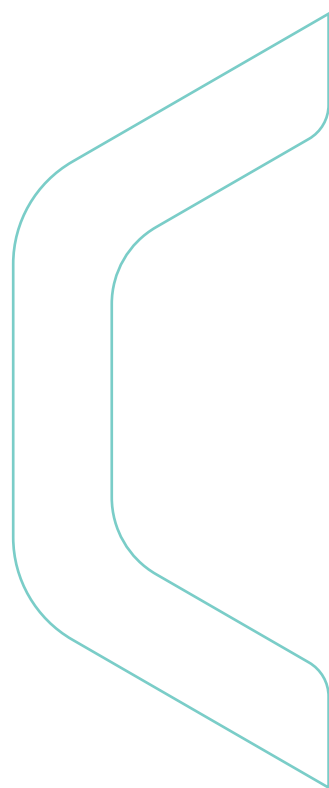


Craniomaxillofacial







Craniomaxillofacial

Index

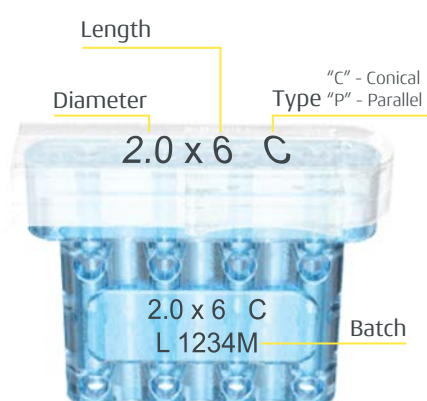
- 03 Screws
- 05 Plates
- 06 Crafix Cranium® - Skull Lock System
- 08 Maxillofacial GII 1.5 - Microplate System
- 10 Maxillofacial GII 2.0 - Miniplate System
- 12 Trauma System - Microplate System 1.5
- 13 Trauma System - Miniplate System 2.0
- 14 Dual Side® - Orthognathic System
- 16 Intermaxilar 2.0 - Intermaxillary Fixation System
- 17 Maxillofacial GII 2.4 - Macroplate System
- 19 Maxillofacial GII 2.4 - Mandibular Reconstruction System

Screws

For applications in Micro, Mini and Macro Plates

Characteristics

- Blister system containing information on the diameter, length, screw type and batch number;
- Packing system that provides traceability during several replacements after surgical procedures;
- Less instrumentation and quick application;
- The Self-tapping screw makes its own thread in the bone;
- Self-drilling screw does not require pre-insertion drilling;
- Locked and unlocked screws for the 2.4 system.



Micro Plates

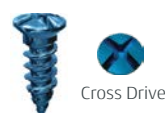


Self-drilling "C"



Self-tapping "P"

Micro Plates



Self-drilling "C"



Self-tapping "P"

Macro Plates / Reconstruction



Self-tapping



Self-tapping Lock

Raw material

Titanium Alloy (ASTM F-136)

Ti Ø1,5 Cortical Screw



Ti

Ø1.5 Cross Drive "P"
ØInt.: 1.1mm | Step: 0.5mm

Ref.No.	Length
04.24.58.15004	04mm
04.24.58.15005	05mm
04.24.58.15006	06mm
04.24.58.15007	07mm
04.24.58.15009	09mm
04.24.58.15011	11mm
04.24.58.15013	13mm



Ti

Ø1.5 Cross Drive Conical "C"
ØInt.: 1.0mm | Step: 0.7mm

Ref.No.	Length
40.24.01.15004	04mm
40.24.01.15005	05mm
40.24.01.15006	06mm
40.24.01.15007	07mm



Ti

Ø1.7 Cross Drive "P"
ØInt.: 1.3mm | Step: 0.5mm

Ref.No.	Length
04.24.58.17005	05mm
04.24.58.17006	06mm
04.24.58.17007	07mm
04.24.58.17009	09mm

Ti Ø2,0 Cortical Screw



Ti

Ø2.0 Cross Drive "P"
ØInt.: 1.3mm | Step: 0.6mm

Ref.No.	Length
04.24.58.20004	04mm
04.24.58.20005	05mm
04.24.58.20006	06mm
04.24.58.20007	07mm
04.24.58.20008	08mm
04.24.58.20010	10mm
04.24.58.20012	12mm
04.24.58.20014	14mm
04.24.58.20016	16mm
04.24.58.20018	18mm
04.24.58.20020	20mm



Ti

Ø2.0 Cross Drive Conical "C"
ØInt.: 1.3mm | Step: 0.75mm

Ref.No.	Length
40.24.01.20004	04mm
40.24.01.20005	05mm
40.24.01.20006	06mm
40.24.01.20007	07mm



Ti

Ø2.3 Cross Drive "P"
ØInt.: 1.6mm | Step: 0.6mm

Ref.No.	Length
04.24.58.23004	04mm
04.24.58.23005	05mm
04.24.58.23006	06mm
04.24.58.23007	07mm
04.24.58.23009	09mm
04.24.58.23011	11mm

Tornillo Cortical Ti Ø2.4



Ti

Ø2.4 Cross Drive
ØInt.: 1.6mm | Step: 1.0mm

Ref.No.	Length
04.24.58.24007	07mm
04.24.58.24009	09mm
04.24.58.24011	11mm
04.24.58.24013	13mm
04.24.58.24015	15mm
04.24.58.24017	17mm
04.24.58.24019	19mm



Ti

Ø2.4 Cross Drive Lock
ØInt.: 1.6mm | Step: 1.0mm

Ref.No.	Length
04.24.72.24007	07mm
04.24.72.24009	09mm
04.24.72.24011	11mm
04.24.72.24013	13mm
04.24.72.24015	15mm
04.24.72.24017	17mm
04.24.72.24019	19mm



Ti

Ø2.7 Cross Drive
ØInt.: 1.9mm | Step: 1.0mm

Ref.No.	Length
04.24.58.27007	07mm
04.24.58.27009	09mm
04.24.58.27011	11mm
04.24.58.27013	13mm
04.24.58.27015	15mm
04.24.58.27017	17mm
04.24.58.27019	19mm
04.24.58.27021	21mm



Ti

Ø2.7 Cross Drive Lock
ØInt.: 1.9mm | Step: 1.0mm

Ref.No.	Length
04.24.72.27007	07mm
04.24.72.27009	09mm
04.24.72.27011	11mm
04.24.72.27013	13mm
04.24.72.27015	15mm
04.24.72.27017	17mm
04.24.72.27019	19mm
04.24.72.27021	21mm

