

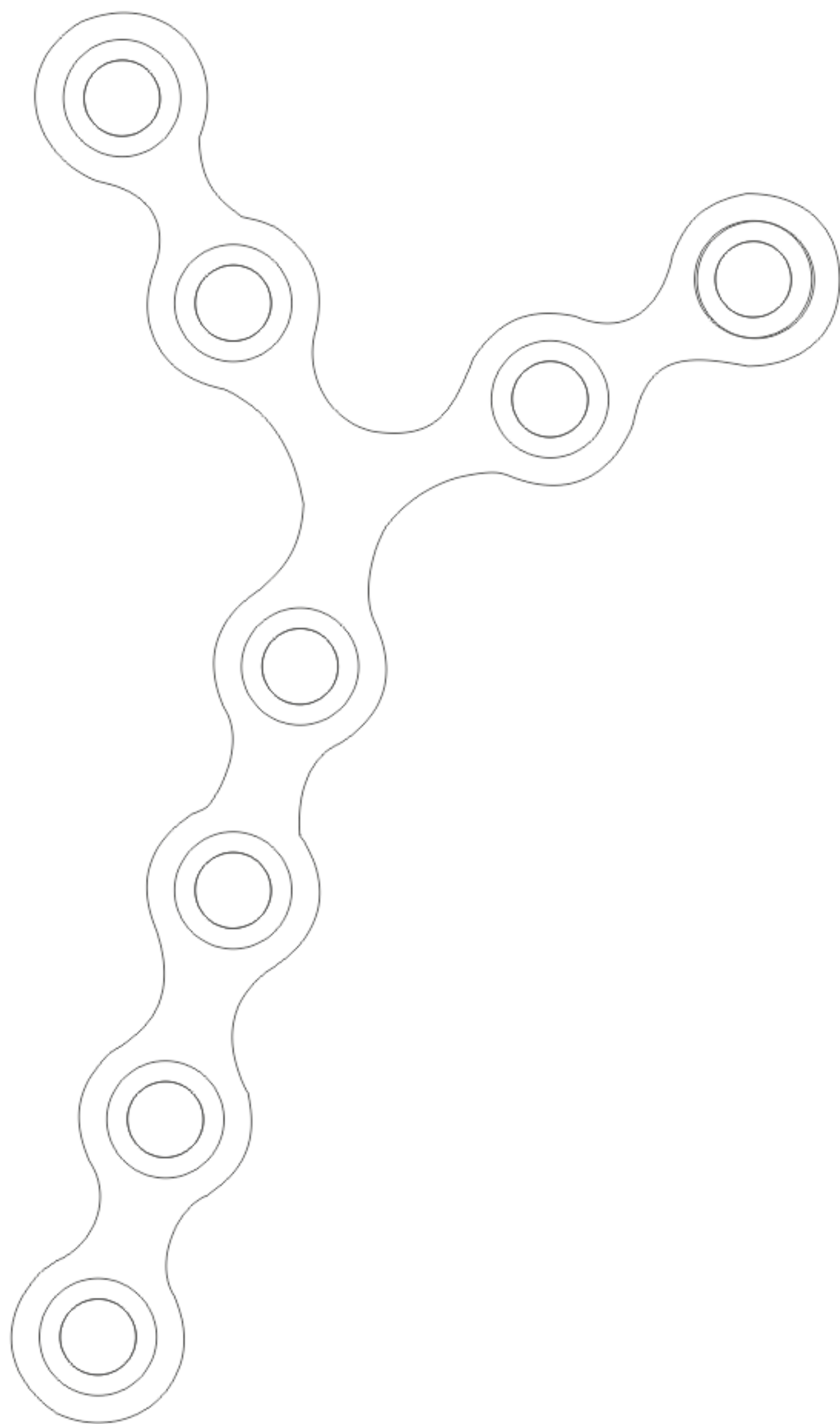
CMF SYSTEM

ISO 13485:2003 & CE

Neuro | Facial | Mandible | Orthognathic

Cranio
Maxillo
Facial





CRANIO MAXILO FACIAL





Auxein Medical is an integrated, research based, Orthopaedic Implants & Instruments manufacturing company, producing a wide range of quality, affordable generic implants, trusted by healthcare professionals and patients across geographies. It is the Company's constant endeavour to provide a wide basket of generic and innovator products that exceed the highest expectations of our customers in term of quality and safety. The company has world-class manufacturing unit established in India and serves customers in over 25 countries worldwide.

Other Product range:

Wise Lock System, Mini Fragment, Small Fragment, Large Fragment, Wise Lock Modular Hand/Foot Implants, Cannulated Screws, DHS & Angle Plates, Interlocking Nails, Staples, Pins and Wires, Hip Prosthesis, Cranio-Maxillofacial, ACL-PCL Reconstruction System, External Fixators and General Instruments.

Contents

1.0mm	1.1-1.4
1.5mm	2.1-2.7
2.0mm	3.1-3.12
2.4mm	4.1-4.5
Lag screw Kirschner Screw IMF Screw Anchor Screw	5.1-5.3
Mesh System	6.1
Instrumentation	7.1-7.6

Bone Plate & Screw



1.0mm

1.5mm

2.0mm

2.4mm

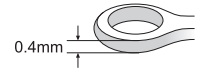


Neuro
Facial
Mandible
Orthognathic

Bone Plate System

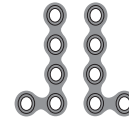
Screw System	Matched Drill Bit	Pin Emergency Screw	Bone Plate (Thickness)	Indication
1.0mm	0.8mm	1.3mm	0.4mm Mini Plate	Repair and fixation of fracture of cranial base, orbital floor, nasofrontal region and maxillofacial zone of children
1.5mm	1.2mm	1.9mm	0.6mm Mini Plate	Fixation of fracture of zygoma and zygomatic arch, eye pit, maxillary
1.5mm	1.2mm	1.9mm	1.0mm Micro Plate	Correction and fixation of osteotomy of maxillary and mandible
2.0mm	1.7mm	2.3mm	0.6mm Low-incisura Plate	Fracture of Midface, correction and fixation of maxillary
2.0mm	1.7mm	2.3mm	0.8mm Micro Plate	Fracture of maxillary, fixation of orthognathia
2.0mm	1.7mm	2.3mm	1.0mm Micro Plate	Fracture of maxillary and mandible, fixation of orthognathia
2.0mm Locking	1.7mm	2.3mm	1.0mm Locking Plate	Fracture of maxillary and mandible, fixation of orthognathia and osteotomy
2.0mm Locking	1.7mm	2.3mm	1.2mm Locking Plate	Fracture of mandible, fixation of orthognathia and osteotomy
2.0mm	1.7mm	2.3mm	1.5mm One-Way Compression Plate	Fracture of mandible, fixation of osteotomy
2.4mm	2.0mm	2.7mm	2.0mm General Reconstruction Plate	Fracture of mandible, fixation of osteotomy
2.4mm Locking	2.0mm	2.7mm	2.0mm Locking Reconstruction Plate	Reconstruction and fixation of defect of mandible
2.4mm Locking	2.0mm	2.7mm	2.0mm Two-Way Compression & Locking Reconstruction Plate	Reconstruction and fixation of defect of mandible
2.4mm	2.0mm	2.7mm	2.5mm General Reconstruction Plate	Fracture of mandible, fixation of osteotomy
2.4mm Locking	2.0mm	2.7mm	2.5mm Locking Reconstruction Plate	Reconstruction and fixation of defect of mandible
2.4mm Locking	2.0mm	2.7mm	2.5mm Two-Way Compression & Locking Reconstruction Plate	Reconstruction and fixation of defect of mandible

1.0mm bone plate system



Straight Plate without Bridge

Holes	Codes
4	01.04
6	01.06



90° L Plate

Direction	Codes
Left	02.03L
Right	02.03R



Double Y Plate

Holes	Codes
6	03.06



Y Plate

Holes	Codes
4	04.04



Y Plate

Holes	Codes
5	05.05



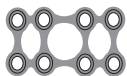
T Plate

Holes	Codes
6	06.06



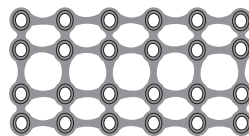
Square Plate

Holes	Codes
2x2	07.01
2x3	07.02



Rectangular Grill Plate, Type-I

Holes	Codes
2x4	08.01



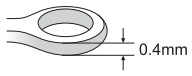
Rectangular Grill Plate, Type-II

Holes	Codes
4x6	09.01

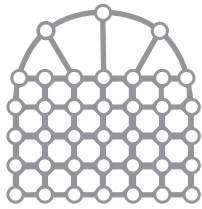


Rectangular Grill Plate, Type-III

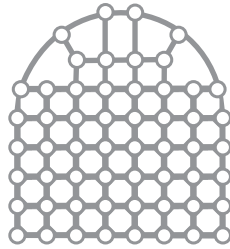
Holes	Codes
2x2	10.01
2x3	10.02
2x4	10.03
4x5	10.04



1.0mm bone plate system



Orbital Floor Plate, Type-I
Codes 11.01



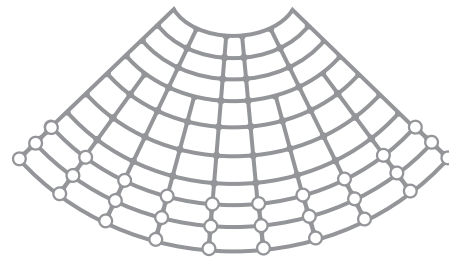
Orbital Floor Plate, Type-II
Codes 12.01



