.5 mm
308-520-09	Drill Ø1.0 x 31.0 x 75.0 mm
308-520-13	Drill Ø1.3 x 29.0 x 60.0 mm
308-521-10	Drill Ø1.1 x 39.0 x 70.0 mm
308-521-15	Drill Ø1.5 x 31.0 x 62.0 mm
308-522-13	Drill Ø1.5 x 57.0 x 88.0 mm
308-522-20	Drill Ø2.0 x 41.0 x 71.0 mm
308-560	Mini Micro Reamer Ø1.3 - 1.5mm
308-561	Mini Micro Reamer Ø2.0 mm
308-577	Straight Drill Guide for Drill Bit Ø1.1 mm Mini Micro 1.5 mm
308-585	Versalock Modeling Pin 1.5 mm
308-125-150A	Guide Wire Ø1.25 x 150.0 mm
308-591	Mini Micro Left System Bending Forceps
308-592	Mini Micro Right System Bending Forceps
308-10-100-A	Guide Wire Ø1.0 x 100.0 mm
239-18	Cutting Pliers
900-102	Bone Reduction Forceps 130.0 mm
900-103	Percutaneous Reduction Forceps 95.0 mm
900-99	Periostome 4.0 mm Straight Tip
900-98	Periostome 6.0 mm Straight Tip
900-96	Average Erina 145.0 mm
900-150	Cannulated Bacaus Tweezers
900-153	Hohmann separator 6.0 mm
900-101	Hohmann separator 8.0 mm
908-579	Plate Clamp 120.0 mm
308-700	Case Mini Micro 1.5 mm
308-800	Case Mini Micro 2.0 mm
308-900	Base Mini Micro
308-901	Tray Mini Micro
908-902	Lid Mini Micro



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