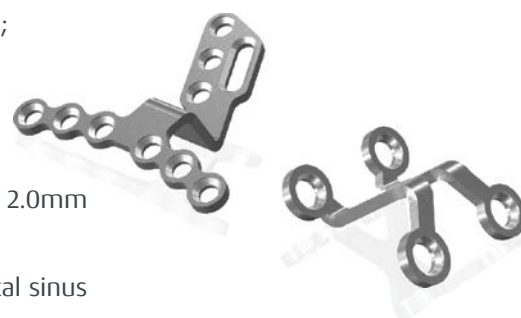


Plates

Micro, Mini, Macro and Reconstruction

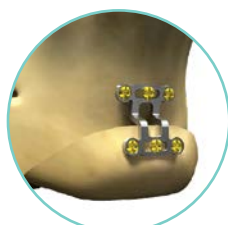
Characteristics

- Titanium plates, easy to model, optimizing anatomical adaptation;
- Varied forms for the most diverse applications;
- Reduced sizes that allow intraoral implantation;
- 0.2mm, 0.4mm and 0.6mm titanium meshes for 1.5mm and 2.0mm screws;
- Titanium mesh for orbital floor reconstruction, maxillary or frontal sinus walls, and reconstruction of defects in the skullcap region;

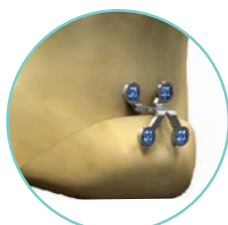


Possible Applications

- Mentoplasty



GII 1.5

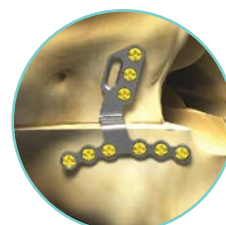


GII 2.0



Dual Side®

- Osteotomy for maxillary enlargement



GII 1.5



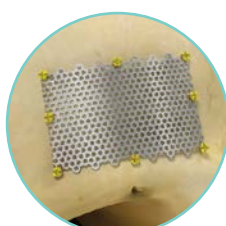
Dual Side®

- Skull Lock



Crafix Cranium®

- Reconstruction of the frontal sinus



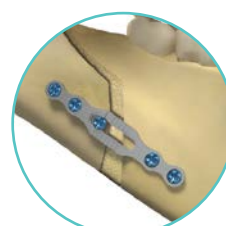
GII 1.5

- Mandibular Reconstruction

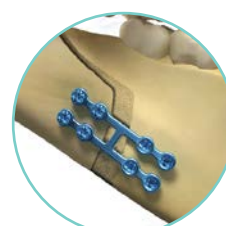


GII 2.4

- Osteotomy to enlarge the mandible



GII 2.0



Dual Side®

Raw material

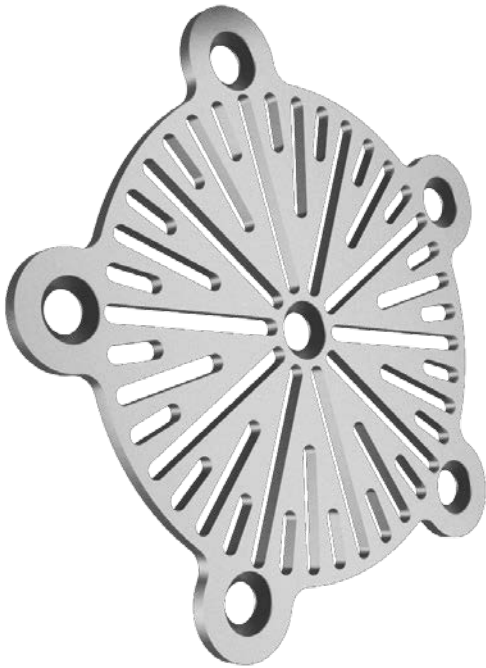
Pure Titanium (F-67)



Crafix Cranium[®]

Skull Locking System

More important than the mechanical properties, the skull closure system presents high geometric complexity in order to adapt anatomically, providing protection and safety, as well as its aesthetic importance.



Crafix is a skull lock system designed to meet the neurosurgery of skull lock, fractures and reconstruction of cranial deformities.

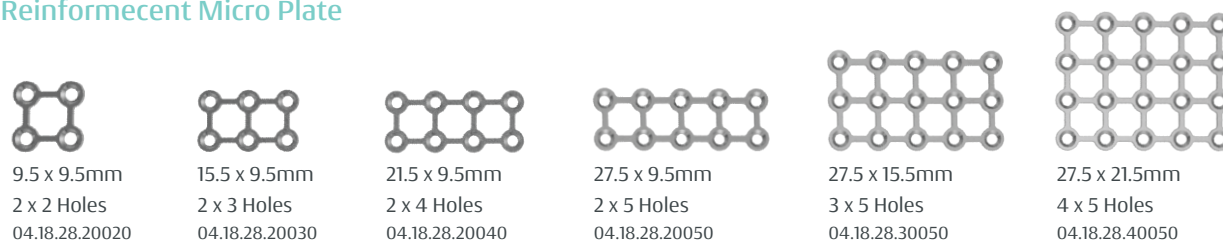
It is committed to providing quality products, designed to meet the specific needs of each surgeon, with the following advantages:

- Possibility to obtain a perfect modulation without difficulty, maintaining its resistance;
- Available in a range of sizes and sizes of low profile plates and screws, making it more agile on fasteners;
- Less palpable due to their thinner thickness and rounded edges reduce discomfort to soft tissues;
- Aesthetic improvement in craniofacial reconstruction;
- Excellent fixing stability.

Micro Plate for Drilling Lock



Reinforcecent Micro Plate



Micro Plate X / Bridge



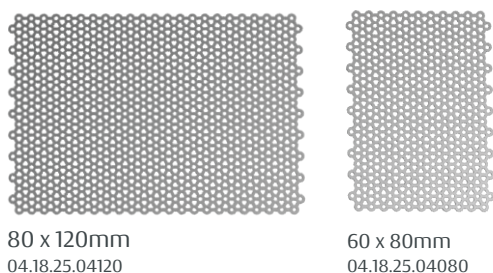
Double "Y"



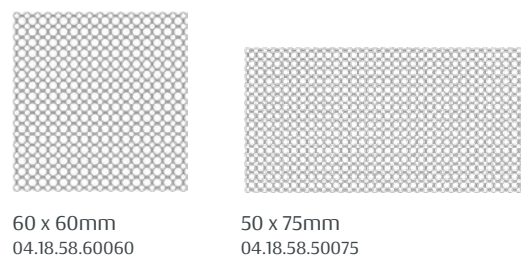
Cross Drive Cortical Screw



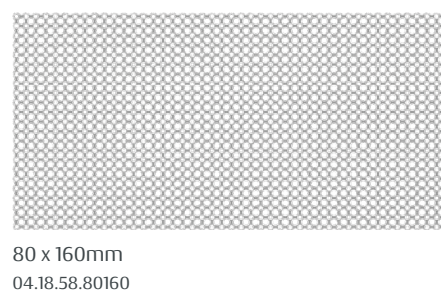
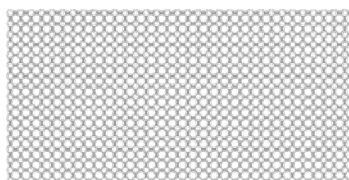
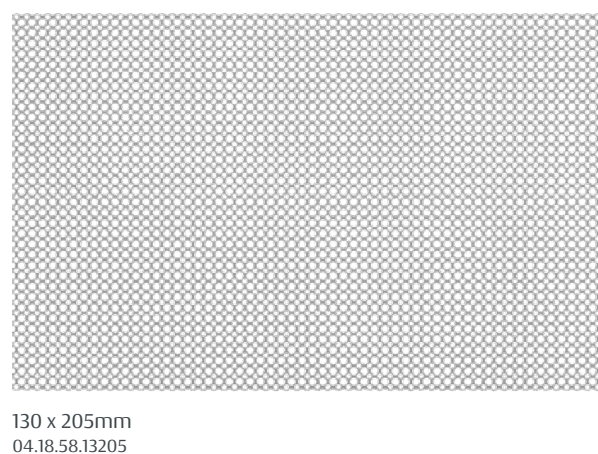
Mesh Micro Plate 0.4mm



