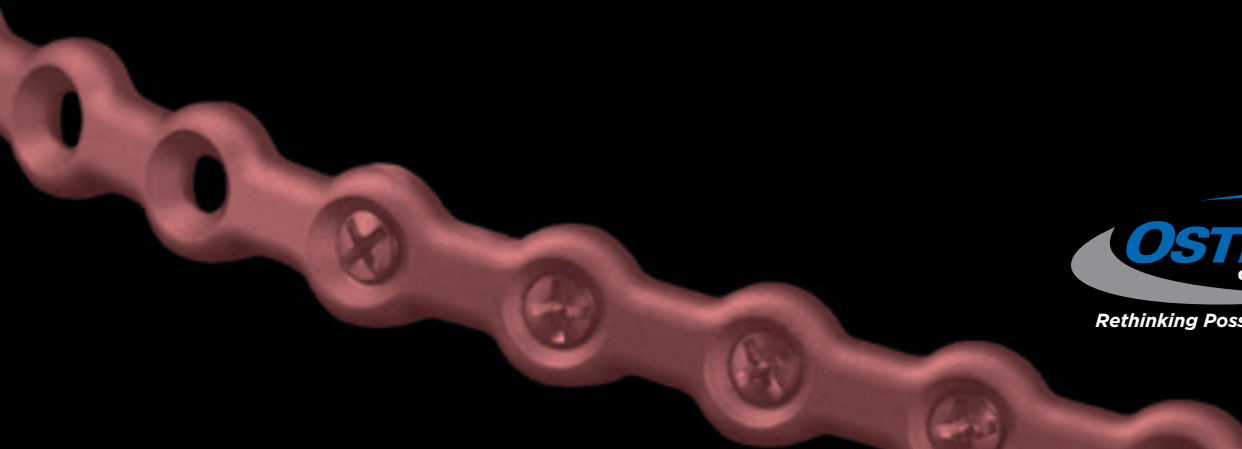




MFx™
MANDIBLE SYSTEM



Rethinking Possibilities, Reshaping Lives

REDUCTION PLATES & FORCEPS

The Reduction Plate and Forceps allows surgeons to both reduce the fracture and hold the plate to the bone using a single instrument. This eliminates the need for an additional set of hands in the operating room.



RETHINKING POSSIBILITIES, RESHAPING LIVES

At OsteoMed, we work alongside surgeons who devote their lives to improving those of others. Our single goal: rethinking the possibilities that have the power to reshape lives.

With a renewed spirit of innovation and a relentless focus on quality, we offer surgeons a wide range of choices for neurosurgical and craniomaxillofacial procedures.



UNIQUE • VERSATILE • COMPREHENSIVE

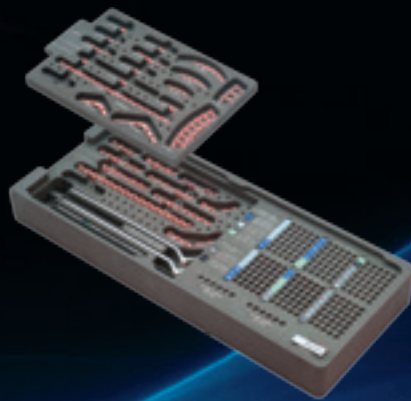


Interchangeable Blocks

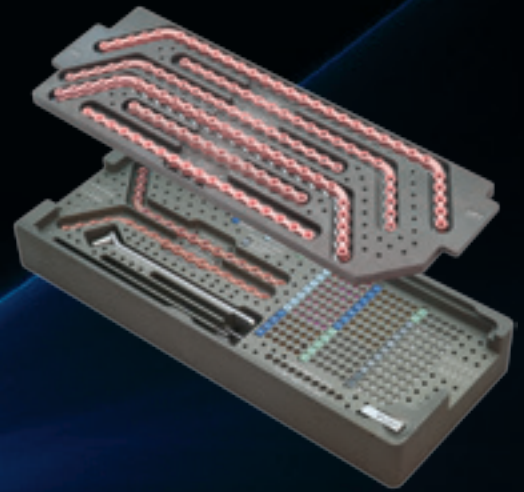
The OsteoMed MFX System is comprised of plates, screws and instrumentation used for fixation and reconstruction of mandibular fractures.