Orbital Floor Plate, Type-III
Codes 13.01



Orbital Floor Plate, Type-IV
Codes 13.11



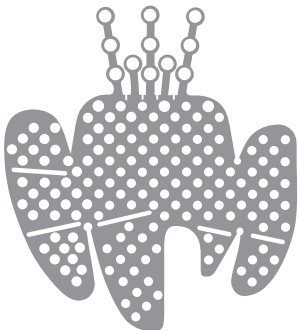
Orbital Floor Plate, Type-V
Codes 14.01



Orbital Floor Plate, Type-VI
Direction Codes
Left 15.01L
Right 15.01R



Orbital Floor Plate, Type-VII
Direction Codes
Left 16.01L
Right 16.01R



Orbital Floor Plate, Type-VIII
Direction Codes
Left 17.01L
Right 17.01R

1.0mm bone plate system



1.0mm Self Tapping Screws

Length	Codes
2mm	18.02
3mm	18.03
4mm	18.04
5mm	18.05
6mm	18.06
7mm	18.07



1.0mm Self Tapping & drilling Screws

Length	Codes
2mm	19.02
3mm	19.03
4mm	19.04
5mm	19.05
6mm	19.06
7mm	19.07



1.3mm Emergency Screws, Self Tapping

Length	Codes
2mm	20.02
3mm	20.03
4mm	20.04
5mm	20.05
6mm	20.06
7mm	20.07

Bone Plate & Screw

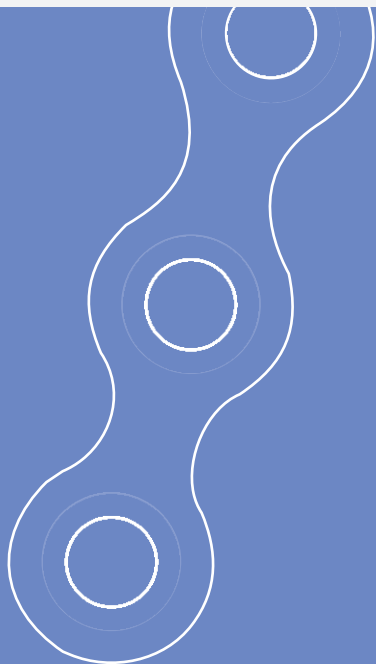


1.0mm

1.5mm

2.0mm

2.4mm



Neuro
Facial
Mandible
Orthognathic

1.5mm bone plate system



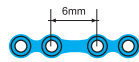
2 Hole Plate

Space	Codes
6mm	21.06
8mm	21.08
10mm	21.10
12mm	21.12



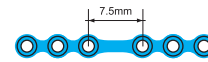
Straight Plate

Holes	Codes
4	22.04
6	22.06
8	22.08
12	22.12
14	22.14



4 Hole Plate

Space	Codes
4.5mm	23.01
6.0mm	23.02
7.5mm	23.03
9.0mm	23.04
12.0mm	23.05



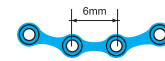
6 Hole Plate

Space	Codes
6.0mm	24.01
7.5mm	24.02
9.0mm	24.03
12.0mm	24.04



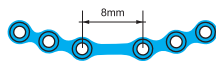
Continuous Plate

Holes	Codes
6	25.06
8	25.08
16	25.16



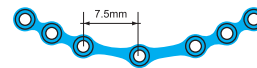
4 Hole Orbital Plate

Space	Codes
6mm	26.01
8mm	26.02



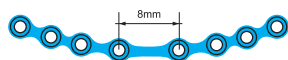
6 Hole Orbital Plate

Space	Codes
8mm	27.01
12mm	27.02
14mm	27.03



7 Hole Orbital Plate

Space	Codes
7.5mm	28.01



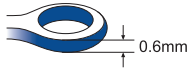
8 Hole Orbital Plate

Space	Codes
8mm	29.01



Continuous Orbital Plate

Holes	Codes
6	30.06
8	30.08
10	30.10



1.5mm bone plate system

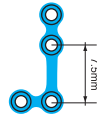
90° L-Plate without Bridge

Holes	Direction	Codes
2+2	Left	31.22L
2+2	Right	31.22R
2+3	Left	31.23L
2+3	Right	31.23R
2+4	Left	31.24L
2+4	Right	31.24R
2+5	Left	31.25L
2+5	Right	31.25R
3+5	Left	31.35L
3+5	Right	31.35R

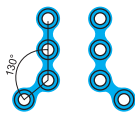


90° L-Plate

Holes	Direction	Space	Codes
2+2	Left	5.5mm	32.01L
2+2	Right	5.5mm	32.01R
2+2	Left	7.5mm	32.02L
2+2	Right	7.5mm	32.02R
2+3	Left	9.0mm	32.03L
2+3	Right	9.0mm	32.03R
2+3	Left	15.0mm	32.04L
2+3	Right	15.0mm	32.04R

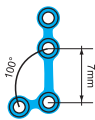


130° L-Plate without Bridge



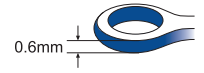
Holes	Direction	Codes
2+2	Left	33.01L
2+2	Right	33.01R
2+4	Left	33.02L
2+4	Right	33.02R

100° L-Plate

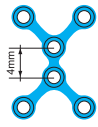


Holes	Direction	Space	Codes
2+2	Left	5.5mm	34.01L
2+2	Right	5.5mm	34.01R
2+2	Left	7.0mm	34.02L
2+2	Right	7.0mm	34.02R
2+2	Left	9.0mm	34.03L
2+2	Right	9.0mm	34.03R
2+3	Left	9.0mm	34.04L
2+3	Right	9.0mm	34.04R
3+4	Left	5.0mm	34.05L
3+4	Right	5.0mm	34.05R

1.5mm bone plate system



Double X Plate, Small



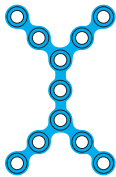
Holes	Space	Codes
4+2	4.0mm	35.01
4+2	5.5mm	35.02
4+2	7.0mm	35.03
4+2	8.5mm	35.04

Double X Plate, Medium



Holes	Codes
4+3	36.01

Double X Plate, Large



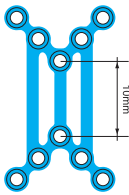
Holes	Codes
8+3	37.01

X Plate



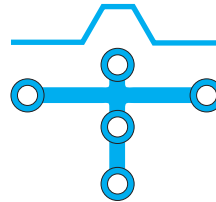
Holes	Codes
2+2	38.01

Double X Plate with Support



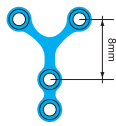
Holes	Space	Codes
8+2	10mm	39.01
8+2	12mm	39.02
8+2	15mm	39.03

Cross Bend Plate



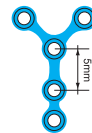
Holes	Codes
2+3	40.01

Y Plate



Holes	Space	Codes
2+2	8.0mm	41.01
2+2	12.0mm	41.02
2+2	15.0mm	41.03

Y Plate with Bridge



Holes	Space	Codes
2+3	5.5mm	42.01
2+3	7.0mm	42.02
2+3	8.5mm	42.03

Y Plate without Bridge

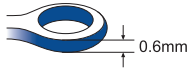


Holes	Codes
2+3	43.01
2+4	43.02
4+7	43.03

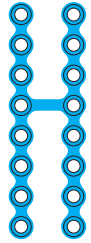
H Plate



Holes	Codes
6+1	44.01
8+1	44.02
10+1	44.03
10+2	44.04

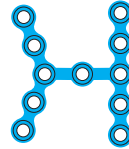


1.5mm bone plate system



H Plate, Big

Holes	Codes
8	45.08
16	45.16



H Plate, Curve

Holes	Codes
10+1	46.01
10+2	46.02



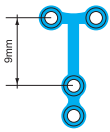
4 Hole "I" Plate

Space	Codes
8mm	47.01
10mm	47.02
12mm	47.03



T Plate

Holes	Codes
3+3	48.01
3+4	48.02
5+7	48.03
7+9	48.04



T Plate with Bridge

Holes	Space	Codes
2+2	9mm	49.01
2+3	9mm	49.02
2+3	12mm	49.03



T Plate, Long

Holes	Codes
2+4	50.01



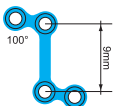
T Plate, Long-Oblique

Holes	Direction	Codes
2+4	Left	51.01L
2+4	Right	51.01R



T Plate, Oblique

Holes	Direction	Codes
3+3	Left	52.01L
3+3	Right	52.01R



Z Plate

Space	Direction	Codes
9mm	Left	53.01L
9mm	Right	53.01R
11mm	Left	53.02L
11mm	Right	53.02R
13mm	Left	53.03L
13mm	Right	53.03R



Square Plate

Holes	Codes
2x2	54.01
2x3	54.02

1.5mm bone plate system



Rectangular Grill Plate, Type-I

Holes	Codes
4x2	55.01
4x6	55.02



Rectangular Grill Plate, Type-II

Holes	Codes
2x2	56.01
2x3	56.02
2x4	56.03
4x6	56.04



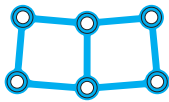
Triangular Plate

Holes	Codes
3	57.01



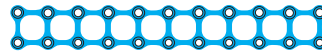
Rectangular Grill Plate, Type-III

Holes	Codes
2x2	58.01
2x3	58.02
2x4	58.03
4x6	58.04



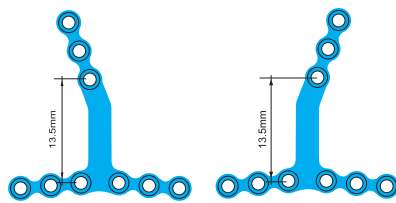
Rectangular Grill Plate, Type-IV

Holes	Code ^S
2x3	59.01
2x5	59.02



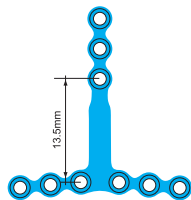
Rectangular Grill Plate, Type-V

Holes	Codes
11x17	60.01
2x21	60.02
2x11	60.03



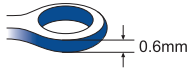
T Gap Plate, Angled

Space	Direction	Codes
13.5mm	Left	62.01L
13.5mm	Right	62.01R
15.5mm	Left	62.02L
15.5mm	Right	62.02R
17.5mm	Left	62.03L
17.5mm	Right	62.03R



