M3-X™ Extremity Fixation System

Just drill and drive for great extremity fixation

Fully threaded screws • Lag screws • Compression plates

• Rigid fixation system for small bone osteotomies and fractures
• Cost effective system designed for the Extremity Surgeon
  - Titanium¹ screws and plates
  - Self-retaining, low profile screw head
  - Self tapping and aggressive thread pitch

• Customizable system configuration
• Color coded to assure accuracy

Products that improve people’s lives

1. Titanium per ASTM F67 and F136
The **M3-X™ EXTREMITY FIXATION SYSTEM** is a rigid fixation system for small bone orthopedic osteotomies and fractures.

**M3-X™** offers modular instrumentation and a superior screw and plating system in one compact tray.

**M3-X™** features four sizes of true lag screws used for the fixation of the hand and foot. OsteoMed’s lag screw design eliminates the need to over drill the proximal segment while the **low profile head** minimizes countersinking.

**M3-X™** features 1.2mm, 2.0mm, 2.4mm, and 3.0mm titanium lag screws, 1.2mm, 2.0mm, and 2.4mm fully threaded titanium screws and 1.2mm, 2.0mm, and 2.4mm titanium plates.

**M3-X™** system is ideal for hand fracture fixation and many other extremity fixation procedures.

The **M3-X™ EXTREMITY FIXATION SYSTEM** features malleable titanium plates to be used in combination with our fully threaded and lag screws to increase clinical adaptability.
UNIQue LAg SCREW DESIGN

TITANIUM ALLOY

MTA™ SCREWS
(Maximum Thread Area)
Specifically designed for superior fixation in small bones

SELF-TAPPING

LAG SCREW DESIGN

LOW PROFILE HEAD

TAPERLOCK™ SCREW
SELF-RETAINING DRIVER

PLATE ORGANIZER

Refer to Product Insert for specific indications and Instructions For Use.
Plates and Instruments for 1.2mm Series

- 1.2mm FULLY THREADED SCREWS
  - 204-12xx 4mm - 12mm Lengths
- 1.2mm LAG SCREWS
  - 304-12xx 6mm - 16mm Lengths
- 1.2mm SERIES PLATES
  - 212-0038 5 Hole Straight Plate
  - 212-0044 13mm Left "L" Plate
  - 212-0046 13mm Right "L" Plate
  - 212-0052 19mm "T" Plate
  - 312-1003 2 x 3 Hole Quad Plate
- 1.2mm SERIES COMPRESSION PLATES
  - 312-2203 2 x 3 Hole Compression "T" Plate
  - 312-2233 2 x 3 Hole Oblique Left Compression "T" Plate
  - 312-2243 2 x 3 Hole Oblique Right Compression "T" Plate
  - 312-3004 4 Hole Straight Compression Plate

INSTRUMENTS FOR 1.2mm SERIES PLATES AND SCREWS
- 220-0022 1.2mm Screwdriver Shaft, Manual
- 320-0006 1.2mm Screw Depth Gauge
- 320-0007 1.0mm Pilot Drill, J-Latch
- 320-0014 1.0mm Pilot Drill, Manual
- 320-0020 1.2/2.0mm Screw Drill Guide
- 320-0307 1.0mm Osteoperiosteal Pilot Guide

Plates and Instruments for 2.0mm Series

- 2.0mm FULLY THREADED SCREWS
  - 202-20xx 8mm - 22mm Lengths
- 2.0mm LAG SCREWS
  - 302-20xx 8mm - 22mm Lengths
- 2.0mm SERIES COMPRESSION PLATES
  - 310-2114 2 x 4 Hole Compression Left "L" Plate
  - 310-2124 2 x 4 Hole Compression Right "L" Plate
  - 310-2134 2 x 4 Hole Compression Left Oblique "L" Plate
  - 310-2144 2 x 4 Hole Compression Right Oblique "L" Plate
  - 310-2204 2 x 4 Hole Compression "T" Plate
  - 310-2234 2 x 4 Hole Compression Left Oblique "T" Plate
  - 310-2244 2 x 4 Hole Compression Right Oblique "T" Plate
  - 310-2304 3 x 4 Hole Compression "T" Plate
  - 310-2404 3 x 4 Hole Compression "Y" Plate
  - 310-3004 4 Hole Straight Compression Plate
  - 310-3005 5 Hole Straight Compression Plate
  - 310-3006 6 Hole Straight Compression Plate
  - 310-3304 2 x 1 x 4 Compression "T" Plate