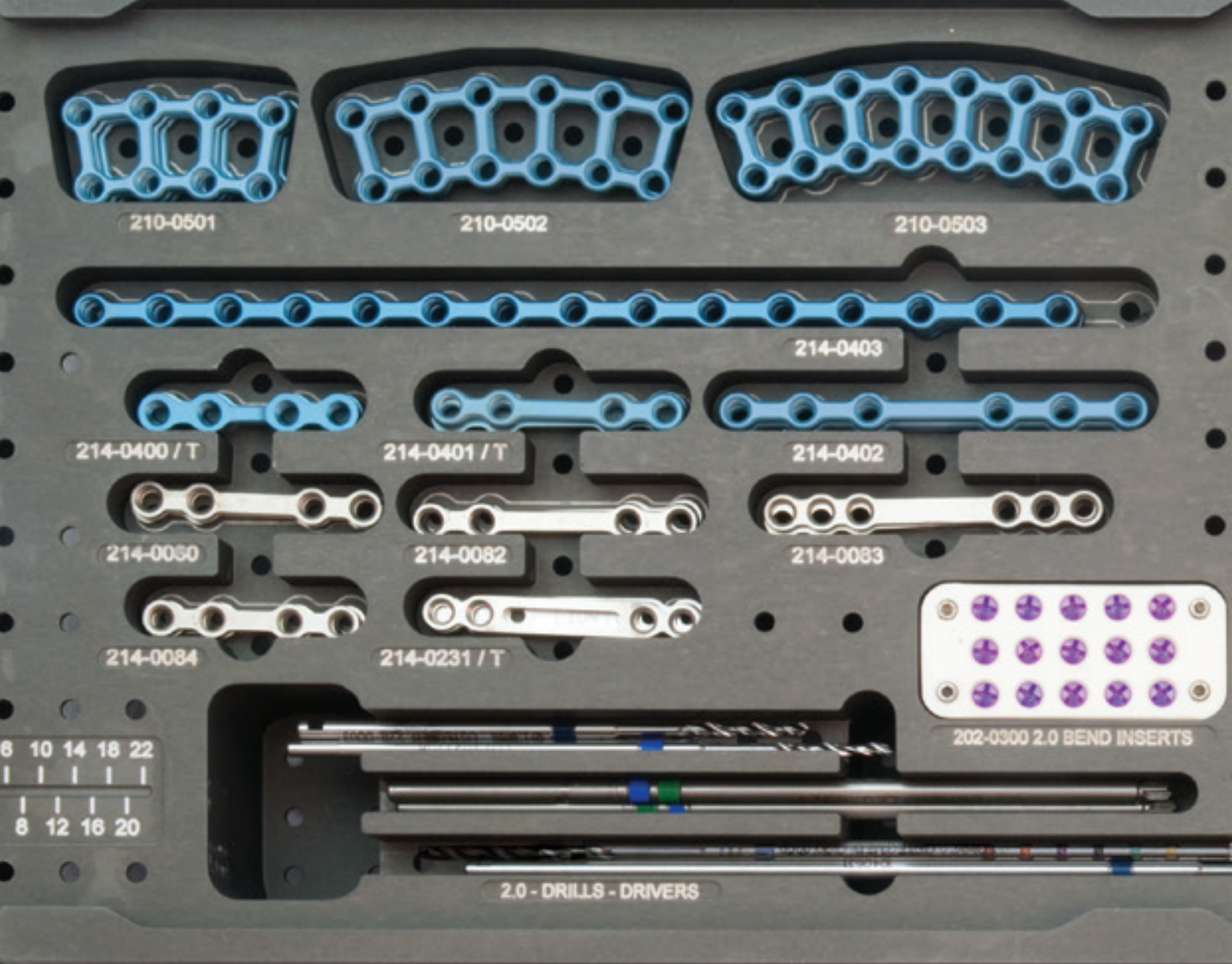
2.0mm Fracture



2.0mm/2.4mm
Angle Locking Fracture



2.4mm Angle Locking
Reconstruction



2.0mm Fracture



Indications include but are not limited to:

- Trauma
- Angle fractures
- External oblique ridge fractures
- Body fractures
- Symphysis / Parasymphysis fractures
- Condylar head fractures