T Gap Plate, Straight

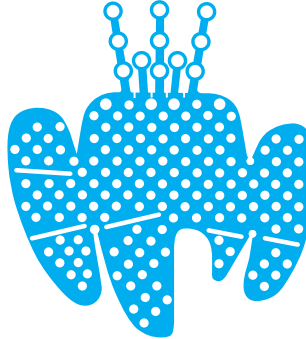
Space	Codes
13.5mm	61.01
15.5mm	61.02
17.5mm	61.03



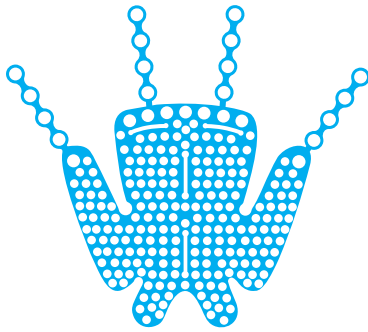
1.5mm bone plate system



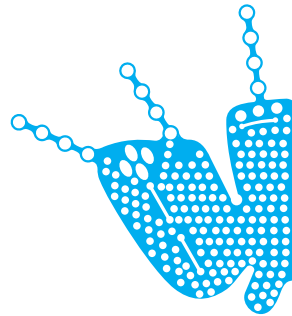
Orbital Floor Plate, Type-III
Codes 65.01



Orbital Floor Plate, Type-VIII
Direction Codes
Left 69.01L
Right 69.01R




Orbital Floor Plate, Type-IV
Codes 66.01

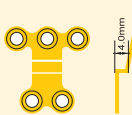


Orbital Floor Plate, Type-VII
Direction Codes
Left 68.01L
Right 68.01R



Orbital Floor Plate, Type-VI
Direction Codes
Left 67.01L
Right 67.01R

Maxilla Plate					
Space	Direction	Codes			
3mm	Left	64.01L			
3mm	Right	64.01R			
5mm	Left	64.02L			
5mm	Right	64.02R			
7mm	Left	64.03L			
7mm	Right	64.03R			
9mm	Left	64.04L			
9mm	Right	64.04R			
11mm	Left	64.05L			
11mm	Right	64.05R			

Chin Plate			
Space	Codes		
2mm	63.01		
4mm	63.02		
6mm	63.03		
8mm	63.04		
10mm	63.05		

1.5mm bone plate system



1.5mm Self Tapping Screws

Length	Codes
3mm	71.01
4mm	71.02
5mm	71.03
6mm	71.04
7mm	71.05
8mm	71.06
9mm	71.07
11 mm	71.08
13 mm	71.09
15 mm	71.10



1.5mm Self Tapping & drilling Screws

Length	Codes
4mm	70.01
5mm	70.02
6mm	70.03
7mm	70.04



1.9mm Emergency Screws, Self Tapping

Length	Codes
3.0mm	72.01
4.0mm	72.02
5.0mm	72.03
6.0mm	72.04
7.0mm	72.05
8.0mm	72.06
9.0mm	72.07
11 mm	72.08
13 mm	72.09
15 mm	72.10

Bone Plate & Screw

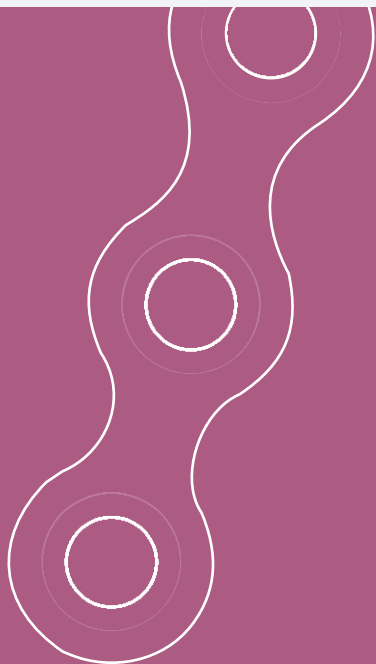


1.0mm

1.5mm

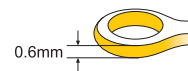
2.0mm

2.4mm




Neuro
Facial
Mandible
Orthognathic

2.0mm bone plate system

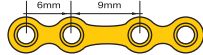


2.0mm Low-Incisura Plate

Straight Plate without Bridge

Holes	Codes (0.6mm)
 4	73.04
5	73.05
6	73.06
14	73.14
16	73.16

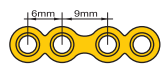
Straight Plate with Bridge, Type-I

Holes	Space	Codes (0.6mm)
 4	9mm	74.01
4	12mm	74.02
6	9mm	74.03
6	12mm	74.04

2 Hole Straight Plate, Type-I

Space	Codes (0.6mm)
 8mm	75.01
10mm	75.02
12mm	75.03

Straight Plate with Bridge, Type-II

Holes	Space	Codes (0.6mm)
 4	6mm	76.01
4	8mm	76.02
4	10mm	76.03
4	12mm	76.04
8	8mm	76.05
8	10mm	76.06
8	12mm	76.07



5 Hole Straight Plate, Type-I

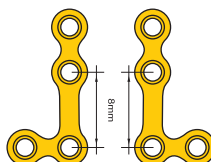
Codes (0.6mm)	83.01
---------------	-------



6 Hole Straight Plate, Type-I

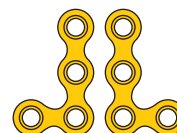
Codes (0.6mm)	78.01
---------------	-------

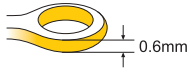
90° L Plate, Type-I

Holes	Direction	Space	Codes (0.6mm)
	Left	8mm	79.01L
	Right	8mm	79.01R
	Left	10mm	79.02L
	Right	10mm	79.02R
	Left	12mm	79.03L
	Right	12mm	79.03R
	Left	15mm	79.04L
	Right	15mm	79.04R
	Left	9mm	79.05L
	Right	9mm	79.05R
	Left	13mm	79.06L
	Right	13mm	79.06R

90° L-Plate without Bridge, Type-I

Holes	Direction	Codes (0.6mm)
2+2	Left	80.01L
2+2	Right	80.01R
2+4	Left	80.02L
2+4	Right	80.02R

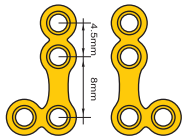




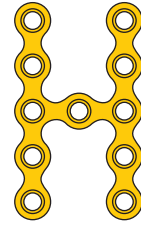
2.0mm Low-Incisura Plate

2.0mm bone plate system

90° L Plate, Type-II



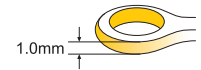
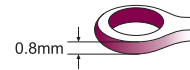
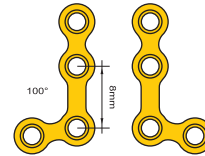
Holes	Direction	Space	Codes (0.6mm)
2+2	Left	6mm	81.01L
2+2	Right	6mm	81.01R
2+2	Left	8mm	81.02L
2+2	Right	8mm	81.02R
2+2	Left	10mm	81.03L
2+2	Right	10mm	81.03R
3+3	Left	10mm	81.04L
3+3	Right	10mm	81.04R



11 Holes H-Plate
Codes (0.6mm) 83.01

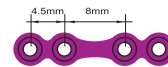
90° L-Oblique Plate

Holes	Direction	Space	Codes (0.6mm)
2+2	Left	6mm	82.01L
2+2	Right	6mm	82.01R
2+2	Left	8mm	82.02L
2+2	Right	8mm	82.02R
2+2	Left	10mm	82.03L
2+2	Right	10mm	82.03R
3+3	Left	10mm	82.04L
3+3	Right	10mm	82.04R



Straight Plate

Holes	Codes (0.8mm)	Codes (1.0mm)
4	84.01	84.09
5	84.02	84.10
6	84.03	84.11
8	84.04	84.12
10	84.05	84.13
12	84.06	84.14
14	84.07	84.15
16	84.08	84.16



Straight Plate with Bridge, Type-III

Holes	Space	Codes (0.8mm)	Codes (1.0mm)
4	6mm	85.01	85.08
4	8mm	85.02	85.09
4	10mm	85.03	85.10
4	12mm	85.04	85.11
6	8mm	85.05	85.12
6	10mm	85.06	85.13
6	12mm	85.07	85.14

2.0mm bone plate system



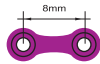
5 Hole Straight Plate, Type-II

Codes (0.8mm)	Codes (1.0mm)
86.01	86.02



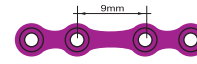
6 Hole Straight Plate, Type-II

Codes (0.8mm)	Codes (1.0mm)
87.01	87.02



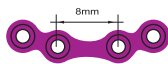
2 Hole Straight Plate, Type-II

Space	Codes (0.8mm)	Codes (1.0mm)
8mm	88.01	88.04
10mm	88.02	88.05
12mm	88.03	88.06



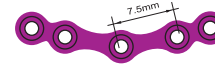
Straight Plate with Bridge, Type-IV

Holes	Space	Codes (0.8mm)	Codes (1.0mm)
4	9mm	89.01	89.05
4	12mm	89.02	89.06
6	9mm	89.03	89.07
6	12mm	89.04	89.08