INSTRUMENTS FOR 2.0mm SERIES PLATES AND SCREWS
- 220-0021 2.0/2.4mm Screwdriver Shaft, Manual
- 220-0572 Depth Gauge M4/M3-X Mandible
- 320-0010 1.3mm Pilot Drill, J-Latch
- 320-0016 1.3mm Pilot Drill, Manual
- 320-0310 1.3mm Pilot Drill, OSTEOPERIOTM
- 320-0020 1.2/2.0mm Screw Drill Guide
- 320-0216 Compression Plate Drill Guide, 2.0mm

Plates and Instruments for 2.4mm Series

- 2.4mm FULLY THREADED SCREWS
  - 206-24xx 8mm - 24mm Lengths
- 2.4mm LAG SCREWS
  - 306-24xx 8mm - 32mm Lengths
- 2.4mm SERIES COMPRESSION PLATES
  - 314-2114 2 x 4 Hole Compression Left "L" Plate
  - 314-2124 2 x 4 Hole Compression Right "L" Plate
  - 314-2204 2 x 4 Hole Compression "T" Plate
  - 314-2234 2 x 4 Hole Oblique Left Compression "T" Plate
  - 314-2244 2 x 4 Hole Oblique Right Compression "T" Plate
  - 314-3004 4 Hole Straight Compression Plate
  - 314-3005 5 Hole Straight Compression Plate
  - 314-3006 6 Hole Straight Compression Plate

INSTRUMENTS FOR 2.4mm SERIES PLATES AND SCREWS
- 220-0021 2.0/2.4mm Screwdriver Shaft, Manual
- 220-0023 2.4/3.0mm Screwdriver Shaft, Manual
- 320-0012 1.8mm Pilot Drill, J-Latch
- 320-0018 1.8mm Pilot Drill, Manual
- 320-0312 1.8mm Pilot Drill, OSTEOPERIOTM
- 320-0022 2.4/3.0mm Screw Drill Guide
- 320-0218 Compression Plate Drill Guide, 2.4mm

Plates and Instruments for 3.0mm Series

- 3.0mm LAG SCREWS
  - 308-30xx 12mm - 36mm Lengths

INSTRUMENTS FOR 3.0mm SERIES PLATES AND SCREWS
- 220-0023 2.4/3.0mm Screwdriver Shaft, Manual
- 320-0013 2.0mm Pilot Drill, J-Latch
- 320-0019 2.0mm Pilot Drill, Manual
- 320-0313 2.0mm Pilot Drill, OSTEOPERIOTM
- 320-0022 2.4/3.0mm Screw Drill Guide
- 320-0215 3.0mm Screw Tap

OTHER INSTRUMENTS
- 220-0019 TAPERLOCK™ Screwdriver Body
- 220-0027 Small Grasping Forceps
- 320-0028 Plate Cutter
- 320-0024 Screw Countersink, Manual
- 320-0070 Lag Screw VISIDISK™
- 320-0072 Fully Threaded Screw VISIDISK™
- 320-0080 M3-X Plate Organizer
- 320-0082 M3-X™ Drill and Driver Organizer
- 320-0090 M3-X™ Autoclave Tray
- 320-0102 Bone Clamp
- 320-0103 Screw Length Gauge
- 320-0105 3.0/4.0 TAPERLOCK™ Screwdriver Body, Stationary
- 320-0404 3.0/4.0mm Screw Remover

Refer to Product Insert for specific indications and Instructions For Use.

Please contact your sales representative for more details.