2.0 AUTODRIVE
211-20XX



2.0 STANDARD
202-20XX



2.0 LOCKING
202-02XX



2.3 SAFETY
202-23XX

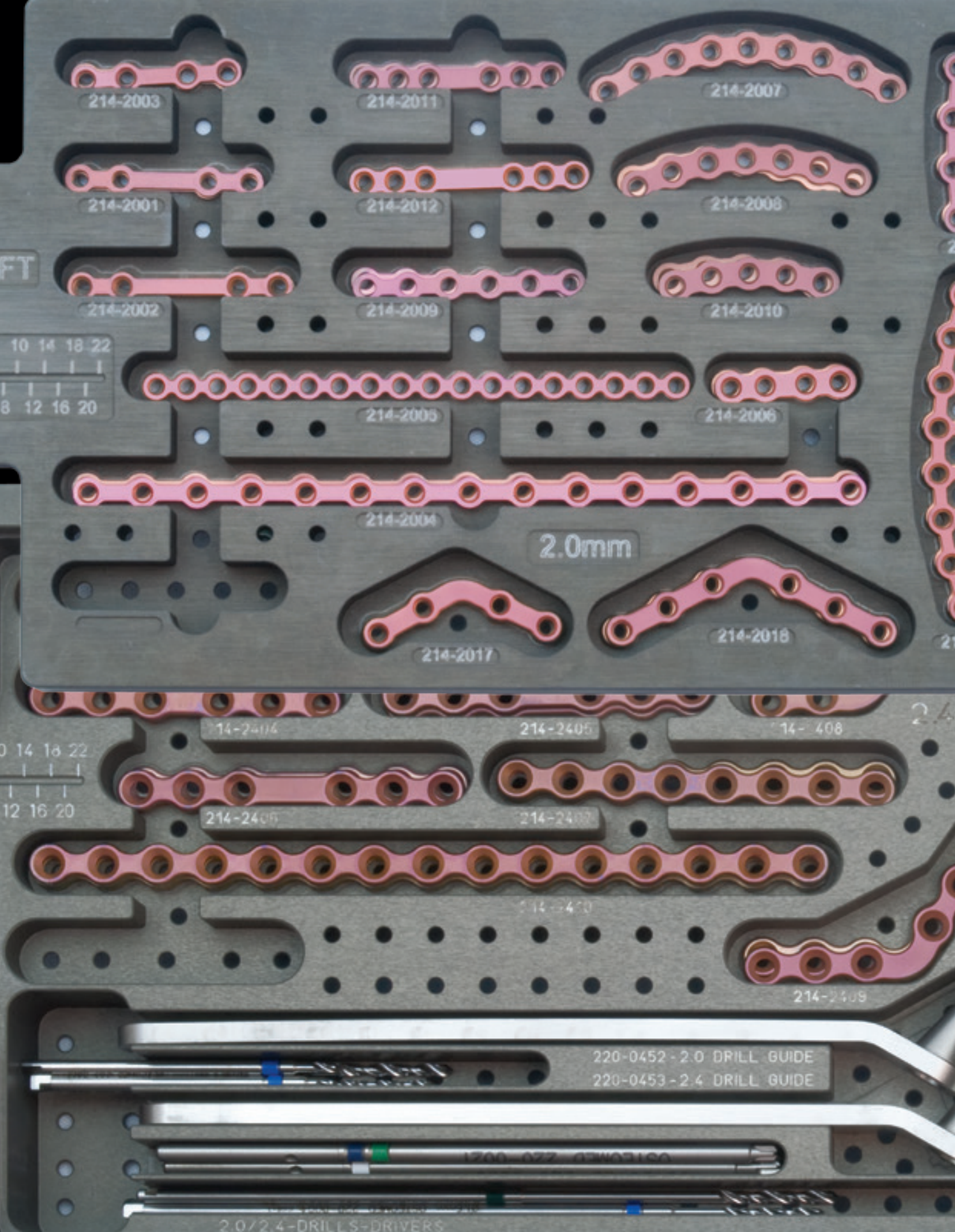


2.0MMF SCREWS
209-20XX

PUSH



Rethinking Possibilities, Reshaping Lives



214-2003

214-2011

214-2007

214-2001

214-2012

214-2008

214-2002

214-2009

214-2010

FT

10 14 18 22
8 12 16 20

214-2005

214-2006

214-2004

2.0mm

214-2017

214-2018

214-2404

214-2405

214-408

10 14 18 22
12 16 20

214-2406

214-2407

214-2410

214-2409

220-0452 - 2.0 DRILL GUIDE

220-0453 - 2.4 DRILL GUIDE

220-022 - DRILLER

2.0/2.4-DRILLS-DRIVERS



2.0mm/2.4mm Fracture Angle Locking

Indications include but are not limited to:

- Trauma
- Angle fractures
- External oblique ridge fractures
- Body fractures
- Symphysis / Parasymphysis fractures
- Condylar head fractures

ANGULATED LOCKING SCREWS

STANDARD
225-20XX (2.0)
225-24XX (2.4)

AUTO-DRIVE
223-20XX (2.0)
223-24XX (2.4)

SAFETY
225-23XX (2.0)
225-27XX (2.4)

NON-LOCKING SCREWS

STANDARD
209-20XX (2.0)
207-24XX (2.4)

AUTO-DRIVE
211-20XX (2.0)