Orbital Plate with Bridge, Type-I

Holes	Space	Codes (0.8mm)	Codes (1.0mm)
4	8mm	90.01	90.06
4	12mm	90.02	90.07
6	8mm	90.03	90.08
6	12mm	90.04	90.09
6	15mm	90.05	90.10



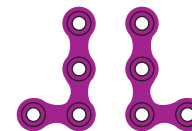
Orbital Plate with Bridge, Type-II

Holes	Space	Codes (0.8mm)	Codes (1.0mm)
5	7.5mm	91.01	91.03
7	7.5mm	91.02	91.04



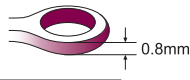
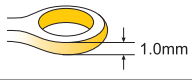
Orbital Plate without Bridge

Space	Codes (0.8mm)	Codes (1.0mm)
6mm	92.01	92.04
8mm	92.02	92.05
12mm	92.03	92.06

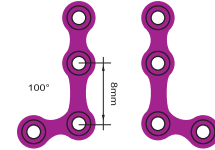
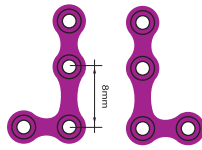


90° L-Plate without Bridge, Type-II

Holes	Direction	Codes (0.8mm)	Codes (1.0mm)
2+2	Left	93.01	93.05
2+2	Right	93.02	93.06
2+4	Left	93.03	93.07
2+4	Right	93.04	93.08



2.0mm bone plate system

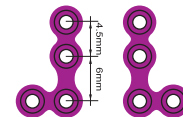
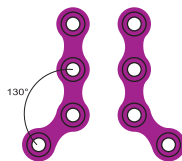


90° L-Plate, Type-III

100° L-Plate

Holes	Direction	Space	Codes (0.8mm)	Codes (1.0mm)
2+2	Left	8mm	94.01	94.15
2+2	Right	8mm	94.02	94.16
2+2	Left	10mm	94.03	94.17
2+2	Right	10mm	94.04	94.18
2+2	Left	12mm	94.05	94.19
2+2	Right	12mm	94.06	94.20
2+2	Left	15mm	94.07	94.21
2+2	Right	15mm	94.08	94.22
3+3	Left	9mm	94.09	94.23
3+3	Right	9mm	94.10	94.24
3+3	Left	13mm	94.11	94.25
3+3	Right	13mm	94.12	94.26
2+3	Left	12mm	94.13	94.27
2+3	Right	12mm	94.14	94.28

Holes	Direction	Space	Codes (0.8mm)	Codes (1.0mm)
2+2	Left	6mm	95.01	95.13
2+2	Right	6mm	95.02	95.14
2+2	Left	8mm	95.03	95.15
2+2	Right	8mm	95.04	95.16
2+2	Left	12mm	95.05	95.17
2+2	Right	12mm	95.06	95.18
3+3	Left	10mm	95.07	95.19
3+3	Right	10mm	95.08	95.20
3+4	Left	12mm	95.09	95.21
3+4	Right	12mm	95.10	95.22
4+6	Left	12mm	95.11	95.23
4+6	Right	12mm	95.12	95.24



130° L-Plate

90° L-Plate, Type-IV

Holes	Direction	Codes (0.8mm)	Codes (1.0mm)
2+2	Left	96.01	96.05
2+2	Right	96.02	96.06
2+4	Left	96.03	96.07
2+4	Right	96.04	96.08

Holes	Direction	Space	Codes (0.8mm)	Codes (1.0mm)
2+2	Left	6mm	97.01	97.07
2+2	Right	6mm	97.02	97.08
2+2	Left	8mm	97.03	97.09
2+2	Right	8mm	97.04	97.10
2+2	Left	10mm	97.05	97.11
2+2	Right	10mm	97.06	97.12

2.0mm bone plate system



Double X-Plate, Small

Holes	Space	Codes (0.8mm)	Codes (1.0mm)
4+2	6mm	98.01	98.05
4+2	8mm	98.02	98.06
4+4	10mm	98.03	98.07
4+4	12mm	98.04	98.08

Double Y Plate, Medium

Holes	Codes (0.8mm)	Codes (1.0mm)
4	103.01	103.02

Double Y-Plate, Small

Holes	Space	Codes (0.8mm)	Codes (1.0mm)
6	12mm	104.01	104.05
6	18mm	104.02	104.06

Y-Plate with Bridge, Small

Space	Codes (0.8mm)	Codes (1.0mm)
6mm	108.01	108.04
9mm	108.02	108.05
12mm	108.03	108.06

Y-Plate without Bridge

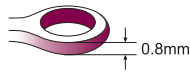
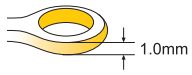
Holes	Codes (0.8mm)	Codes (1.0mm)
8	111.01	111.02

H-Plate

Holes	Codes (0.8mm)	Codes (1.0mm)
6+1	112.01	112.04
8+1	112.02	112.05
10+1	112.03	112.06

I-Plate

Space	Codes (0.8mm)	Codes (1.0mm)
6mm	113.01	113.03
9mm	113.02	113.04



2.0mm bone plate system

T-Plate with Bridge

Holes	Space	Codes (0.8mm)	Codes (1.0mm)
	6mm	114.01	114.08
	8mm	114.02	114.09
	12mm	114.03	114.10
	6mm	114.04	114.11
	8mm	114.05	114.12
	15mm	114.06	114.13
	6mm	114.07	114.14



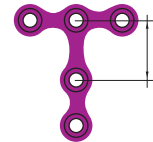
Long T-Plate, Oblique Angle

Direction	Codes (0.8mm)	Codes (1.0mm)
Left	115.01	115.03
Right	115.02	115.04



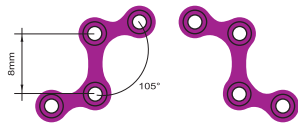
T-Plate without Bridge

Direction	Codes (0.8mm)	Codes (1.0mm)
3+3	116.01	116.04
3+4	116.02	116.05
3+6	116.03	116.06



T-Plate with Bridge

Holes	Space	Codes (0.8mm)	Codes (1.0mm)
3+2	8mm	117.01	117.03
3+2	12mm	117.02	117.04



Z-Plate

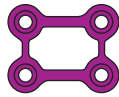
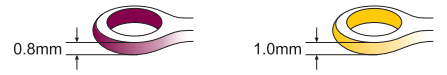
Space	Direction	Codes (0.8mm)	Codes (1.0mm)
8mm	Left	120.01	120.05
8mm	Right	120.02	120.06
12mm	Left	120.03	120.07
12mm	Right	120.04	120.08

Pseudo-Possessed Plate, Type-III



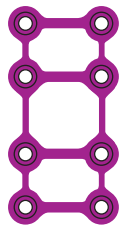
Holes	Codes (0.8mm)	Codes (1.0mm)
7	129.01	129.02

2.0mm bone plate system



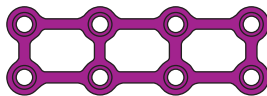
Rectangular Grill Plate, Type-I

Holes	Codes	Codes
	(0.8mm)	(1.0mm)
2x2	134.01	134.03
2x3	134.02	134.04



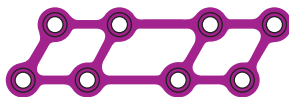
2.0mm Rectangular Grill Plate, Type-II

Holes	Codes	Codes
	(0.8mm)	(1.0mm)
4x2	135.01	135.04
4x4	135.02	135.05
4x6	135.03	135.06



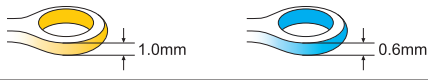
2.0mm Rectangular Grill Plate, Type-III

Holes	Codes	Codes
	(0.8mm)	(1.0mm)
2x4	136.01	136.02

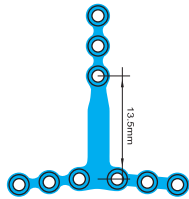


2.0mm Rectangular Grill Plate, Type-IV

Holes	Direction	Codes	Codes
		(0.8mm)	(1.0mm)
2x4	Left	137.01	137.03
2x4	Right	137.02	137.04

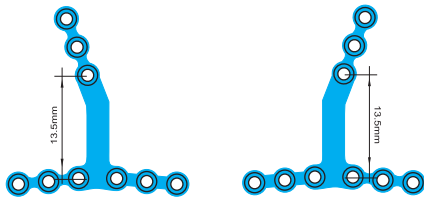


2.0mm bone plate system



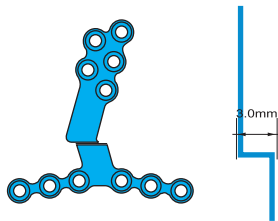
T Gap Plate, Straight

Space	Codes	Codes
	(0.6mm)	(1.0mm)
13.5mm	139.01	139.04
15.5mm	139.02	139.05
17.5mm	139.03	139.06



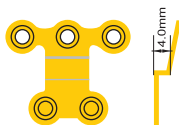
T Gap Plate, Angled

Space	Direction	Codes	Codes
		(0.6mm)	(1.0mm)
13.5mm	Left	140.01	140.07
13.5mm	Right	140.02	140.08
15.5mm	Left	140.03	140.09
15.5mm	Right	140.04	140.10
17.5mm	Left	140.05	140.11
17.5mm	Right	140.06	140.12



Maxilla Plate

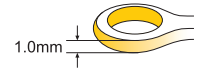
Space	Direction	Codes	Codes
		(0.6mm)	(1.0mm)
3mm	Left	141.01	141.11
3mm	Right	141.02	141.12
5mm	Left	141.03	141.13
5mm	Right	141.04	141.14
7mm	Left	141.05	141.15
7mm	Right	141.06	141.16
9mm	Left	141.07	141.17
9mm	Right	141.08	141.18
11mm	Left	141.09	141.19
11mm	Right	141.10	141.20



