



ORTHOGNATHIC SYSTEMS

OSA & 2.0MM ORTHOGNATHIC SYSTEMS



Rethinking Possibilities, Reshaping Lives



1021879
6181201
4L

RETHINKING POSSIBILITIES, RESHAPING LIVES

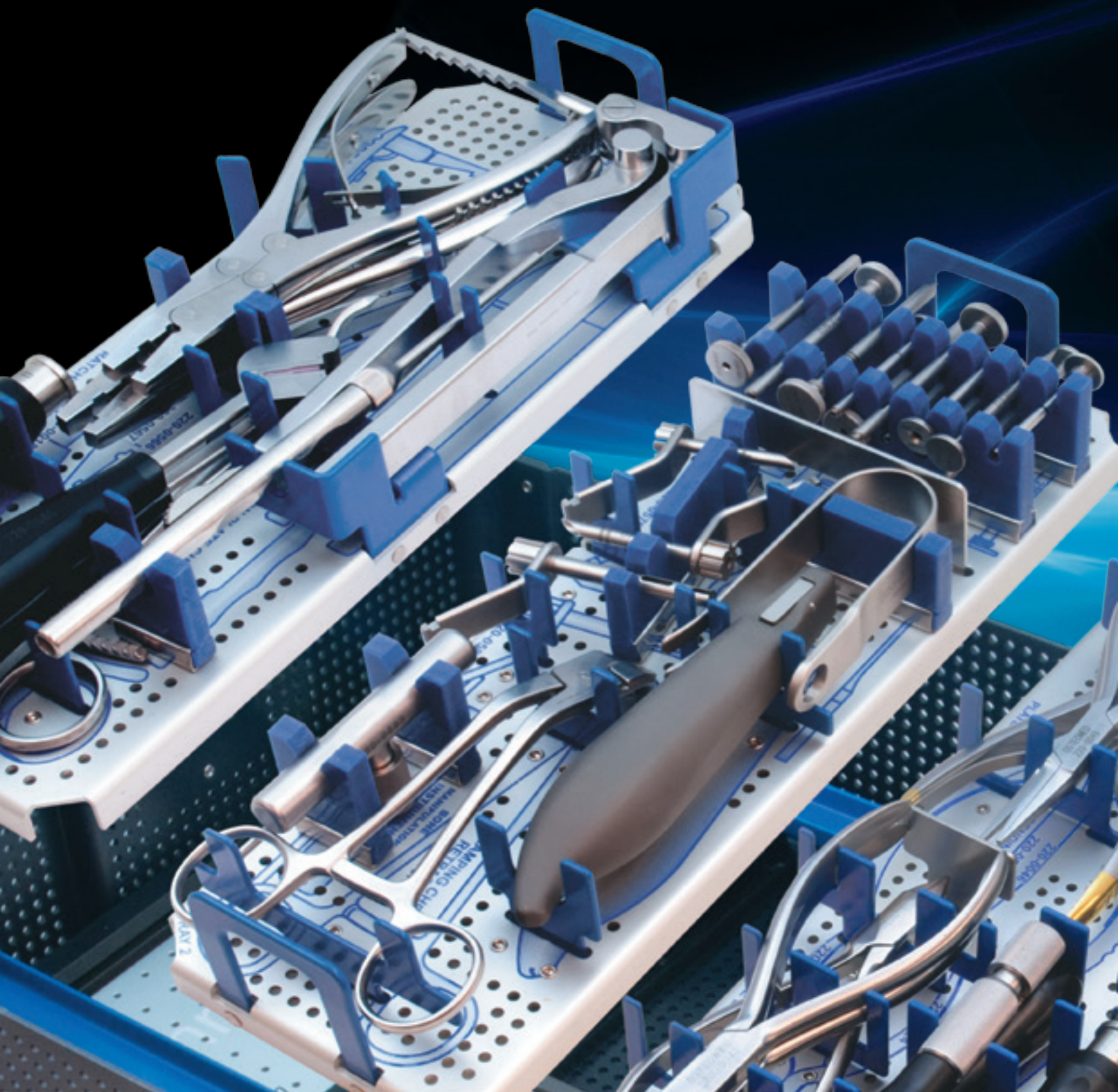
At OsteoMed, we work alongside surgeons who devote their lives to improving those of others. Our goal: rethinking the possibilities that have the power to reshape lives.