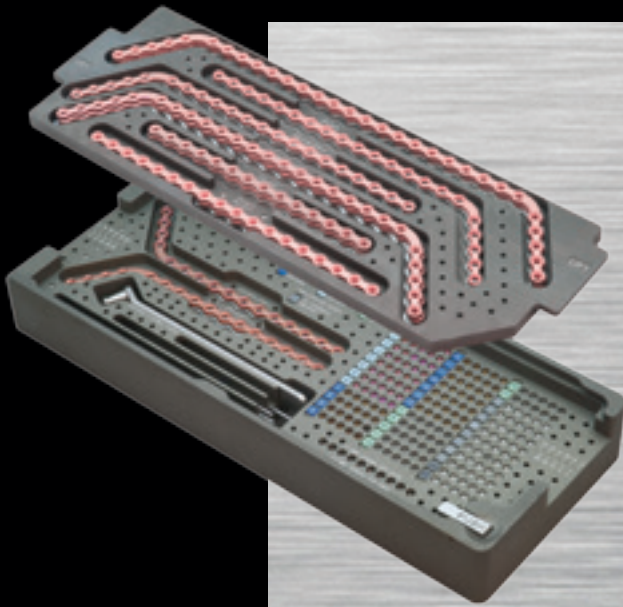
2.0mm SCREWS

2.4mm SCREWS

2.0 MMF SCREWS
209-20XX

2.4 MMF SCREWS
207-24XX

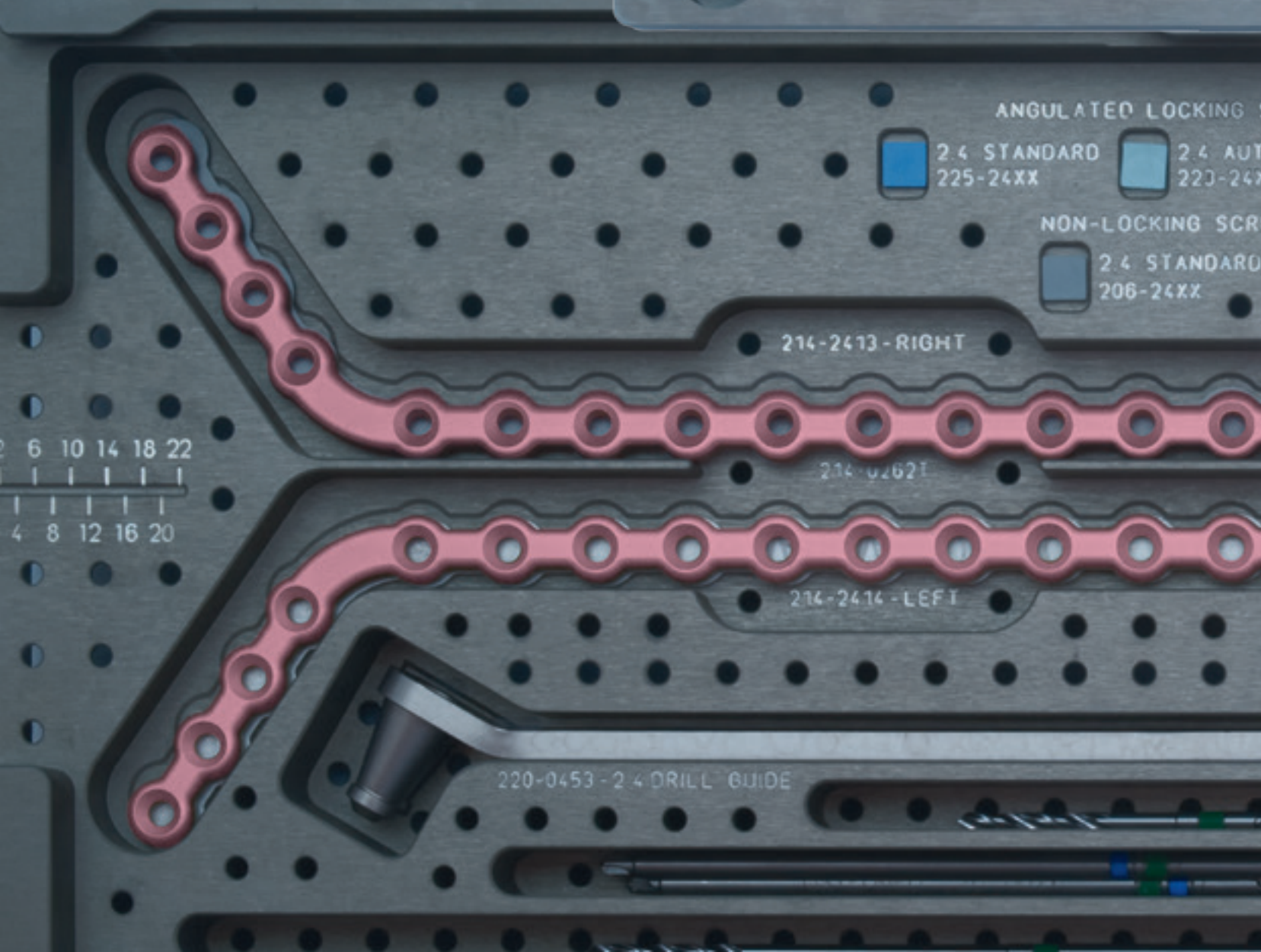
PUSH

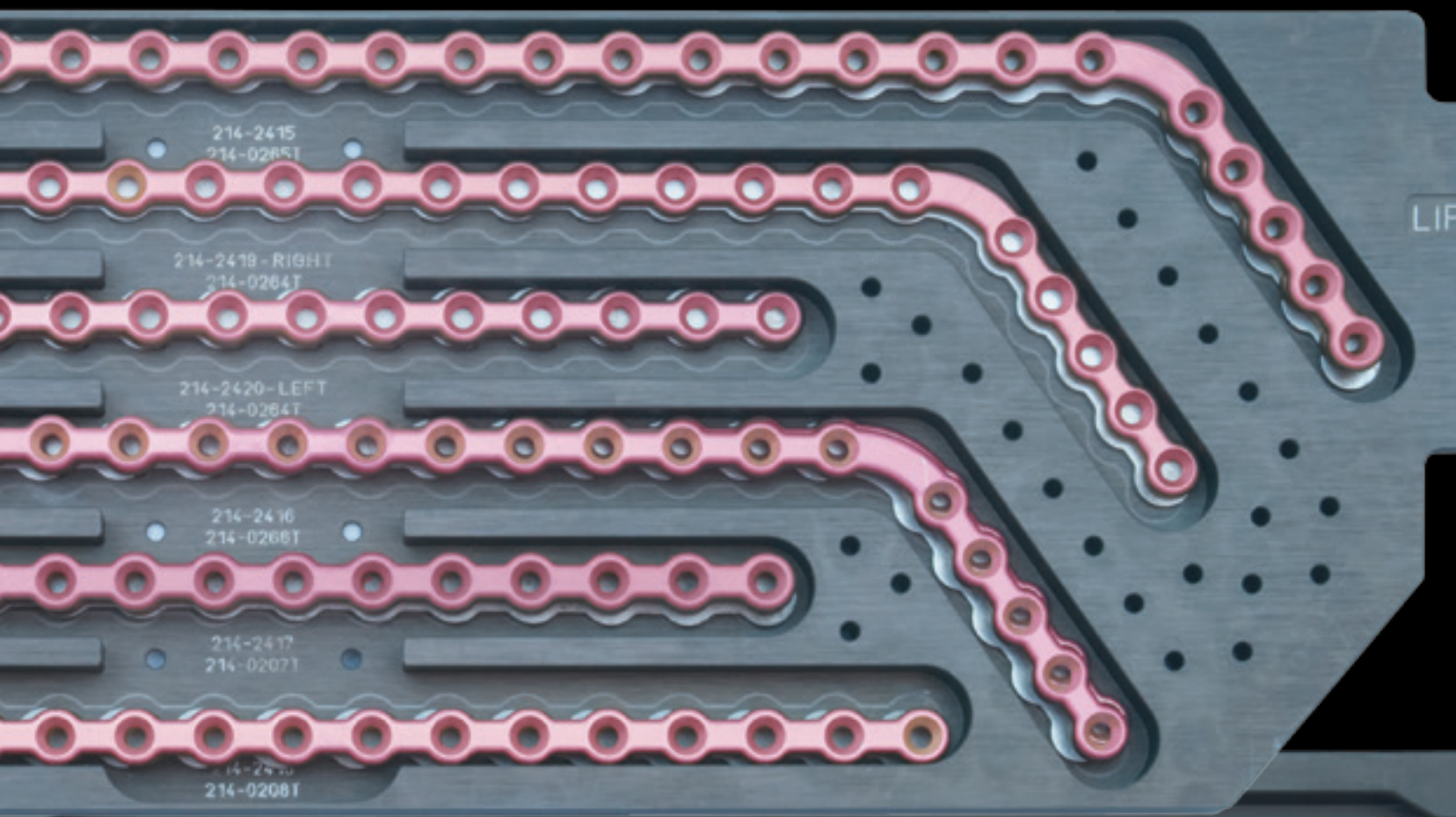


2.4mm Reconstruction Angle Locking

Indications include but are not limited to:

- Trauma
- Angle fractures
- External oblique ridge fractures
- Body fractures
- Symphysis / Parasymphysis fractures
- Condylar head fractures





2.0mm Fracture Block



220-0721 MFX™ 2.0 Fracture Organizer Block

2.0mm Fracture Screws

Standard Screws



P/N	Description
202-2004	2.0mm x 4mm Screw
202-2005	2.0mm x 5mm Screw
202-2006	2.0mm x 6mm Screw
202-2008	2.0mm x 8mm Screw
202-2010	2.0mm x 10mm Screw
202-2012	2.0mm x 12mm Screw
202-2014	2.0mm x 14mm Screw
202-2016	2.0mm x 16mm Screw
202-2018	2.0mm x 18mm Screw
202-2020	2.0mm x 20mm Screw
202-2022	2.0mm x 22mm Screw

Standard Locking Screws



P/N	Description
202-0206	2.0mm x 6mm Locking Screw
202-0208	2.0mm x 8mm Locking Screw
202-0210	2.0mm x 10mm Locking Screw
202-0212	2.0mm x 12mm Locking Screw
202-0214	2.0mm x 14mm Locking Screw
202-0216	2.0mm x 16mm Locking Screw
202-0218	2.0mm x 18mm Locking Screw

Safety Screws



P/N	Description
202-2304	2.3mm x 4mm Safety Screw
202-2305	2.3mm x 5mm Safety Screw
202-2306	2.3mm x 6mm Safety Screw
202-2308	2.3mm x 8mm Safety Screw
202-2310	2.3mm x 10mm Safety Screw

MMF Auto-Drive® Screws



209-2008	2.0mm x 8mm MMF Auto-Drive® Screw
209-2011	2.0mm x 11mm MMF Auto-Drive® Screw
209-2014	2.0mm x 14mm MMF Auto-Drive® Screw

Standard Auto-Drive® Screws



211-2004	2.0mm x 4mm Auto-Drive® Screw
211-2005	2.0mm x 5mm Auto-Drive® Screw
211-2006	2.0mm x 6mm Auto-Drive® Screw
211-2008	2.0mm x 8mm Auto-Drive® Screw

2.0mm Fracture Plates



210-0501	Mini, Locking Strut Plate, Curved, 2 x 4 Hole
210-0502	Mini, Locking Strut Plate, Curved, 2 x 6 Hole
210-0503	Mini, Locking Strut Plate, Curved, 2 x 8 Hole



214-0400	2.0mm Locking Fracture Plate, 4 Hole, Short
214-0401	2.0mm Locking Fracture Plate, 4 Hole, Medium



214-0402	2.0mm Locking Fracture Plate, 6 Hole
----------	--------------------------------------



214-0403	2.0mm Locking Plate, Comminution
----------	----------------------------------



214-0080	Medium 4 Hole BSSO Plate
214-0082	Long 4 Hole BSSO Plate
214-0084	Short 4 Hole BSSO Plate