Mesh Micro Plate 0.2mm



Mesh Micro Plate 0.2mm





Maxillofacial GII 1.5

Micro Plates System

Plates thickness: 0.6mm / Preformed Plates: 1.0mm | Mesh Plate: 0.2mm / 0.4mm

Screws: Ø 1.5mm / Ø 1.7mm | Drill: Ø 1.0mm

Characteristics

- The low profile of the plates (0.6 mm) allow adequate adaptation to the bone, besides being less noticeable to skin palpation especially in regions of minimal thickness of soft tissues obeying the biomechanical principles of the fixation techniques.
- The reduced dimensions allow a minimal periosteal detachment in the intraoral approach, as well as sufficient biomechanical stability to promote proper stabilization of maxillary or frontal fracture/osteotomy and reconstruction of defects in the skullcap region;



Indications

- Osteosynthesis of fractures, including comminutions, in the middle and upper thirds of the face, regions of low mechanical stress, as well as ethmoidal nasoorbito-occlusal fractures (NOE);
- Corrective osteotomies of osteotomies in congenital, acquired or developing deformities;
- Fixation of grafts in reconstructive surgeries of the upper and middle segments of the facial skeleton, in cases where the segments lack tension and tensile strength.

Micro Mento Plate with horizontal adjustment



Horizontal channels for adapting fixed or mobile fragments during surgery, and for adjustments prior to complete fixation. Premolded plates in 6 sizes to reduce uptime.

Preformed Microplate for Vertical Osteotomy



Superior channel for vertical adjustment before complete attachment. Preformed plates in 5 sizes for the left side and 5 others for the right side. More stiffness provided by 1.0mm thickness. Can be fixed with up to 11 screws, guaranteeing total stability.

Micro Preformed Plates

Left	Ref. No.	
	04.18.23.10000	0.0mm
	04.18.23.10030	3.0mm
	04.18.23.10050	5.0mm
	04.18.23.10070	7.0mm
	04.18.23.10090	9.0mm

Right	Ref. No.	
	04.18.22.10000	0.0mm
	04.18.22.10030	3.0mm
	04.18.22.10050	5.0mm
	04.18.22.10070	7.0mm
	04.18.22.10090	9.0mm

	04.18.24.04010	1.0mm
	04.18.24.04030	3.0mm
	04.18.24.04050	5.0mm
	04.18.24.04070	7.0mm
	04.18.24.04090	9.0mm
	04.18.24.04110	11.0mm

Straight Micro Plates



04.18.14.04000



04.18.14.06000



04.18.14.08000



04.18.14.16000

Straight-Tips Micro Plates

Bridge 6.0mm
04.18.15.04060Bridge 8.0mm
04 Holes
04.18.15.04080Bridge 10.0mm
04.18.15.04100Bridge 8.0 mm
06 Holes
04.18.15.06080

Orbital Micro Plates



04.18.16.04000



04.18.16.06000



04.18.16.08000



04.18.16.10000

"T" Micro Plates



04.18.19.06000

Bridge 8.0mm
04.18.19.05080Bridge 10.0mm
04.18.19.05100

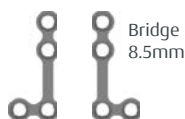
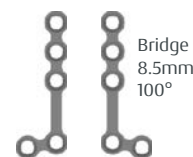
"Y" Micro Plates

Bridge 7.0mm
04.18.18.05070Bridge 10.0mm
04.18.18.05100

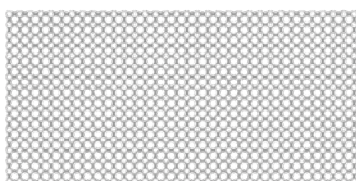
"Y" Double Micro Plates

Bridge 5.5mm
04.18.17.06055

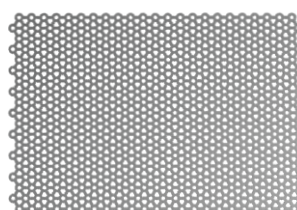
Micro Placas "L"

Right 04.18.20.04000
Left 04.18.21.04000Bridge 7.0mm
Right 04.18.20.04070
Left 04.18.21.04070Bridge 8.5mm
Right 04.18.20.04085
Left 04.18.21.04085Bridge 10.0mm
Right 04.18.20.04100
Left 04.18.21.04100Bridge 8.5mm
100°
Right 04.18.12.05085
Left 04.18.13.05085

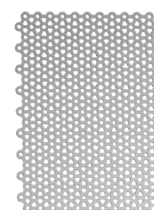
Mesh Plates 0.20mm

04.18.58.50075 | 50 x 75mm
04.18.58.60060 | 60 x 60mm
04.18.58.60120 | 60 x 120mm
04.18.58.80160 | 80 x 160mm
04.18.58.13205 | 130 x 205mm

Mesh Plates 0.40mm

04.18.25.04080 | 60 x 80mm
04.18.25.04120 | 80 x 120mm

Mesh Plate 0.65mm



04.18.25.85055 | 85 x 55mm



Maxillofacial GII 2.0

Mini Plates System

Plates thickness: 1.0mm | Mesh Plate: 0.6mm | Screws: Ø 2.0mm / Ø 2.3mm | Drill: Ø 1.58mm

Characteristics

- The mini plate system features malleability for easy adaptation to the surface of the bone, especially the curvature of the symphysis of the mandibular angle providing anatomical reduction and a perfect restoration of the dental occlusion. This system also allows the surgical technique in monocortical (intraoral approach) or bicortical (extra-oral approach).



Indications

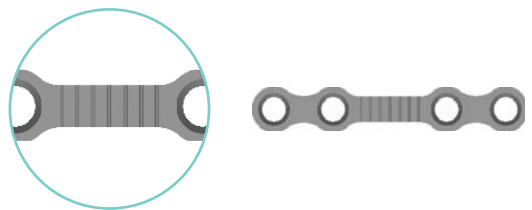
- Osteosynthesis of the mandible, for fixation and stabilization of fractures;
- Corrective osteotomies in treatments of acquired or developing congenital deformities of the inferior segment of the facial skeleton;
- Fixation of small grafts in reconstructive surgeries of the mandibular segment.