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



Rethinking Possibilities, Reshaping Lives

UNIQUE • VERSATILE • COMPREHENSIVE



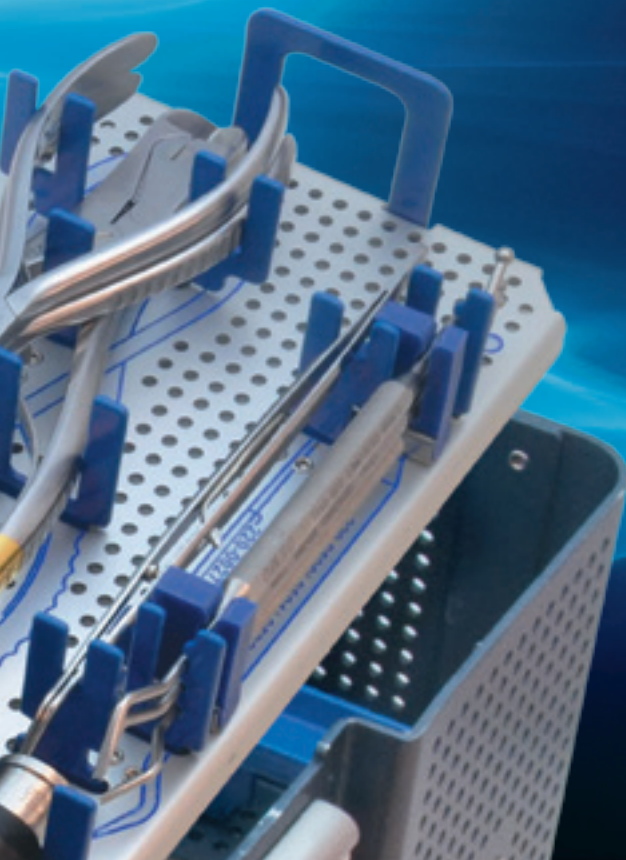
Interchangeable Blocks



OSA (Orthognathic Supra Advancement)



2.0mm Orthognathic



Rethinking Possibilities, Reshaping Lives



OSA System

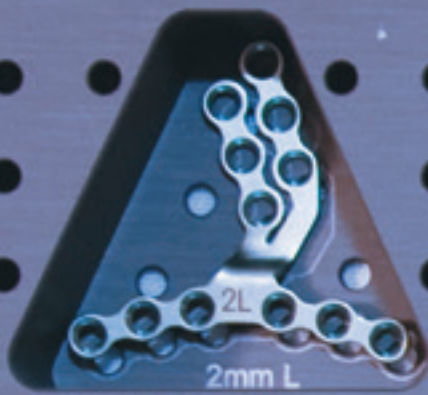
Indications

- Selective orthognathic surgery of the maxilla & mandible

Features & Benefits

- Prebent maxillary plates for advancements up to 12mm
- Preformed buttress plates require no contouring
- Double row BSSO plates for advancements of 6-14mm
- ISO chin plates for advancements of 8-12mm