214-0083	Long 6 Hole BSSO Plate
----------	------------------------

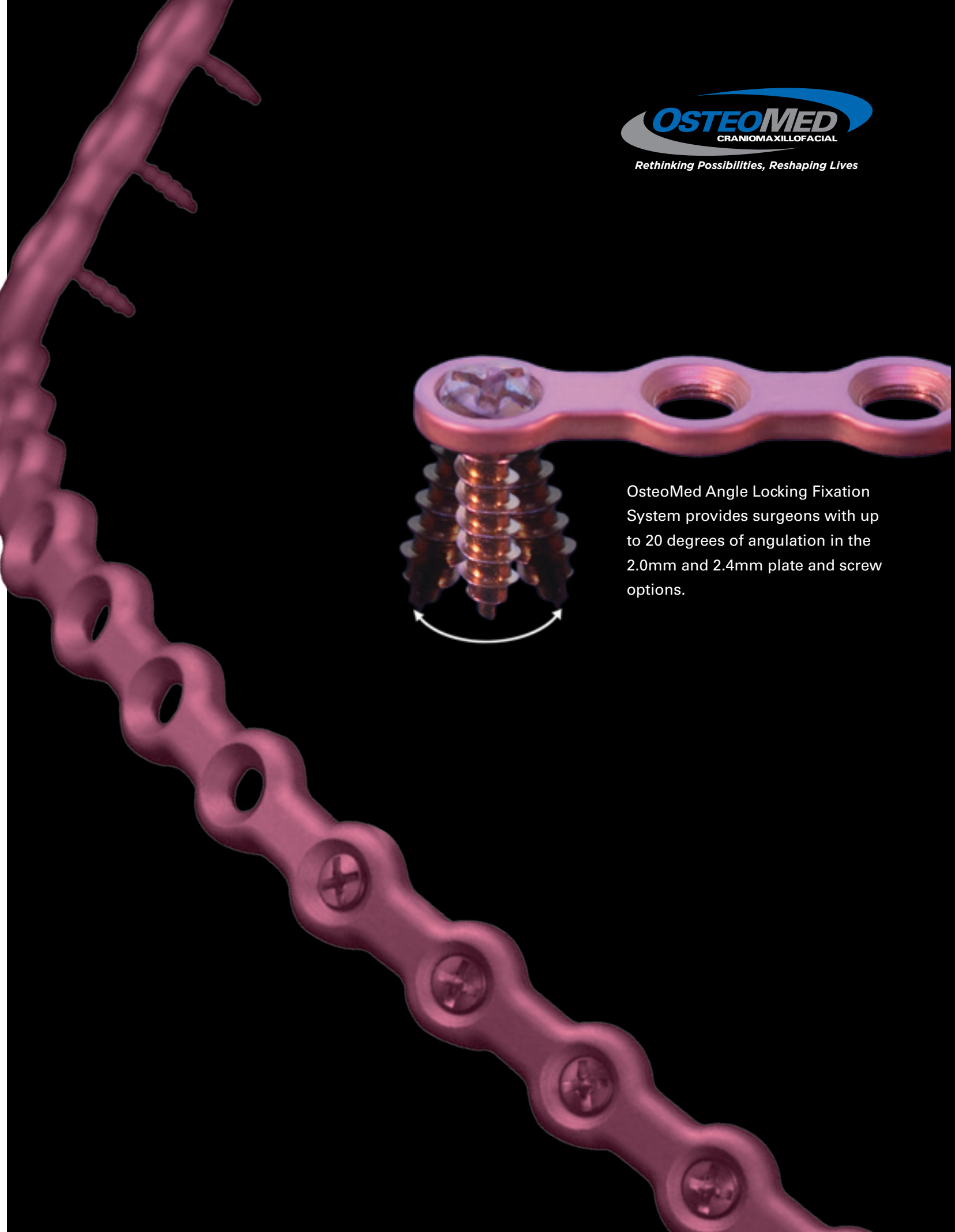


214-0231	Fracture Reduction Plate, 2.0, 4 Hole, 39mm
----------	---

Plates are not actual size



Rethinking Possibilities, Reshaping Lives



OsteoMed Angle Locking Fixation System provides surgeons with up to 20 degrees of angulation in the 2.0mm and 2.4mm plate and screw options.

2.0mm/2.4mm Fracture Angle Locking Module

2.0/2.4mm Non-Locking Screws

2.0mm Standard Screws

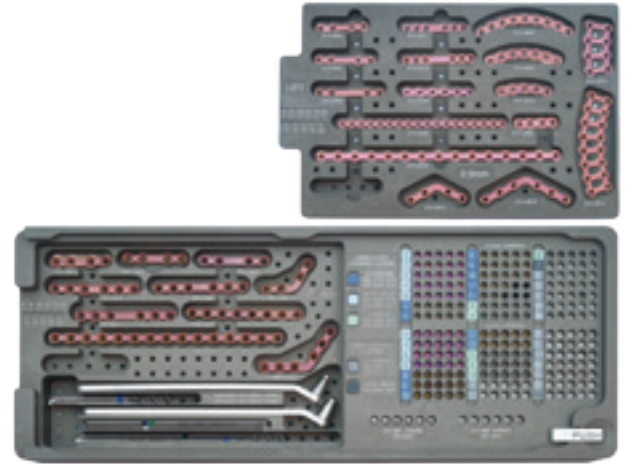


P/N	LENGTH
202-2004	4mm
202-2005	5mm
202-2006	6mm
202-2008	8mm
202-2010	10mm
202-2012	12mm
202-2014	14mm
202-2016	16mm
202-2018	18mm
202-2020	20mm
202-2022	22mm

2.4mm Standard Screws



P/N	LENGTH
206-2404	4mm
206-2405	5mm
206-2406	6mm
206-2408	8mm
206-2410	10mm
206-2412	12mm
206-2414	14mm
206-2416	16mm
206-2418	18mm
206-2420	20mm
206-2422	22mm



220-0631 MFx™ 2.0/2.4mm Angulated Locking Fracture Organizer Block

2.0mm Auto-Drive® Screws



P/N	LENGTH
211-2004	4mm
211-2005	5mm
211-2006	6mm
211-2008	8mm

2.0 MMF Auto-Drive® Screws



P/N	LENGTH
209-2008	8mm
209-2011	11mm
209-2014	14mm

2.4 MMF Auto-Drive® Screws



P/N	LENGTH
207-2412	12mm
207-2414	14mm
207-2416	16mm
207-2418	18mm

2.3mm Safety Screws



P/N	LENGTH
202-2304	4mm
202-2305	5mm
202-2306	6mm
202-2308	8mm
202-2310	10mm

2.0/2.4mm Angle Locking Screws

2.0mm Angle Locking Screws



P/N	LENGTH
225-2004	4mm
225-2005	5mm
225-2006	6mm
225-2008	8mm
225-2010	10mm
225-2012	12mm
225-2014	14mm
225-2016	16mm
225-2018	18mm

2.4mm Angle Locking Screws



P/N	LENGTH
225-2406	6mm
225-2408	8mm
225-2410	10mm
225-2412	12mm
225-2414	14mm
225-2416	16mm
225-2418	18mm
225-2420	20mm
225-2422	22mm

2.3mm Angle Locking Safety Screws



P/N	LENGTH
225-2304	4mm
225-2305	5mm
225-2306	6mm
225-2308	8mm
225-2310	10mm
225-2312	12mm
225-2314	14mm
225-2316	16mm
225-2318	18mm

2.7mm Angle Locking Safety Screws



P/N	LENGTH
225-2706	6mm
225-2708	8mm
225-2710	10mm
225-2712	12mm
225-2714	14mm
225-2716	16mm
225-2718	18mm
225-2720	20mm
225-2722	22mm