Chin Plate, Type-II

Space	Codes
	(1.0mm)
2mm	142.01
3mm	142.02
6mm	142.03
8mm	142.04
10mm	142.05

2.0mm locking system



LOCKING SYSTEM



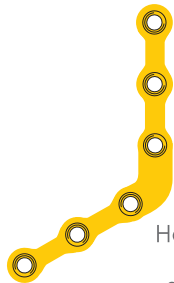
Locking Straight Plate with Bridge, Type-I

Holes	Codes (1.0mm)
4	143.01
6	143.02
8	143.03
12	143.04
14	143.05



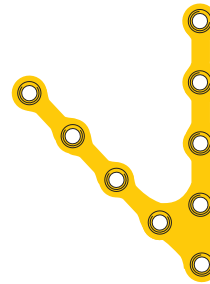
Locking, T Gap Plate, Straight

Holes	Space	Codes (1.0mm)
4	10mm	144.01
4	12mm	144.02
6	10mm	144.03
6	12mm	144.04



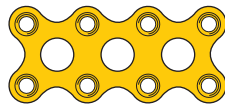
Locking U Plate

Holes	Codes (1.0mm)
3+3	145.01
4+4	145.02



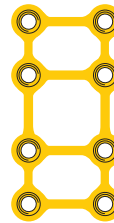
Locking U Plate

Holes	Codes (1.0mm)
9	146.01



Locking Square Frame Plate, Type-I

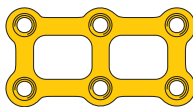
Holes	Codes (1.0mm)
2x4	147.01
2x6	147.02
2x8	147.03



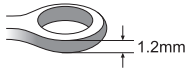
Locking Rectangular Grill Plate Type-I

Holes	Codes (1.0mm)
4x2	148.01
4x6	148.02

Locking Rectangular Grill Plate, Type-II



Holes	Codes (1.0mm)
2x3	149.01
2x4	149.02
2x5	149.03
2x6	149.04



2.0mm locking system



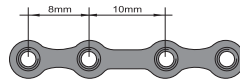
Locking Straight Plate with Bridge, Type-II

Holes	Codes (1.2mm)
4	150.01



Locking Rectangular Grill Plate, Type-III

Holes	Codes (1.2mm)
2X3	151.01
2X4	151.02
2X5	151.03
2X6	151.04



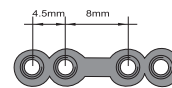
Locking Straight Plate with Bridge, Type-III

Holes	Space	Codes (1.2mm)
4	10mm	152.01
4	12mm	152.02
6	10mm	152.03
6	12mm	152.04



Locking Straight Plate without Bridge, Type-II

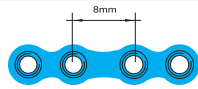
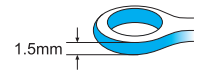
Holes	Codes (1.2mm)
4	154.01
6	154.02
8	154.03
10	154.04
12	154.05
14	154.06
16	154.07



Locking Straight Plate with Bridge, Type-IV

Holes	Space	Codes (1.2mm)
4	8mm	153.01
4	10mm	153.02
4	12mm	153.03
6	8mm	153.04
6	10mm	153.05
6	12mm	153.06

2.0mm locking system



Locking Straight Plate with Bridge, Type-V

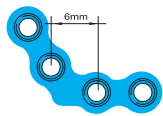
Holes	Space	Codes (1.5mm)
4	8mm	155.01
4	10mm	155.02
4	12mm	155.03
6	8mm	155.04



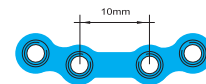
Locking Straight Plate without Bridge, Type-III

Holes	Codes (1.5mm)
6	156.01
8	156.02
26	156.03

2.0mm Wise-Lock Curved Plate, Left, Type-I



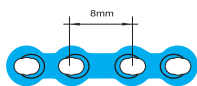
Holes	Direction	Space	Codes (1.5mm)
4	Left	6mm	158.01
4	Right	6mm	158.02
4	Left	10.5mm	158.03
4	Right	10.5mm	158.04
6	Left	10.5mm	158.05
6	Right	10.5mm	158.06
8	Left	10.5mm	158.07
8	Right	10.5mm	158.08



Locking Orbital Plate

Holes	Space	Codes (1.5mm)
4	10mm	157.01
4	15mm	157.02

One-Way Pressure Plate with Bridge



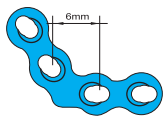
Holes	Space	Codes (1.5mm)
4	8mm	159.01
4	10mm	159.02
4	12mm	159.03
6	8mm	159.04
6	10mm	159.05



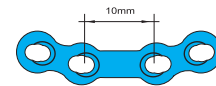
One-Way Pressure Plate without Bridge

Holes	Codes (1.5mm)
6	160.01
8	160.02
26	160.03

One-Way Pressure Curved Plate



Holes	Direction	Space	Codes (1.5mm)
4	Left	6mm	162.01
4	Right	6mm	162.02
4	Left	10.5mm	162.03
4	Right	10.5mm	162.04
6	Left	10.5mm	162.05
6	Right	10.5mm	162.06
8	Left	10.5mm	162.07
8	Right	10.5mm	162.08



One-Way Pressure Orbital Plate

Holes	Space	Codes (1.5mm)
4	10mm	161.01
4	15mm	161.02

2.0mm screw system

2.0mm Self Tapping Screws



Length	Codes
4mm	163.04
5mm	163.05
7mm	163.07
9mm	163.09
11mm	163.11
13mm	163.13
15mm	163.15
17mm	163.17
19mm	163.19

2.0mm Self Tapping & Drilling Screws



Length	Codes
4mm	164.04
5mm	164.05
7mm	164.07
9mm	164.09
11mm	164.11
13mm	164.13
15mm	164.15
17mm	164.17
19mm	164.19

2.0mm Wise-Lock Self Tapping Screws



Length	Code
5mm	165.05
7mm	165.07
9mm	165.09
11mm	165.11
13mm	165.13

2.0mm Wise-Lock Self Tapping & Drilling Screws



Length	Code
5mm	166.05
7mm	166.07
9mm	166.09
11mm	166.11
13mm	166.13

2.3mm Emergency Screws, Self Tapping



Length	Code
5mm	167.05
7mm	167.07
9mm	167.09
11mm	167.11
13mm	167.13
15mm	167.15
17mm	167.17
19mm	167.19

Bone Plate & Screw

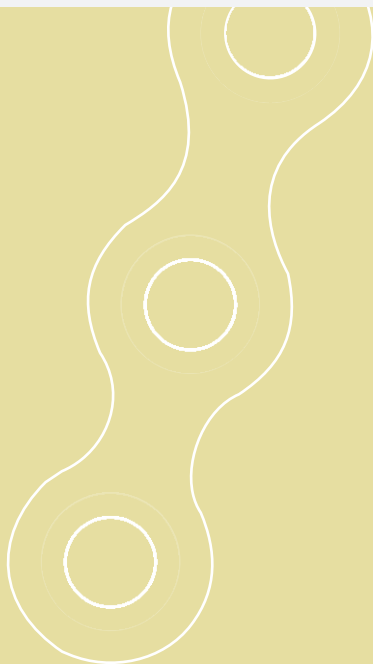


1.0mm

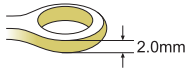
1.5mm

2.0mm

2.4mm



Neuro
Facial
Mandible
Orthognathic



2.4mm bone plate system



Mandible Reconstruction Plate, Straight

Holes	Codes (2.0mm)
12	168.01
15	168.02
17	168.03
20	168.04

Locking Two-Way Compression Mandible Reconstruction Plate, Straight

Holes	Codes (2.0mm)
12	170.01
15	170.02
17	170.03
20	170.04



Locking Round Holes Mandible Reconstruction Plate, Angled

Holes	Direction	Codes (2.0mm)
5+10	Left	171.01L
5+10	Right	171.01R
5+15	Left	171.02L
5+15	Right	171.02R
5+20	Left	171.03L
5+20	Right	171.03R

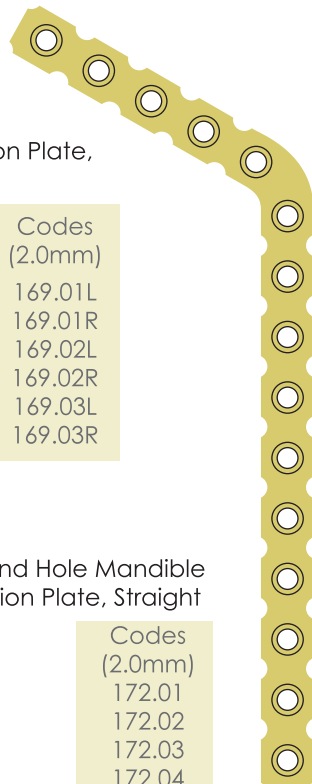


Mandible Reconstruction Plate, Angled

Holes	Direction	Codes (2.0mm)
5+10	Left	169.01L
5+10	Right	169.01R
5+15	Left	169.02L
5+15	Right	169.02R
5+20	Left	169.03L
5+20	Right	169.03R

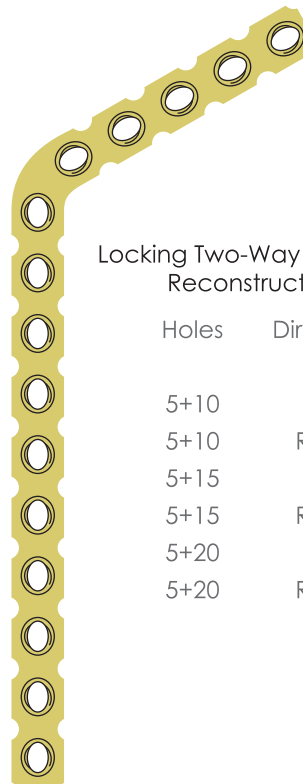
Locking Round Hole Mandible Reconstruction Plate, Straight