LE FORT I ADVANCEMENTS



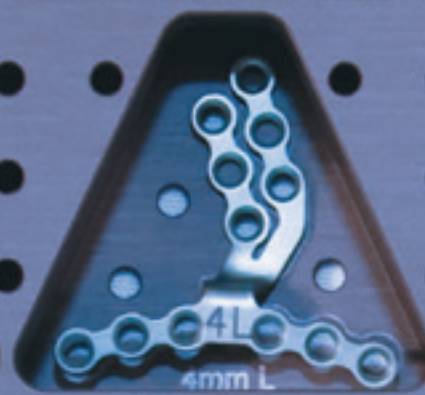
2mm L

213-0048



2mm R

213-0049

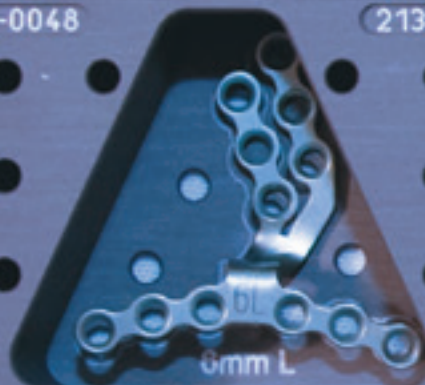


4mm L

213-0050

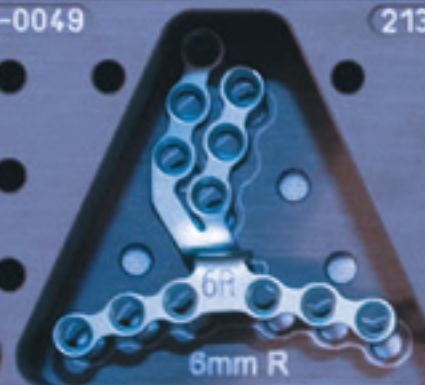


213-0062



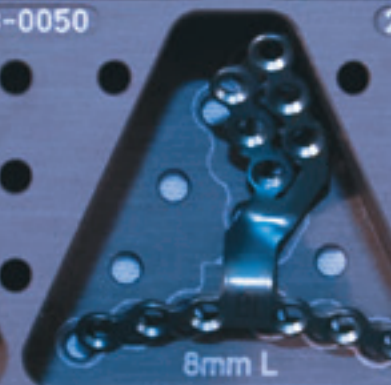
6mm L

213-0052



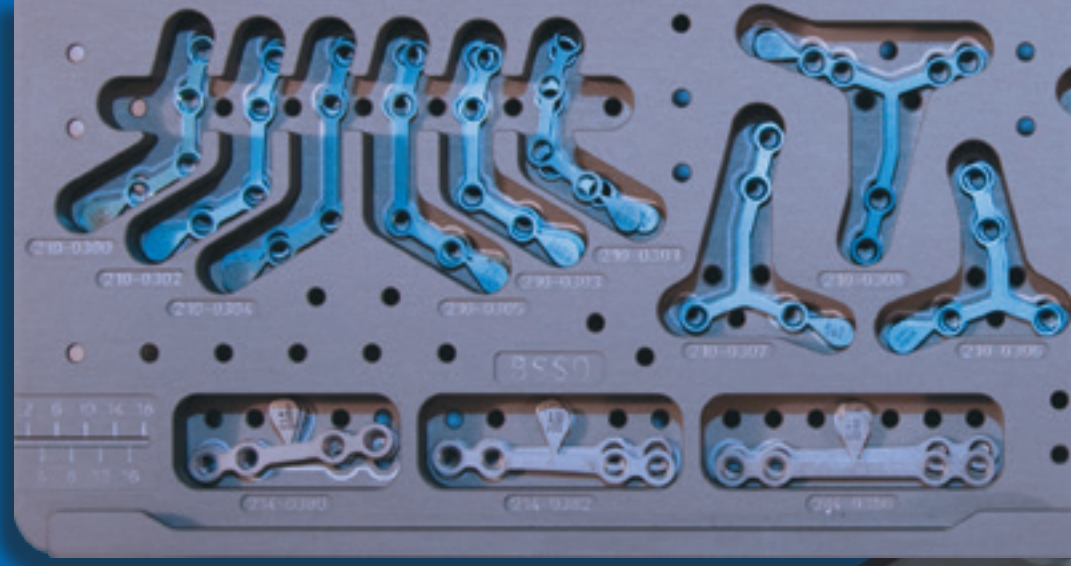
6mm R

213-0053



8mm L

213-0054



2.0mm Orthognathic

Indications

- Cranial and facial trauma reconstruction
- Orthognathic reconstruction
- Mandibular reconstruction

Features & Benefits

- Pre-shaped for passive adaptation to the buttress regions
- Reversible allowing left or right side placement
- Superior strength assuring stability for large advancements
- Accommodates all multi segment LeFort I patterns
- BSSO plates are designed to cover full range of advancements