Mini Preformed Mento Fixed Plate



Su flexibilidad y formato posibilitan ajustes en diferentes posiciones. Placas preformadas en 4 tamaños para reducir el tiempo de operación.

Mini Sagittal Plate with Horizontal Adjustment



Mini Preformed Mento Plate with Horizontal Adjustment



Pre-shaped plates in 5 sizes, with a channel that allows horizontal adjustments.



Horizontal channel with calibrated bridge that allows immediate adjustments and corrections during OSM fixation.

Mini Preformed Plates



Ref. No.

04.19.45.04030	3.0mm
04.19.45.04050	5.0mm
04.19.45.04070	7.0mm
04.19.45.04090	9.0mm



Ref. No.

04.19.44.03040	4.0mm
04.19.44.03060	6.0mm
04.19.44.03080	8.0mm
04.19.44.03100	10.0mm
04.19.44.03120	12.0mm

Sagittal



Bridge 9.5mm
04.19.43.04095

Straight Mini Plates



04.19.29.04000



04.19.29.05000



04.19.29.08000



04.19.29.12000



04.19.29.16000

Mini Calibrated Bridge Plates



Bridge 11.5mm
04 Holes
04.19.25.04115



Bridge 11.5mm
06 Holes
04.19.25.06115

Orbital Mini Plates



04.19.26.06000



04.19.26.08000



04.19.26.10000

"T" Mini Plates



04.19.36.04000



04.19.32.06000



04.19.37.04110



04.19.42.07125



Right
Left



04.19.40.05120
04.19.41.05120

Bridge
12.0mm
100°



04.19.35.06000

"I" Mini Plate

"Y" Mini Plates



04.19.38.05000



04.19.38.06000

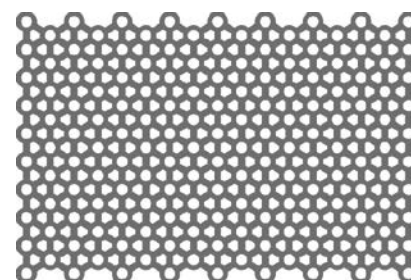
"Y" Double Mini Plates



04.19.39.06120

Bridge
12.0mm

Mesh Plate 0.65mm



04.19.46.85055 | 85x55mm

"L" Mini Plates



Right
Left

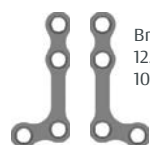
04.19.33.04060
04.19.34.04060



Right
Left

04.19.27.04120
04.19.28.04120

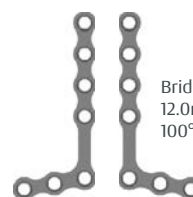
Bridge
12.0mm



Right
Left

04.19.31.04120
04.19.30.04120

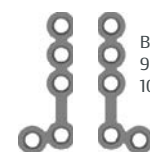
Bridge
12.0mm
100°



Right
Left

04.19.31.07120
04.19.30.07120

Bridge
12.0mm
100°



Right
Left

04.19.22.05090
04.19.23.05090

Bridge
9.0mm
100°



Trauma System

1.5 Micro Plates

Plates thickness: 0.6mm | Mesh Plate: 0.2mm / 0.4mm | Screws: Ø 1.5mm / Ø 1.7mm | Drill: Ø 1.0mm

Straight Micro Plates



04.18.14.04000



04.18.14.06000



04.18.14.08000



04.18.14.16000

Straight-Tips Micro Plates



Bridge 6.0mm
04.18.15.04060



Bridge 8.0mm
04 Holes
04.18.15.04080



Bridge 10.0mm
04.18.15.04100



Bridge 8.0 mm
06 Holes
04.18.15.06080

Orbital Micro Plates



04.18.16.04000



04.18.16.06000



04.18.16.08000



04.18.16.10000

"T" Micro Plates



04.18.19.06000



Bridge 8.0mm
04.18.19.05080



Bridge 10.0mm
04.18.19.05100

"Y" Micro Plates



Bridge 7.0mm
04.18.18.05070



Bridge 10.0mm
04.18.18.05100

"Y" Double Micro Plates



Bridge 5.5mm
04.18.17.06055

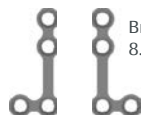
"L" Micro Plates



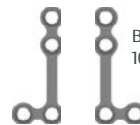
Right 04.18.20.04000
Left 04.18.21.04000



Right 04.18.20.04070
Left 04.18.21.04070



Right 04.18.20.04085
Left 04.18.21.04085

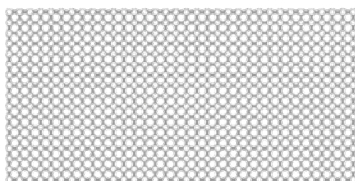


Right 04.18.20.04100
Left 04.18.21.04100



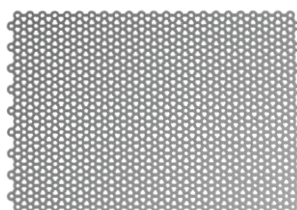
Right 04.18.12.05085
Left 04.18.13.05085

Mesh Plates 0.20mm



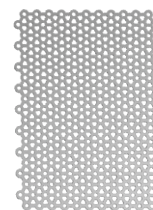
04.18.58.50075 | 50 x 75mm
04.18.58.60060 | 60 x 60mm
04.18.58.60120 | 60 x 120mm
04.18.58.80160 | 80 x 160mm
04.18.58.13205 | 130 x 205mm

Mesh Plates 0.40mm



04.18.25.04080 | 60 x 80mm
04.18.25.04120 | 80 x 120mm

Mesh Plate 0.65mm



04.18.25.85055 | 85 x 55mm

Trauma System

2.0 Micro Plates

Plates thickness: 1.0mm | Mesh Plate: 0.6mm | Screws: Ø 2.0mm / Ø 2.3mm | Drill: Ø 1.58mm

Straight Mini Plates



04.19.29.04000



04.19.29.05000



04.19.29.08000



04.19.29.12000



04.19.29.16000

Mini Calibrated Bridge Plates



Bridge 11.5mm
04 Holes
04.19.25.04115



Bridge 11.5mm
06 Holes
04.19.25.06115

Orbital Mini Plates



04.19.26.06000



04.19.26.08000

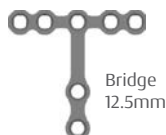


04.19.26.10000

"T" Mini Plates



04.19.32.06000



04.19.42.07125

Bridge
12.5mm



04.19.38.05000

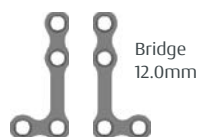


04.19.38.06000

"L" Mini Plates

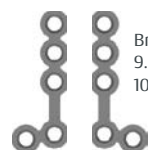


Right 04.19.33.04060
Left 04.19.34.04060



Right 04.19.27.04120
Left 04.19.28.04120

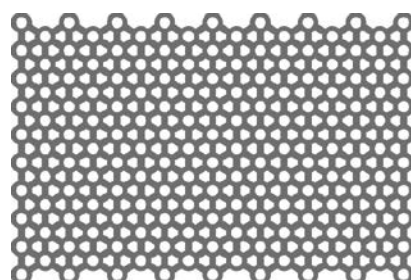
Bridge
12.0mm



Right 04.19.22.05090
Left 04.19.23.05090

Bridge
9.0mm
100°

Mesh Plate 0.65mm



04.19.46.85055 | 85x55mm



Dual Side[®]

Orthognathic System

Plates thickness: 1.0mm | Screws: Ø 2.0mm / Ø 2.3mm | Drill: Ø 1.58mm

Characteristics

- Plates with innovative design and double face, used on both the right and left sides;
- Anatomical and angled plates for better adaptation to the bone;
- Compact box with a wider range of designs in smaller space.