Holes	Codes (2.0mm)
12	172.01
15	172.02
17	172.03
20	172.04

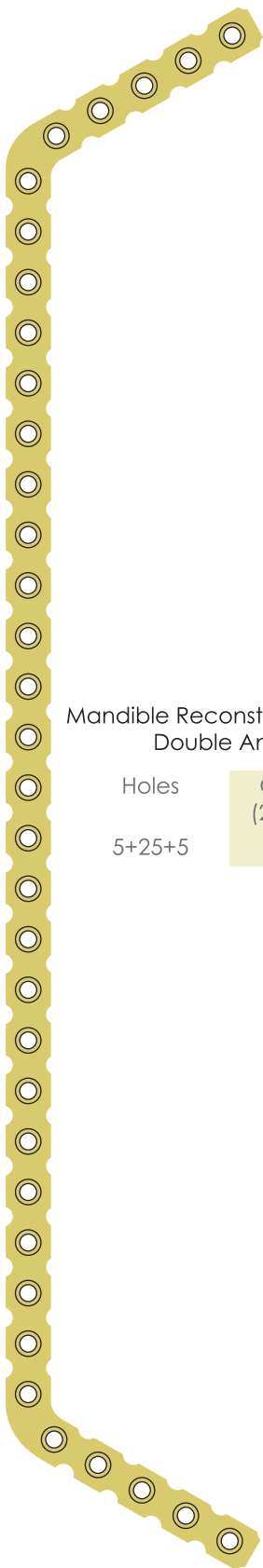
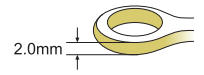


Locking Two-Way Compression Mandible Reconstruction Plate, Angled

Holes	Direction	Codes (2.0mm)
5+10	Left	173.01L
5+10	Right	173.01R
5+15	Left	173.02L
5+15	Right	173.02R
5+20	Left	173.03L
5+20	Right	173.03R

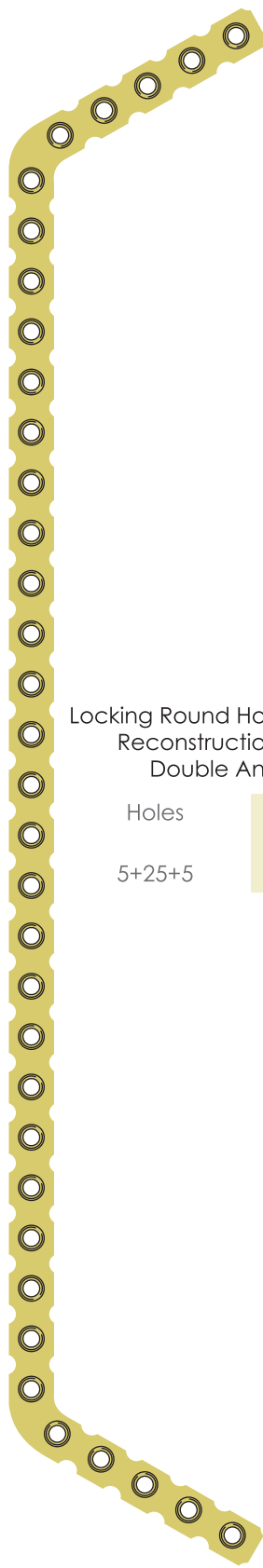


2.4mm bone plate system



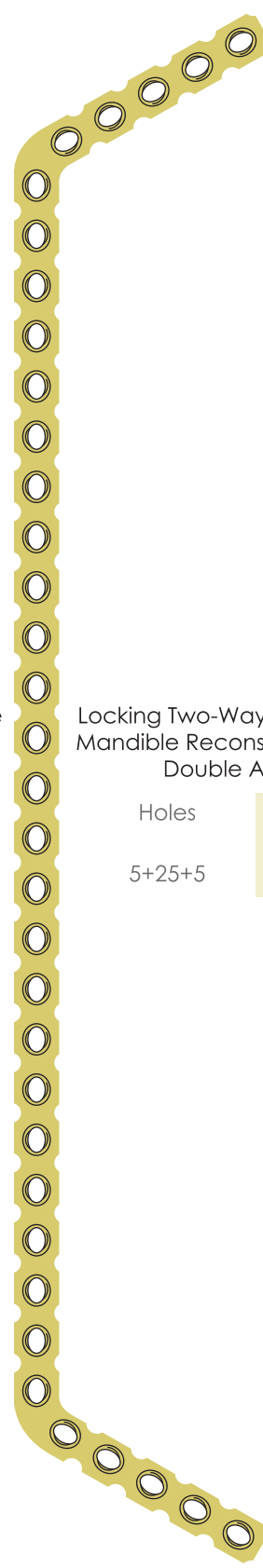
Mandible Reconstruction Plate,
Double Angled

Holes	Codes (2.0mm)
5+25+5	174.01



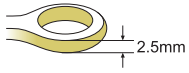
Locking Round Hole Mandible
Reconstruction Plate,
Double Angled

Holes	Codes (2.0mm)
5+25+5	175.01



Locking Two-Way Compression
Mandible Reconstruction Plate,
Double Angled

Holes	Codes (2.0mm)
5+25+5	176.01



2.4mm bone plate system

2.4mm Locking Two- way Mandible Reconstruction Plate, Straight



Holes	Codes (2.5mm)
12	177.01
15	177.02
17	177.03
20	177.04

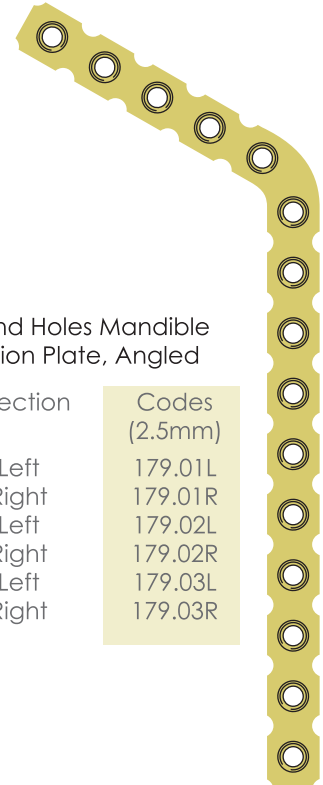
2.4mm Locking Two- way Mandible Reconstruction Plate, Straight

Holes	Codes (2.5mm)
12	178.01
15	178.02
17	178.03
20	178.04



Locking Round Holes Mandible Reconstruction Plate, Angled

Holes	Direction	Codes (2.5mm)
5+10	Left	179.01L
5+10	Right	179.01R
5+15	Left	179.02L
5+15	Right	179.02R
5+20	Left	179.03L
5+20	Right	179.03R



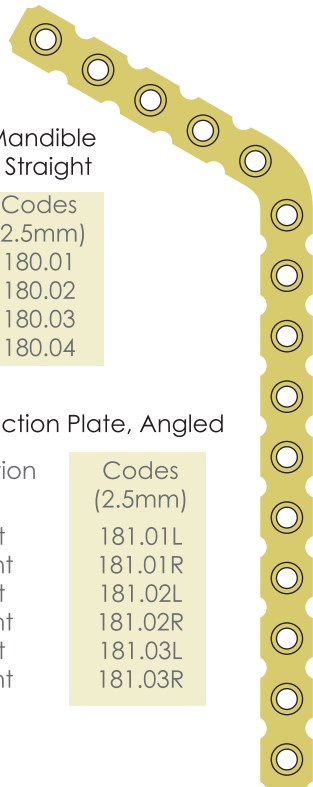
Locking Round Hole Mandible Reconstruction Plate, Straight

Holes	Codes (2.5mm)
12	180.01
15	180.02
17	180.03
20	180.04



Mandible Reconstruction Plate, Angled

Holes	Direction	Codes (2.5mm)
5+10	Left	181.01L
5+10	Right	181.01R
5+15	Left	181.02L
5+15	Right	181.02R
5+20	Left	181.03L
5+20	Right	181.03R

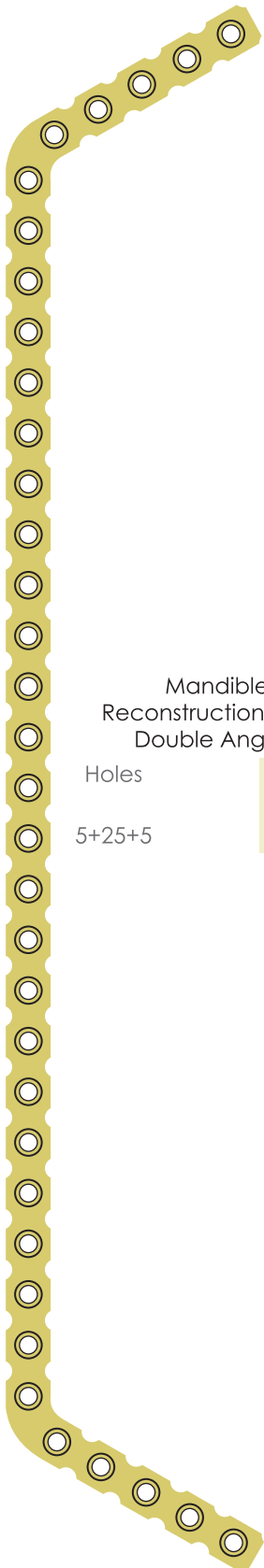
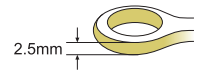