OSA System

OSA System Screws

Safety Screws



P/N	Description
208-1904	1.9mm x 4mm Safety Screw
208-1905	1.9mm x 5mm Safety Screw
208-1906	1.9mm x 6mm Safety Screw
208-1908	1.9mm x 8mm Safety 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

Standard Screws



P/N	Description
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

Auto-Drive® Screws

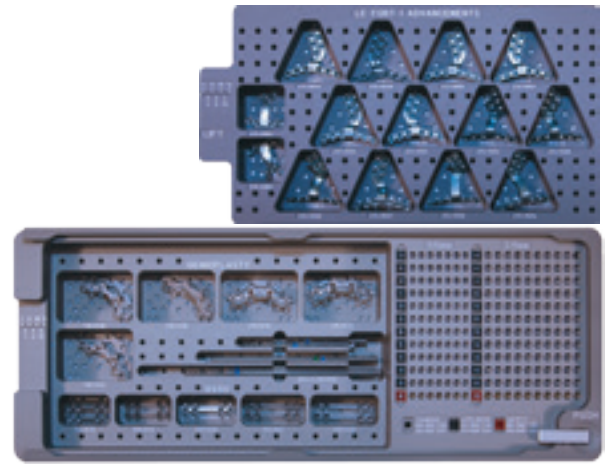


P/N	Description
211-1604	1.6mm x 4mm Auto-Drive® Screw
211-1605	1.6mm x 5mm Auto-Drive® Screw
211-1606	1.6mm x 6mm Auto-Drive® Screw
211-1608	1.6mm x 8mm Auto-Drive® Screw

Auto-Drive® Screws

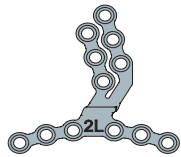


P/N	Description
211-2004	2.0mm x 4mm Auto-Drive® Screw
211-2005	2.0mm x 5mm Auto-Drive® Screw
211-2006	2.0mm x 6mm Auto-Drive® Screw
211-2008	2.0mm x 8mm Auto-Drive® Screw

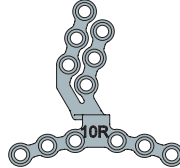


220-0605 OSA System Plate Organizer

1.6mm Maxillary Plates

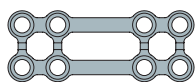


213-0048	1.6mm Pre-bent Plate, 2mm step, Left
213-0049	1.6mm Pre-bent Plate, 2mm step, Right
213-0050	1.6mm Pre-bent Plate, 4mm step, Left
213-0051	1.6mm Pre-bent Plate, 4mm step, Right
213-0052	1.6mm Pre-bent Plate, 6mm step, Left
213-0053	1.6mm Pre-bent Plate, 6mm step, Right



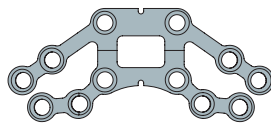
213-0054	1.6mm Pre-bent Plate, 8mm step, Left
213-0055	1.6mm Pre-bent Plate, 8mm step, Right
213-0056	1.6mm Pre-bent Plate, 10mm step, Left
213-0057	1.6mm Pre-bent Plate, 10mm step, Right
213-0058	1.6mm Pre-bent Plate, 12mm step, Left
213-0059	1.6mm Pre-bent Plate, 12mm step, Right

2.0 Double Row BSSO Plates



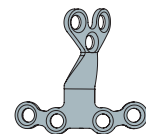
210-0418	Double Row BSSO Plate, 6mm
210-0419	Double Row BSSO Plate, 8mm
210-0420	Double Row BSSO Plate, 10mm
210-0421	Double Row BSSO Plate, 12mm
210-0422	Double Row BSSO Plate, 14mm

Chin Plates



210-0404	ISO Chin Plate with window, 4mm step
210-0406	ISO Chin Plate with window, 6mm step
210-0408	ISO Chin Plate with window, 8mm step
210-0410	ISO Chin Plate with window, 10mm step
210-0412	ISO Chin Plate with window, 12mm step