○ Double Face Plates



○ Rounded Edges



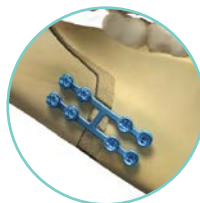
○ Anatomical and Angled

"L" and "T" plates



Ideal for trauma treatment and superior maxillary enlargement.

Bridge Plates Double Straight



Ideal for treatment of trauma and sagittal osteotomies of the mandible.

Mentoplasty Plate



Available in 07 sizes ranging from 0 to 12.0mm for correction of deformities of the chin.

Straight Plates

	Ref. No.	Holes
	04.19.70.00004	04
	04.19.70.00005	05
	04.19.70.00008	08
	04.19.70.00012	12
	04.19.70.00016	16

Straight-Bridge Plates

	Ref. No.	Bridge
	04.19.68.75040	7.5mm
	04.19.68.10540	10.5mm
	04.19.68.13540	13.5mm
	04.19.68.16540	16.5mm
	04.19.68.19540	19.5mm
	04.19.68.22540	22.5mm

Orbital Plates

	Ref. No.	Holes
	04.19.69.00006	06
	04.19.69.00008	08
	04.19.69.00016	16

Double Straight-Bridge Plates

	Ref. No.	Bridge
	04.19.71.75080	7.5mm
	04.19.71.10580	10.5mm
	04.19.71.13580	13.5mm
	04.19.71.16580	16.5mm
	04.19.71.19580	19.5mm
	04.19.71.22580	22.5mm

"Y" Plates

	Ref. No.	Bridge
	04.19.72.08040	8.0mm
	04.19.72.10040	10.0mm
	04.19.72.12040	12.0mm
	04.19.72.14040	14.0mm

"L" Plates

110° - Right	110° - Left	Bridge
Ref. No.	Ref. No.	
	04.19.64.90050	9.0mm
	04.19.64.12050	12.0mm
	04.19.64.15050	15.0mm
	04.19.64.18050	18.0mm

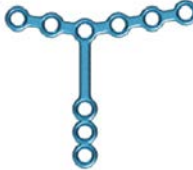
110° - Right	110° - Left	Bridge
Ref. No.	Ref. No.	
	04.19.64.90040	9.0mm
	04.19.64.12040	12.0mm
	04.19.64.15040	15.0mm
	04.19.64.18040	18.0mm

	Ref. No.	100°	
	04.19.66.75040	Ref. No.	Bridge
	04.19.66.10540	04.19.66.75060	7.5mm
	04.19.66.13540	04.19.66.10560	10.5mm
	04.19.66.16540	04.19.66.13560	13.5mm
04.19.66.19540	04.19.66.16560	16.5mm	
	04.19.66.19560	19.5mm	

"T" Plates

	Ref. No.	Bridge
	04.19.67.90050	9.0mm
	04.19.67.12050	12.0mm
	04.19.67.15050	15.0mm
	04.19.67.18050	18.0mm

	Ref. No.	Bridge
	04.19.63.75070	7.5mm
	04.19.63.90070	9.0mm
	04.19.63.10570	10.5mm
	04.19.63.13570	13.5mm
	04.19.63.16570	16.5mm
	04.19.63.19570	19.5mm

	Ref. No.	Bridge
	04.19.63.75090	7.5mm
	04.19.63.90090	9.0mm
	04.19.63.10590	10.5mm
	04.19.63.13590	13.5mm
	04.19.63.16590	16.5mm

04.19.63.19590	19.5mm
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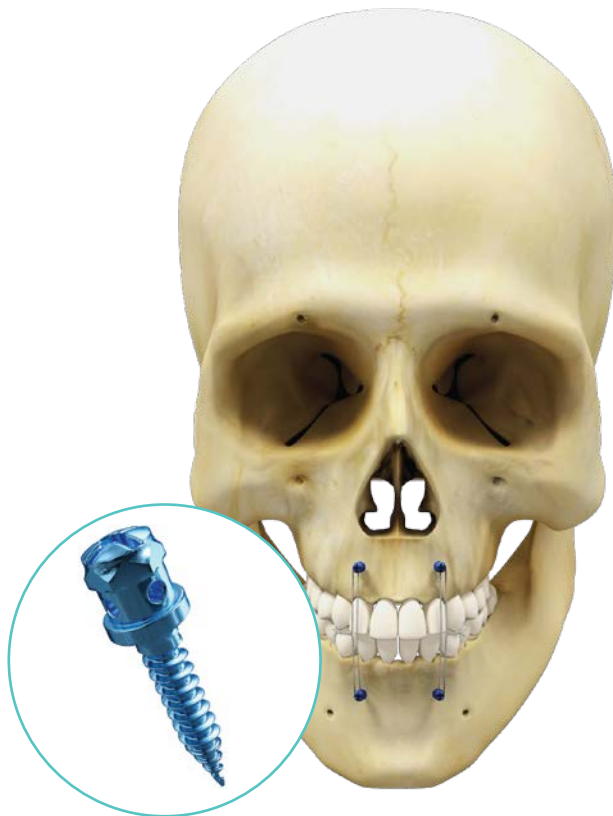
Pre-Molded Plates - Mentoplasty

	Ref. No.	Size	Thickness
	04.19.59.00000	0.0mm	0.6mm
	04.19.59.00020	2.0mm	0.6mm
	04.19.59.00040	4.0mm	0.6mm
	04.19.59.00060	6.0mm	0.6mm
	04.19.59.00080	8.0mm	0.6mm
	04.19.59.00010	10.0mm	0.6mm
	04.19.59.00012	12.0mm	0.6mm



Intermaxilar 2.0

Intermaxillary Fixation System



Characteristics

- Easy to insert self-drilling screw;
- Titanium screw Ø 2mm and lengths of 08, 10, 12 and 14mm;
- Instrument with Cross-drive and Hexagonal key for screw insertion and removal;
- Indicated for use during and after the procedure of osteosynthesis maxillofacial maxillo;
- Indicated for occlusion in closed fracture reduction procedures.