2.0mm Angle Locking Auto-Drive® Screws



P/N	LENGTH
223-2004	4mm
223-2005	5mm
223-2006	6mm
223-2008	8mm

2.4mm Angle Locking Auto-Drive® Screws



P/N	LENGTH
223-2406	6mm
223-2408	8mm

2.7mm Safety Screws



P/N	LENGTH
206-2708	8mm
206-2712	12mm
206-2716	16mm
206-2720	20mm

2.0mm Angle Locking Fracture Plates



BSSO Plate

P/N	HOLE
214-2001	4 MED
214-2002	4 LONG
214-2003	4 SHORT



Curved Plate

P/N	HOLES
214-2007	9
214-2008	7
214-2010	5



Comminution Plate

P/N	HOLES
214-2004	15



6 Hole BSSO Plate

P/N	SIZE
214-2011	Short
214-2012	Medium



Straight Plate

P/N	HOLES
214-2005	18



Angle Plate

P/N	HOLES
214-2017	2 x 2
214-2018	3 x 3



Straight Locking Plate

P/N	HOLES
214-2006	4
214-2009	6



Condyle Trauma Plate

P/N	HOLES
214-2050	4
214-2051	5



Mini Curved Locking Strut Plate

P/N	HOLES
214-2013	2 x 4
214-2014	2 x 8

2.4mm Angle Locking Fracture Plates



4 Hole Fracture Plate

P/N	SIZE
214-2401	32mm
214-2402	34mm
214-2403	37mm



8 Hole Fracture Plate

P/N	SIZE
214-2407	59mm



6 Hole Fracture Plate

P/N	SIZE
214-2404	47mm
214-2405	49mm
214-2406	52mm



Angled Fracture Plate

P/N	HOLES
214-2408	2 x 2
214-2409	3 x 3



Rigid Comminuted Locking Fracture Plate

P/N	HOLES
214-2410	15

2.4mm Recon Angle Locking Block

2.4mm Non-Locking Screws

2.4mm Standard Screws



P/N	LENGTH
206-2404	4mm
206-2405	5mm
206-2406	6mm
206-2408	8mm
206-2410	10mm
206-2412	12mm
206-2414	14mm
206-2416	16mm
206-2418	18mm
206-2420	20mm
206-2422	22mm

2.0 MMF Auto-Drive® Screws



P/N	LENGTH
209-2008	8mm
209-2011	11mm
209-2014	14mm

2.4 MMF Auto-Drive® Screws



P/N	LENGTH
207-2412	12mm
207-2414	14mm
207-2416	16mm
207-2418	18mm



220-0632 MFx™ 2.4mm Angulated Locking Reconstruction Organizer Block

2.4mm Angle Locking Screws

2.4mm Angle Locking Screws



P/N	LENGTH
225-2406	6mm
225-2408	8mm
225-2410	10mm
225-2412	12mm
225-2414	14mm
225-2416	16mm
225-2418	18mm
225-2420	20mm
225-2422	22mm

2.4mm Angle Locking Auto-Drive® Screws



P/N	LENGTH
223-2406	6mm
223-2408	8mm

2.7mm Safety Screws

2.7mm Angle Locking Safety Screws



P/N	LENGTH
225-2706	6mm
225-2708	8mm
225-2710	10mm
225-2712	12mm
225-2714	14mm
225-2716	16mm
225-2718	18mm
225-2720	20mm
225-2722	22mm