Buttress Plates



213-0062	Buttress Plate Right
213-0063	Buttress Plate Left

2.0mm Orthognathic Block

2.0mm Screws

Standard Screws

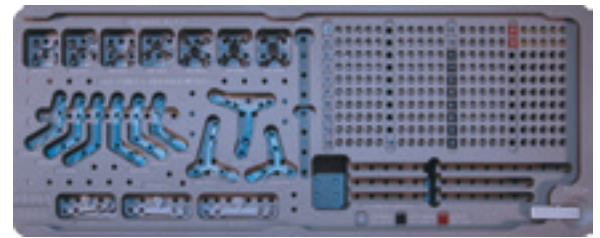


P/N	Description
202-2004	2.0mm x 4mm Screw
202-2005	2.0mm x 5mm Screw
202-2006	2.0mm x 6mm Screw
202-2008	2.0mm x 8mm Screw
202-2010	2.0mm x 10mm Screw
202-2012	2.0mm x 12mm Screw
202-2014	2.0mm x 14mm Screw
202-2016	2.0mm x 16mm Screw
202-2018	2.0mm x 18mm Screw

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



220-2050 2.0mm Orthognathic System Organizer Block

Maxillary Plates

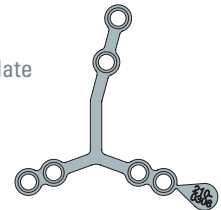
Zygomatic Plates

210-0300*	5mm Zygomatic Rigid Plate
210-0302*	8mm Zygomatic Rigid Plate
210-0304*	12mm Zygomatic Rigid Plate
210-0309*	16mm, Zygomatic Rigid Plate
210-0320	5mm Zygomatic Plate



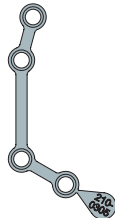
Segmental Plates

210-0308*	13mm Segmental Rigid Plate
-----------	----------------------------



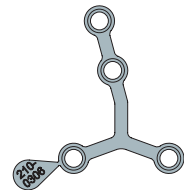
Pyriform Plates

210-0301*	5mm Pyriform Rigid Plate
210-0303*	8mm Pyriform Rigid Plate
210-0305*	12mm Pyriform Rigid Plate
210-0310*	16mm, Pyriform Rigid Plate
210-0321	5mm Pyriform Plate



"Y" Plates

210-0306*	8mm "Y" Rigid Plate
-----------	---------------------



Monocortical Mandible Plates

BSSO Plates

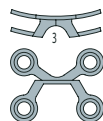
214-0380	BSSO Plate, 2.0mm System, Medium
214-0382	BSSO Plate, 2.0mm System, Long
214-0386	BSSO Plate 2.0mm System, X-Long



Genioplasty Plates

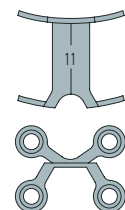
Chin Plates

210-0041	2mm Chin Plate
210-0043	3mm Chin Plate
210-0040	4mm Chin Plate
210-0062	5mm Chin Plate
210-0042	6mm Chin Plate
210-0063	7mm Chin Plate
210-0044	8mm Chin Plate



Chin Plates

210-0064	9mm Chin Plate
210-0046	10mm Chin Plate
210-0065	11mm Chin Plate
210-0048	12mm Chin Plate



Plates are not actual size
*indicates the plate is rigid

Instruments

Tray 1



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



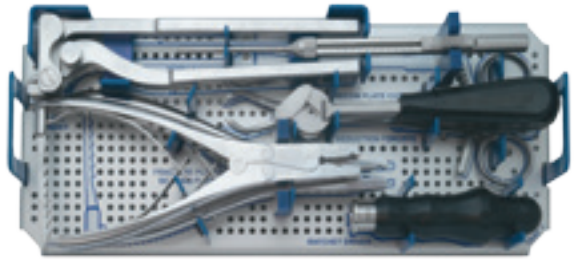
220-0567 2.0/2.4mm Fracture Plate Bending Plier