Intermaxillary Fixing Screw



Ref. No.	Length
04.43.09.20008	8.0mm
04.43.09.20010	10.0mm
04.43.09.20012	12.0mm
04.43.09.20014	14.0mm

Malleable Ceramic Wire 0.5mm



Ref. No.
04.08.04.00005



Key
Cross Drive



Key
Hexagonal



Maxillofacial GII 2.4

Macro Plates System

Plates thickness: 1.5mm | Screws: Ø 2.4mm / Ø 2.7mm | Drill: Ø 1.8mm



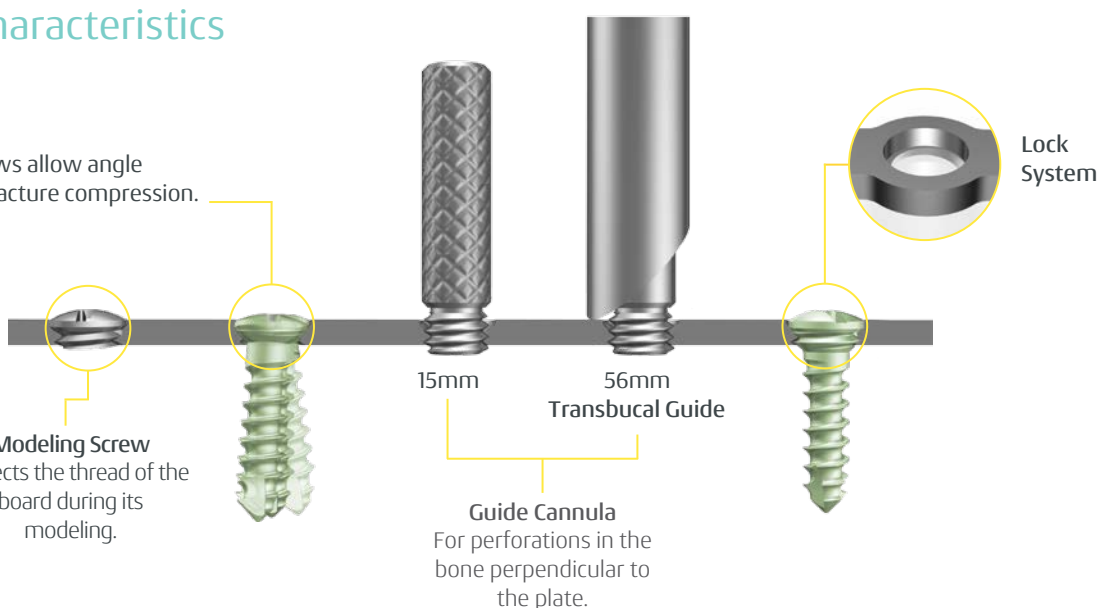
Indications

- Fixation and stabilization of complex and multiple fractures of the mandible;
- Fixation and stabilization of grafts in reconstructive surgeries of small mandibular segments, considering the extent and complexity of the operated segment.

Characteristics

Non-locking screws allow angle attachment for fracture compression.

Modeling Screw
Protects the thread of the board during its modeling.



Lock Macro Plates



04.21.15.00016 - 16 Holes



04.21.15.00008 - 08 Holes



04.21.15.00006 - 06 Holes



04 Holes | Bridge 9.0mm
04.21.17.04090



04 Holes | Bridge 14.0mm
04.21.17.04140



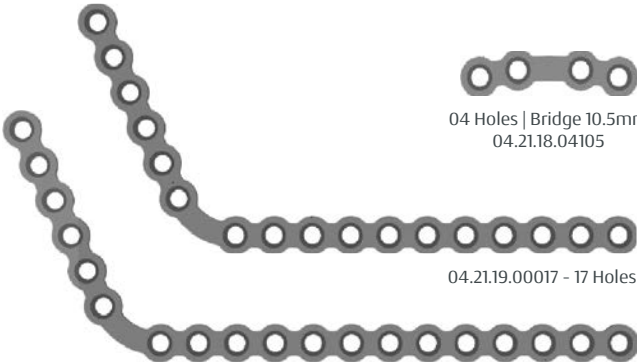
06 Holes | Bridge 11.0mm
04.21.17.06110



04.21.16.00006 - 06 Holes



04.21.16.00008 - 08 Holes



04.21.19.00017 - 17 Holes



04 Holes | Bridge 10.5mm
04.21.18.04105



06 Holes | Bridge 15.5mm
04.21.18.04155



04.21.20.00017 - 17 Holes



04.21.20.00019 - 19 Holes

Templates - Macro Plates



Ref. No.	Holes	Bridge
02.87.08.04090	04	9.0mm
02.87.08.04140	04	14.0mm
02.87.08.06110	06	11.0mm



Ref. No.	Holes	Bridge
02.87.09.04105	04	10.5mm
02.87.09.04155	04	15.5mm



Ref. No.	Holes
02.87.06.00006	06
02.87.06.00008	08



Ref. No.	Holes
02.87.05.00006	06
02.87.05.00008	08
02.87.05.00016	16



Ref. No.	Holes
02.87.07.00017	17 - Left / Right
02.87.07.00019	19 - Left / Right

Cap Screw for 1.5mm Plate Modeling



Ref. No.
04.43.02.00015



Maxillofacial GII 2.4

Mandibular Reconstruction System

Plates thickness: 1.5mm | Screws: Ø 2.4mm / Ø 2.7mm | Drill: Ø 1.8mm

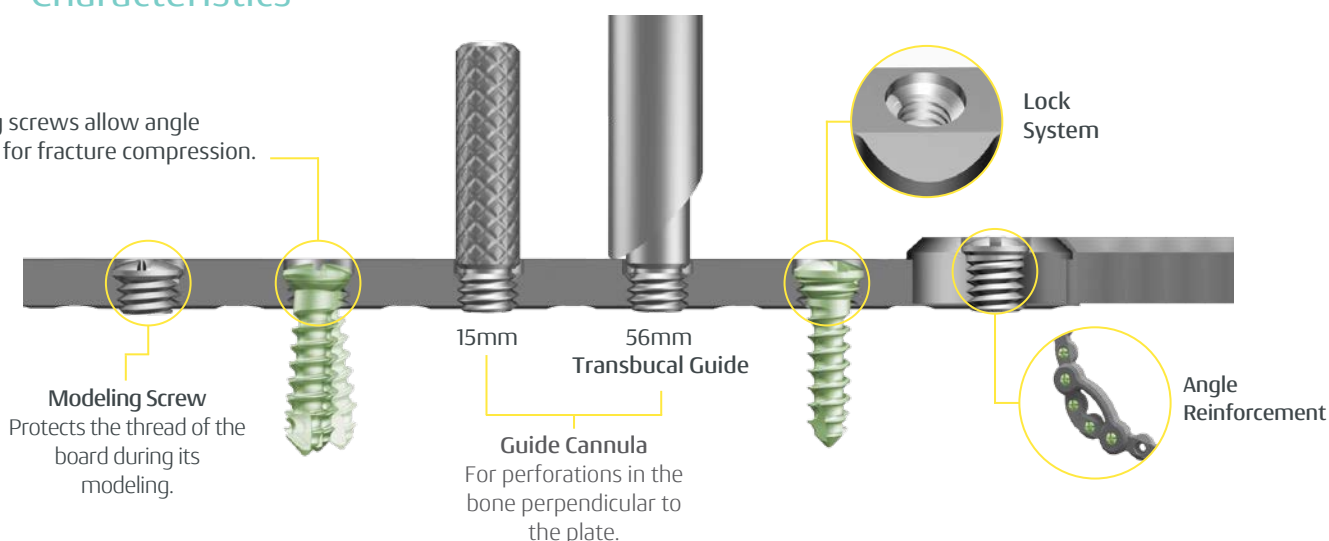


Indication

- Reconstruction of the mandible in cases with large fragments, complex fractures and loss of bone segments with application of large grafts.