Locking Two-Way Compression Mandible Reconstruction Plate, Angled

Holes	Direction	Codes (2.5mm)
5+10	Left	182.01L
5+10	Right	182.01R
5+15	Left	182.02L
5+15	Right	182.02R
5+20	Left	182.03L
5+20	Right	182.03R

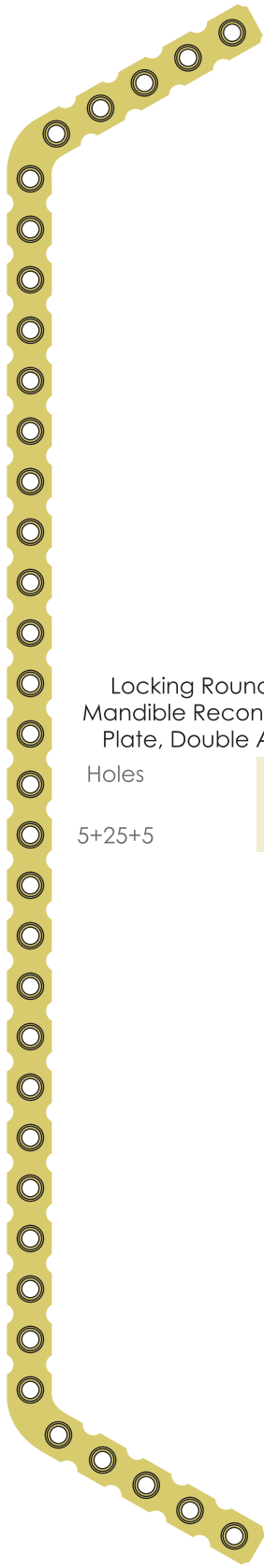


2.4mm bone plate system



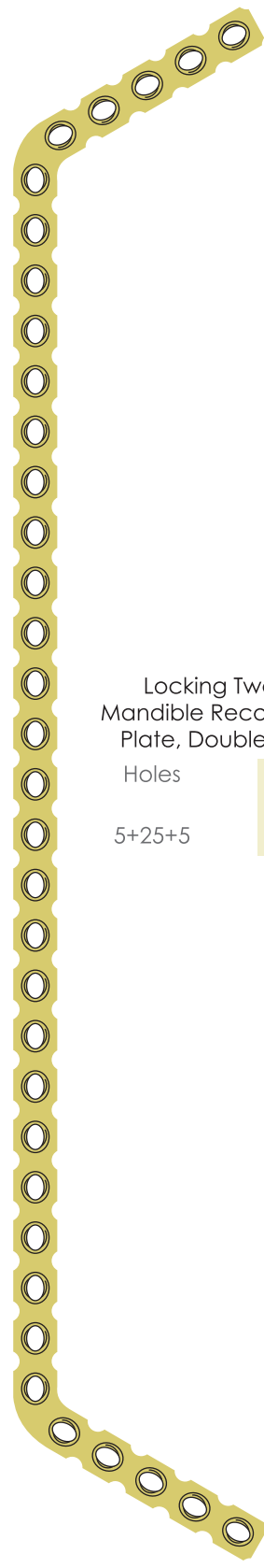
Mandible Reconstruction Plate, Double Angled

Holes	Codes (2.5mm)
5+25+5	183.01



Locking Round Hole Mandible Reconstruction Plate, Double Angled

Holes	Codes (2.5mm)
5+25+5	184.01



Locking Two-way Mandible Reconstruction Plate, Double Angled

Holes	Codes (2.5mm)
5+25+5	185.01

2.4mm screw system



2.4mm Self Tapping Screws

Length	Codes
7mm	186.07
9mm	186.09
11mm	186.11
13mm	186.13
15mm	186.15
17mm	186.17
19mm	186.19



2.4mm Wise-Lock Self Tapping Screws

Length	Codes
7mm	187.07
9mm	187.09
10mm	187.10
12mm	187.12
13mm	187.13
14mm	187.14
16mm	187.16
18mm	187.18
20mm	187.20



2.7mm Emergency Screws, Self Tapping

Length	Codes
7mm	188.07
9mm	188.09
10mm	188.10
12mm	186.12
13mm	188.13
14mm	188.14
16mm	188.16
18mm	188.18
20mm	188.20



Bone Screw

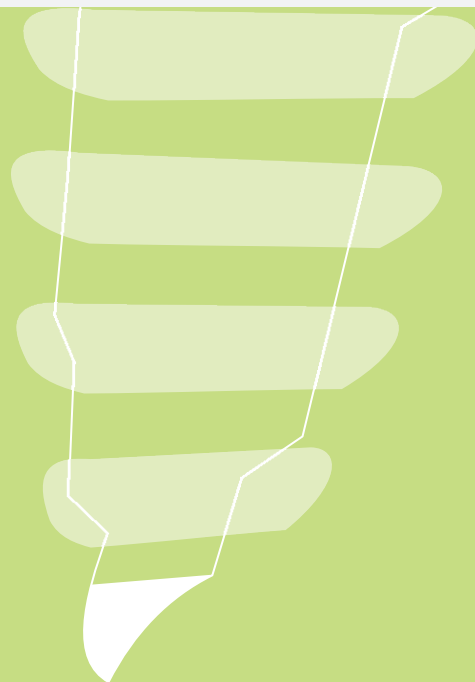


Lag screw

Kirschner Screw

IMF Screw

Anchor Screw



Neuro
Facial
Mandible
Orthognathic

Screw System

Screw System	Matched Drill Bit	Pin Emergency Screw	Name	Indication
1.5mm 2.0mm 2.4mm	1.2mm 1.7mm 2.0mm	None	Kirschner Wire, Lag Screw	Applicable for fracture of ankle bump, fracture fixation in hard fixation cases by bone plates.
1.5mm 2.0mm 2.4mm	Self Tapping & Drilling Screw	None	Intermaxillary Fixation Screw, Anchorage Screw, Traction Screw	Keep normal occlusion relationship, applicable for fracture of maxillary, mandible and orthognathic surgery. Features: Screw self-tapping & self-drilling directly, ligating by titanium wire.
1.3mm 1.9mm 2.4mm	1.3mm 1.9mm 2.4mm	None	Anchor Screw	Applicable for connection between bone and tendon in head of joint because of injury, diseases, sport injury.



Anchor Screw

Length	Code
Dia.1.3mmx3.5mm	200.01
Dia.1.3mmx4.5mm	200.02
Dia.1.9mmx4.5mm	200.03
Dia.1.9mmx5.5mm	200.04
Dia.2.4mmx8.5mm	200.05
Dia.2.4mmx9.5mm	200.06