2.7mm Non-Locking Safety Screws



P/N	LENGTH
206-2708	6mm
206-2712	12mm
206-2716	16mm
206-2720	20mm

2.4mm Reconstruction Angle Locking Fixation System



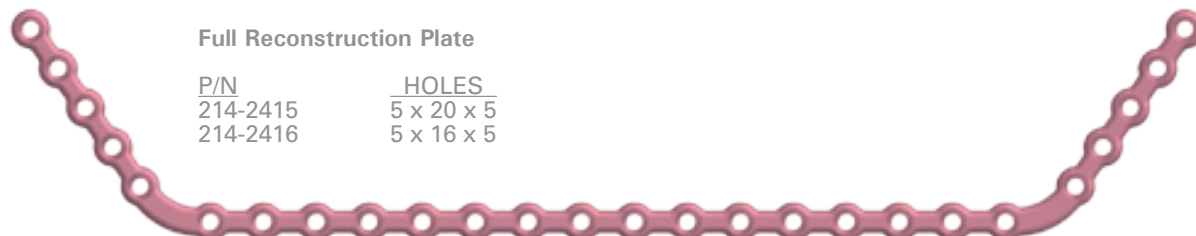
Straight Reconstruction Plate

P/N	HOLES
214-2417	14
214-2418	18



Reconstruction Plate

P/N	HOLES
214-2413	4x12 R
214-2414	4x12 L
214-2419	5x16 R
214-2420	5x16 L



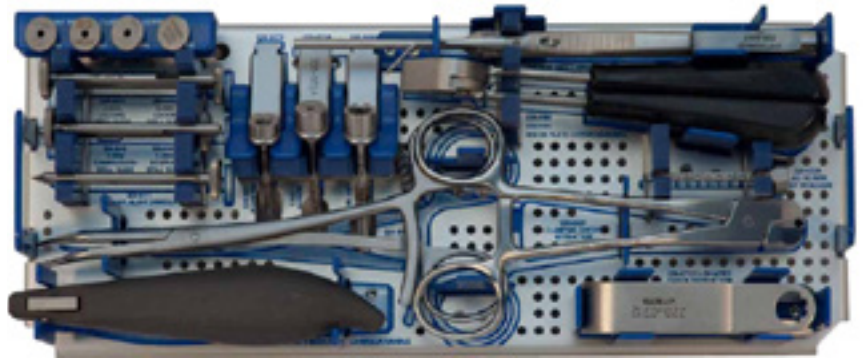
Full Reconstruction Plate

P/N	HOLES
214-2415	5 x 20 x 5
214-2416	5 x 16 x 5

Plates are not actual size

Instruments

Tray 1



220-0586 2.4mm Neutral Drill Guide

220-0582 Trocar, Short Pointed

220-0581 Trocar, Long Pointed

220-0556 2.4mm, Locking Drill Guide

220-0562 2.4mm, Locking Drill Guide

220-0557 2.0mm, Locking Drill Guide

220-0517 Trocar, Blunt Cannula

220-0513 Drill Guide, Neutral, Blunt Cannula

220-0511 Drill Guide, Compression, Blunt Cannula

220-0570 Drill Guide, 2.0mm Locking Plate, Blunt Cannula



220-0579 Modular Cannula, Short Pointed



220-0589 Modular Cannula, Mandible



220-0580 Modular Cannula, Long Pointed



220-0724 MFx™ Lag Screw Cannula



220-0538 Sliding Length Gauge, Lag Screw Depth Gauge



220-0027 Small Grasping Forceps



220-0572 Depth Gauge



220-0577 Cheek Retractor, Clamp



220-0231 Reduction Forceps



220-0712 Cheek Retractor, U-Shaped



220-0578 Modular Handle, Cannula



220-0585 Plate Cutter, Reconstruction, With Flange

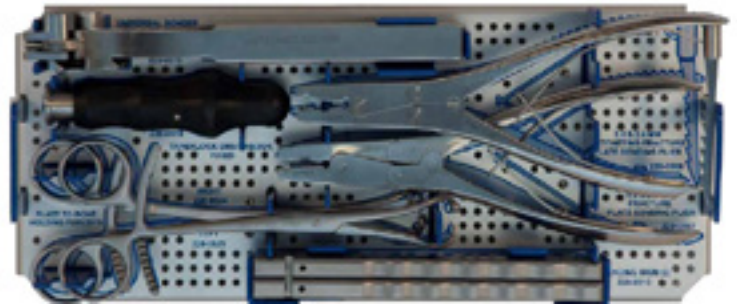


220-0584 Plate Cutter, Reconstruction, Unflanged

Tray 2



220-0566 2.0/2.4mm Fracture Plate Bending Plier, Ratchet



220-0575 Universal Plate Bender



220-0567 2.0/2.4mm Fracture Plate Bending Plier



220-0524 Plate to Bone Holding Forceps, Right



220-0518 Taperlock Screwdriver Handle



220-0525 Plate to Bone Holding Forceps, Left

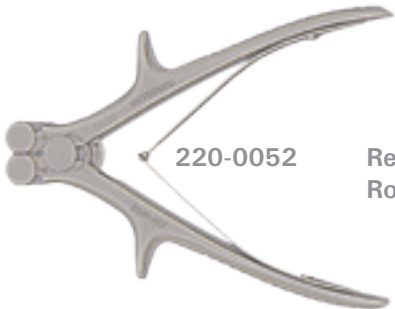
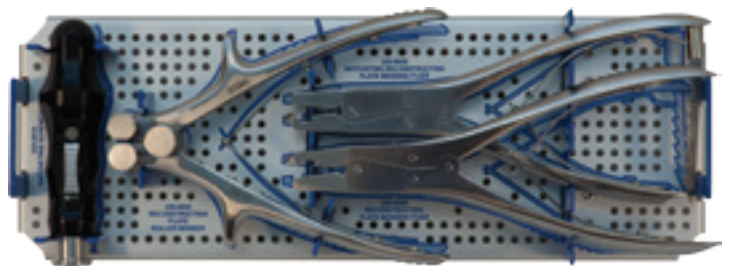


220-0510 Bending Irons, Recon Plates X 2

Tray 3



220-0018 Ratcheting Screwdriver Handle



220-0052 Recon Plate Roller Bender



220-0548 Reconstruction Plate Bender Plier



220-0529 Reconstruction Plate Bender Plier, Ratchet

MFX INSTRUMENTATION

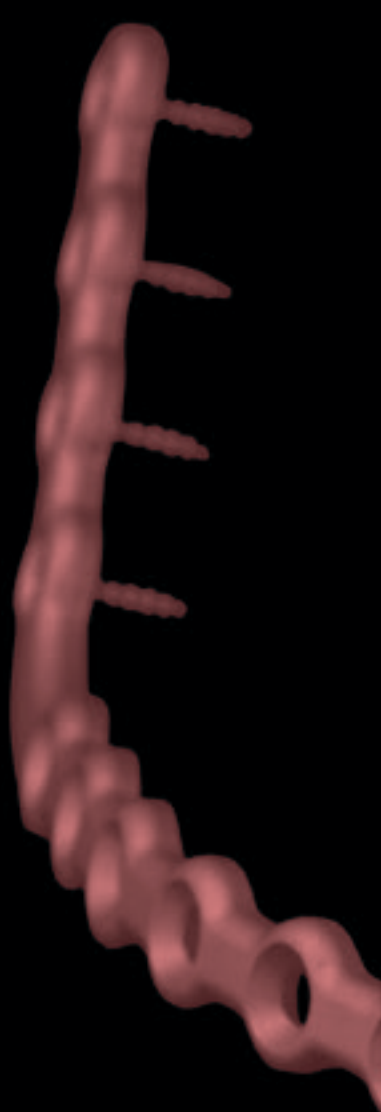
The MFx System provides comprehensive instrumentation allowing the surgeon to contour plates to the patient's anatomy.

- Plate to Bone Holders
- Plate Benders
- Plate Cutters
- Drill Guides





Rethinking Possibilities, Reshaping Lives



OSTEOMED

3885 Arapaho Rd.
Addison, TX 75001

Customer Service: 800.456.7779

Customer Service Fax: 800.390.2620

www.osteomed.com

P/N 030-1620 Rev.C