Characteristics

Non-locking screws allow angle attachment for fracture compression.



Double Angle

It allows the dynamic modeling in the perpendicular for the preservation of the resistance and anatomy of the plate.

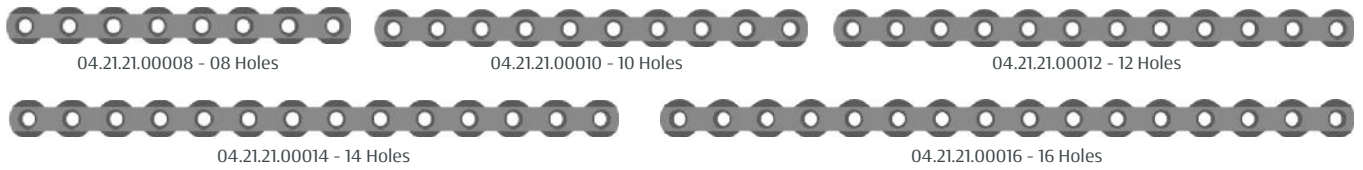


Angle Reinforcement

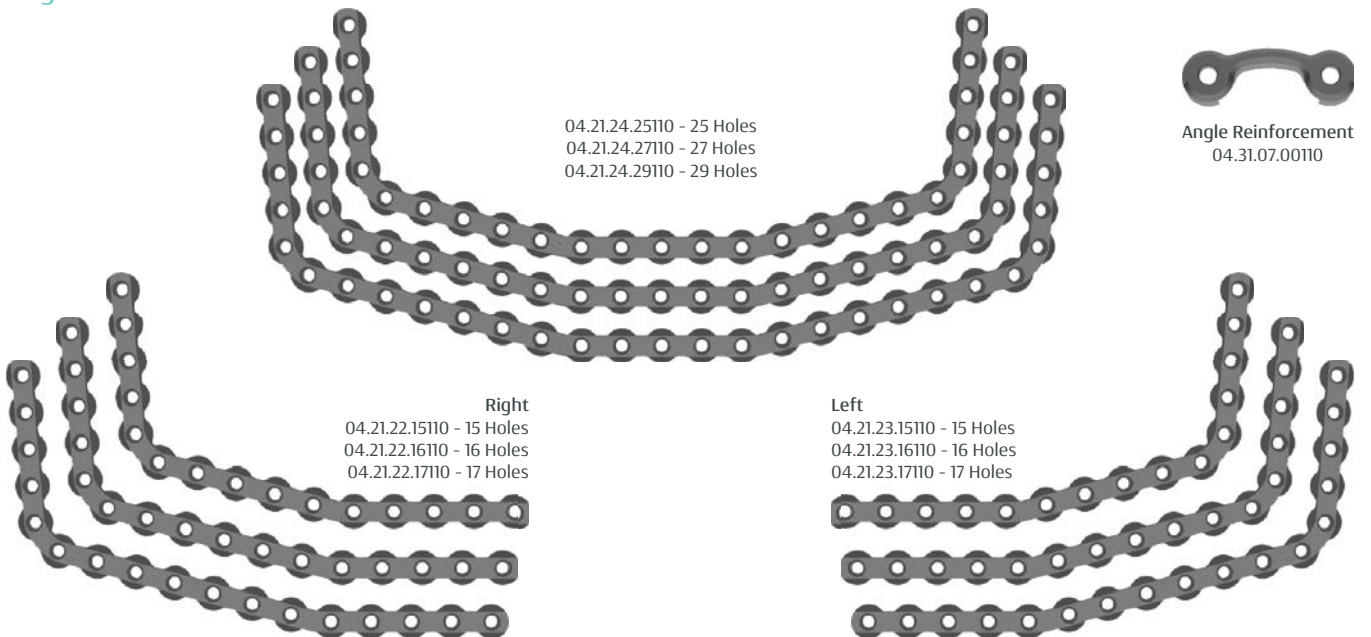
- Strengthens the system in case of loss of substance;
- The screw does not damage the fabrics in contact with the system;
- Prevents plate fracture.