220-0575 Universal Plate Bender



220-0572 Depth Gauge, M4/M3-X/Mandible



220-0584 Reconstruction Plate Round Cutter Assembly



220-0585 Reconstruction Plate Flanged Cutter Assembly



220-0231 Reduction forceps



220-0018 Ratcheting Screwdriver Handle

Tray 2



220-0586 2.4mm Neutral Drill Guide



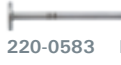
220-0582 Trocar, Short Pointed



220-0581 Trocar, Long Pointed



220-0599 Drill Guide, Neutral, Short



220-0583 Drill Guide, Neutral, Long



220-0556 2.4mm, Locking Drill Guide



220-0562 Drill Guide, 2.4mm Locking Plate, Blunt Cannula



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



220-0578 Modular Handle, Cannula



220-0729 Bone Manipulation Screw



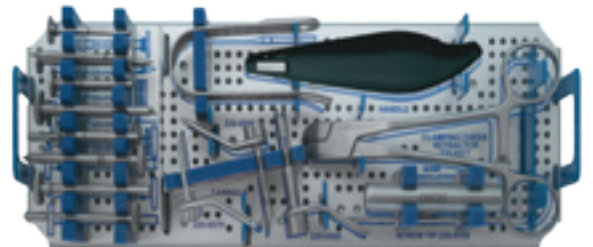
220-0712 Cheek Retractor, u-shaped, Trauma Tray



220-0593 Bone Manipulation Screw "T" Handle



220-0577 Cheek Retractor, Clamp



220-0580 Modular Cannula, Long Pointed

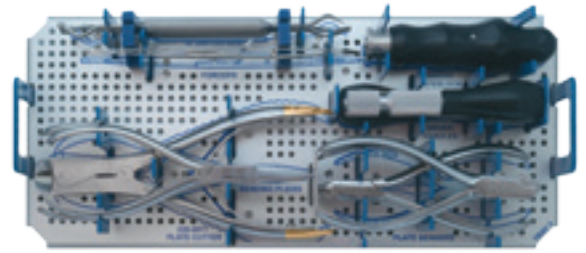


220-0579 Modular Cannula, Short Pointed



220-0589 Modular Cannula, Mandible

Tray 3



220-0077 Rigid Mini Plate Cutter



220-0046 Calibrated Micro/Mini Plate Bender



220-0049 Plate Bending Forceps



220-0518 TAPERLOCK™ Body, Mandible, Fixed



220-0019 TAPERLOCK™ Screwdriver Body



220-0027 Small Grasping Forceps



220-0590 1.2mm Plate Holder



220-0591 1.6mm Plate Holder



220-0592 2.0mm Plate Holder



220-0043 3 Prong Mini Plate Bender (only for use with 210-0032, 210-0034, 210-0232)



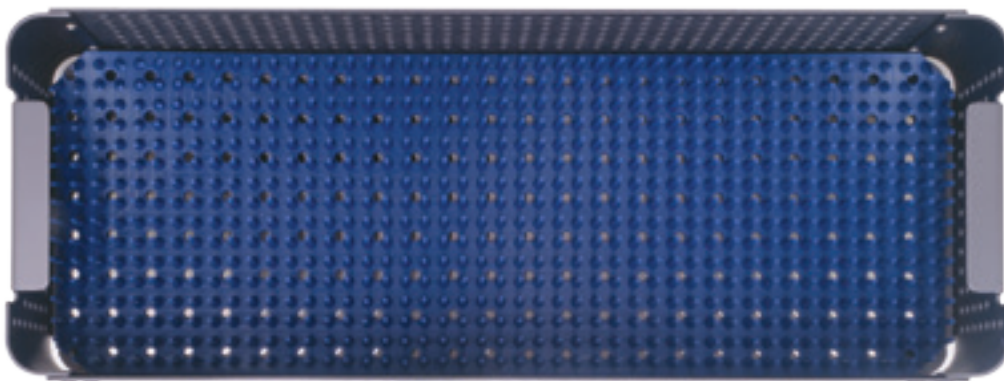
220-0024 Right Angle Plate Bender



220-0574 3 Prong MidFace/Micro Plate Bender

Auxiliary Tray

220-0620-05 CMF Auxiliary Instrument Tray





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 030-1729 Rev.D



A COLSON ASSOCIATE