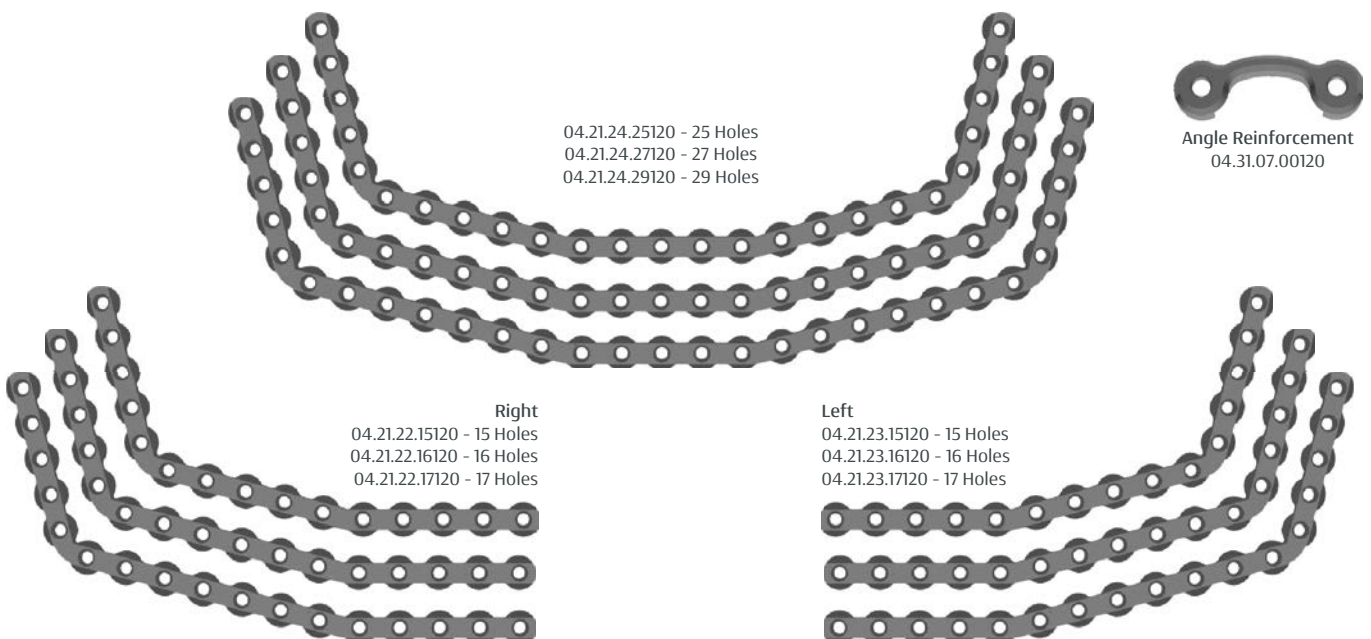
Straight Plates



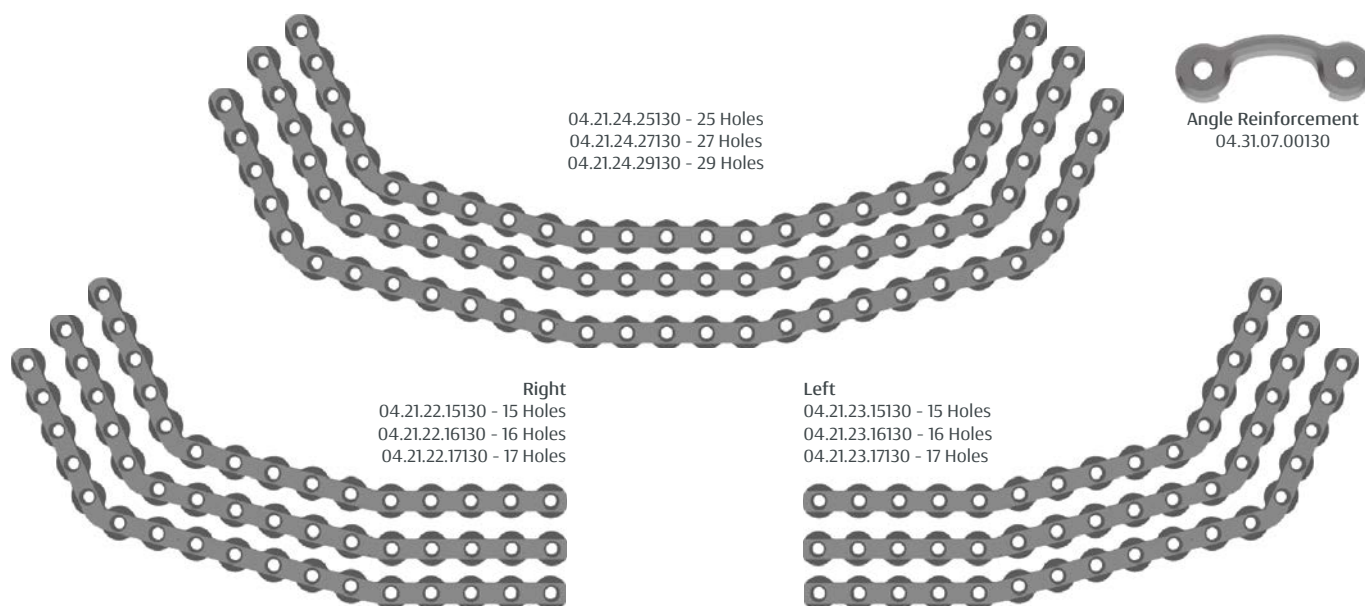
Angled Plates - 110°



Angled Plates - 120°



Angled Plates - 130°



Cap Screw for 3.0mm Plate Modeling



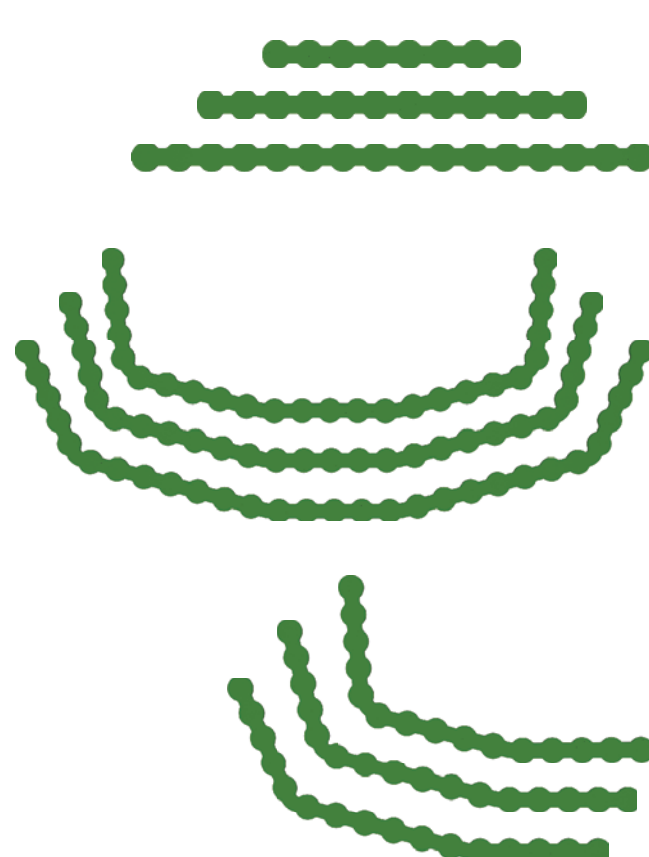
Ref. No.
04.43.02.00030

Screw for Angle Reinforcement



Ref. No.
04.43.02.00000

Templates – Mandibular Reconstruction Plates



Ref. No.	Holes
02.87.01.00008	08
02.87.01.00010	10
02.87.01.00012	12
02.87.01.00014	14
02.87.01.00016	16

Ref. No.	Holes
02.87.02.11025	25
02.87.02.11027	27
02.87.02.11029	29
02.87.02.12025	25
02.87.02.12027	27
02.87.02.12029	29
02.87.02.13025	25
02.87.02.13027	27
02.87.02.13029	29

Ref. No.	Angle	Holes
02.87.03.11015	110°	15 - Left / Right
02.87.03.11016	110°	16 - Left / Right
02.87.03.11017	110°	17 - Left / Right
02.87.03.12015	120°	15 - Left / Right
02.87.03.12016	120°	16 - Left / Right
02.87.03.12017	120°	17 - Left / Right
02.87.03.13015	130°	15 - Left / Right
02.87.03.13016	130°	16 - Left / Right
02.87.03.13017	130°	17 - Left / Right

Ti Titanium Alloy (ASTM F-136)

Ti Pure Titanium (F-67)

Ref. No.: Product Code
Ø: Diameter
mm: Millimeters
"C": Conical
"P": Parallel