Screw System



1.5mm Kirschner Screw



Length	Code
18mm	189.18
20mm	189.20
22mm	189.22
24mm	189.24



1.9mm Emergency Screw



Length	Code
18mm	190.18
20mm	190.20
22mm	190.22
24mm	190.24



2.0mm Kirschner Screw



Length	Code
18mm	191.18
20mm	191.20
22mm	191.22
24mm	191.24



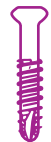
2.3mm Emergency Screw



Length	Code
18mm	192.18
20mm	192.20
22mm	192.22
24mm	192.24



2.0mm Lag Screw



Length	Code
18mm	193.18
20mm	193.20
22mm	193.22
24mm	193.24

1.5mm Self Tapping & Drilling IMF Screw Type-I



Length	Code
5mm	194.05
7mm	194.07
9mm	194.09
11mm	194.11
13mm	194.13

2.0mm Self Tapping & Drilling IMF Screw Type-I



Length	Code
5mm	197.05
7mm	197.07
9mm	197.09
11mm	197.11
13mm	197.13

1.5mm Self Tapping & Drilling IMF Screw Type-II



Length	Code
5mm	195.05
7mm	195.07
9mm	195.09
11mm	195.11
13mm	195.13

2.0mm Self Tapping & Drilling IMF Screw Type-II



Length	Code
5mm	198.05
7mm	198.07
9mm	198.09
11mm	198.11
13mm	198.13

1.5mm Self Tapping & Drilling IMF Screw Type-III



Length	Code
5mm	196.05
7mm	196.07
9mm	196.09
11mm	196.11
13mm	196.13

2.0mm Self Tapping & Drilling IMF Screw Type-III



Length	Code
5mm	199.05
7mm	199.07
9mm	199.09
11mm	199.11
13mm	199.13

Mesh System

Thickness

0.1mm

0.2mm

0.4mm

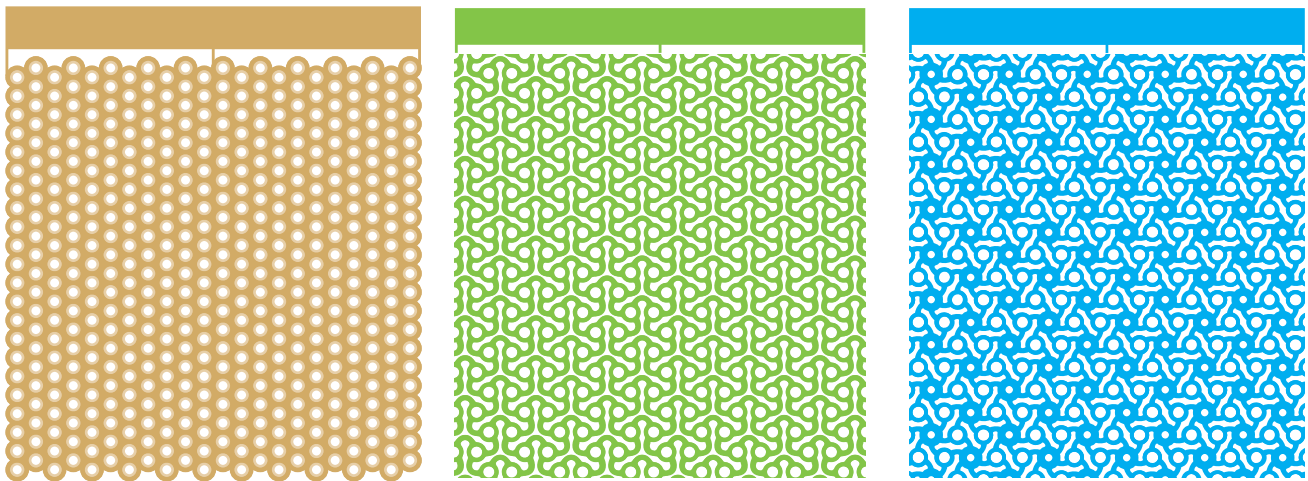
0.6mm

0.8mm



Neuro
Facial
Mandible
Orthognathic

Screw System	Matched Drill Bit	Pin Emergency Screw	Titanium Mesh	Indication
1.0mm	0.8mm	Option	Thickness: 0.1mm Thickness: 0.2mm	Applicable for fixation and coating of orbit fracture
1.5mm	1.2mm	1.9mm	Thickness 0.4mm	Applicable for comminuted fracture, multiple fracture of upper-face and middle-face, also including reconstruction and coating after bone graft
2.0mm	1.7mm	2.3mm	Thickness: 0.6mm Thickness: 0.8mm	Fixation and coating during the bone graft of mandible defect.



Extra Thin Cranial Base and Orbita Floor Plate

Application suggestion: Thickness of 0.1mm and 0.2mm Extra thin skull & Orbital plates are applied to repair and construction of skull of orbital floor and fixation and coating of orbita fracture.

Titanium Mesh for Repair of Maxillary

Application Suggestion: Thickness 0.4mm of titanium mesh is applicable for comminuted fracture, multiple fracture of upper-face and middle -face, also including reconstruction and coating after bone graft; Thickness 0.6mm and 0.8mm of titanium mesh is applicable for fixation and coating after reconstruction of bone graft of mandible defect.

Instrumentation System

1.0mm

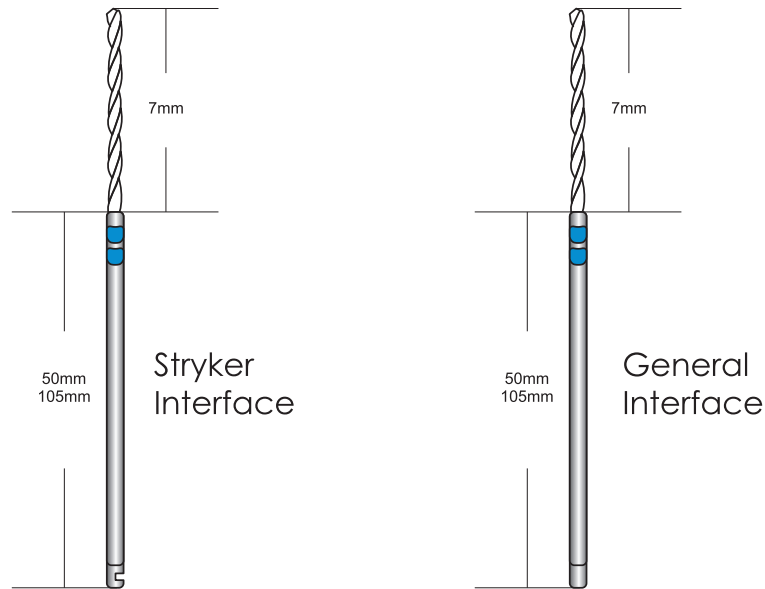
1.5mm

2.0mm

2.4mm

Neuro
Facial
Mandible
Orthognathic

Drill Bit with Stop Series



Stryker Interface	General Interface	Description
CS50.0803	CG50.0803	0.8mm x 50 x 3mm
CS50.0805	CG50.0805	0.8mm x 50 x 5mm
CS50.0807	CG50.0807	0.8mm x 50 x 7mm
CS50.0815	CG50.0815	0.8mm x 50 x 15mm
CS50.1205	CG50.1205	1.2mm x 50 x 5mm
CS50.1207	CG50.1207	1.2mm x 50 x 7mm
CS50.1209	CG50.1209	1.2mm x 50 x 9mm
CS50.1211	CG50.1211	1.2mm x 50 x 11mm
CS50.1213	CG50.1213	1.2mm x 50 x 13mm
CS50.1215	CG50.1215	1.2mm x 50 x 15mm
CS50.1705	CG50.1705	1.7mm x 50 x 5mm
CS50.1707	CG50.1707	1.7mm x 50 x 7mm
CS50.1709	CG50.1709	1.7mm x 50 x 9mm
CS50.1711	CG50.1711	1.7mm x 50 x 11mm
CS50.1713	CG50.1713	1.7mm x 50 x 13mm
CS50.1715	CG50.1715	1.7mm x 50 x 15mm
CS50.1717	CG50.1717	1.7mm x 50 x 17mm
CS50.1719	CG50.1719	1.7mm x 50 x 19mm
CS50.1721	CG50.1721	1.7mm x 50 x 21mm
CS50.1723	CG50.1723	1.7mm x 50 x 23mm
CS50.2005	CG50.2005	2.0mm x 50 x 5mm
CS50.2007	CG50.2007	2.0mm x 50 x 7mm
CS50.2009	CG50.2009	2.0mm x 50 x 9mm
CS50.2011	CG50.2011	2.0mm x 50 x 11mm
CS50.2013	CG50.2013	2.0mm x 50 x 13mm
CS50.2015	CG50.2015	2.0mm x 50 x 15mm

Stryker Interface	General Interface	Description
CS105.0803	CG105.0803	0.8mm x 105 x 3mm
CS105.0805	CG105.0805	0.8mm x 105 x 5mm
CS105.0807	CG105.0807	0.8mm x 105 x 7mm
CS105.0815	CG105.0815	0.8mm x 105 x 15mm
CS105.1205	CG105.1205	1.2mm x 105 x 5mm
CS105.1207	CG105.1207	1.2mm x 105 x 7mm
CS105.1209	CG105.1209	1.2mm x 105 x 9mm
CS105.1211	CG105.1211	1.2mm x 105 x 11mm
CS105.1213	CG105.1213	1.2mm x 105 x 13mm
CS105.1215	CG105.1215	1.2mm x 105 x 15mm
CS105.1705	CG105.1705	1.7mm x 105 x 5mm
CS105.1707	CG105.1707	1.7mm x 105 x 7mm
CS105.1709	CG105.1709	1.7mm x 105 x 9mm
CS105.1711	CG105.1711	1.7mm x 105 x 11mm
CS105.1713	CG105.1713	1.7mm x 105 x 13mm
CS105.1715	CG105.1715	1.7mm x 105 x 15mm
CS105.1717	—	1.7mm x 105 x 17mm
CS105.1719	—	1.7mm x 105 x 19mm
CS105.1721	—	1.7mm x 105 x 21mm
CS105.1723	—	1.7mm x 105 x 23mm
CS105.2005	CG105.2005	2.0mm x 105 x 5mm
CS105.2007	CG105.2007	2.0mm x 105 x 7mm
CS105.2009	CG105.2009	2.0mm x 105 x 9mm
CS105.2011	CG105.2011	2.0mm x 105 x 11mm
CS105.2013	CG105.2013	2.0mm x 105 x 13mm
CS105.2015	CG105.2015	2.0mm x 105 x 15mm

Instrumentation System

CMI-01



Plate Holder, Long

CMI-02



Depth Gauge, Measuring upto 40mm

CMI-03



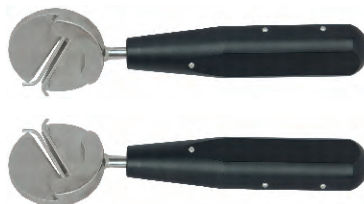
Bending Plier for Midface

CMI-04



Bending Plier with Nose for Mandible Plates

CMI-05



Shortcut for Mandible Plates with rasp

CMI-06



Holding Forcep for Plates

CMI-07L Left
CMI-07R Right



Bending Iron for Mandible Plates Left/Right

CMI-08



Cutting Iron for Mandible Plates

CMI-09



Reduction forceps with Points, Ratchet Lock - 135mm

Instrumentation System

CMI-10



Holding Forcep with Ball,
Ratchet Lock

CMI-D1.5/2.0



Double Drill Guide 1.5/2.0

CMI-11



Reduction forceps with Points,
Ratchet Lock - 200mm

CMI-12



In-Plane Plate Bender

CMI-13



Mesh Cutting Scissor, Long Nose

CMI-14



Plate Cutter

CMI-15



Plate Bender

Instrumentation System

CMI-16



Transbuccal Trocar Instrumentation

CMI-17



Bending & Shearing Forcep

CMI-18



Bone Crushing, Single Hook

CMI-19



Bending Instrumentation

CMI-20



Auto Distraction Machine

CMI-21



Elevator

CMI-22



Bone Chisel

CMI-23



Scalp Retractor

CMI-24



Plate Fixing Instrumentation

Instrumentation System



CMI-BB1

Screw Driver Handle
(Bio-bridge Interface)



Code	Description
CMI-BB1.0	Screw Driver Shaft (Bio-bridge Interface), 1.0mm
CMI-BB1.5	Screw Driver Shaft (Bio-bridge Interface), 1.5mm
CMI-BB2.0	Screw Driver Shaft (Bio-bridge Interface), 2.0mm
CMI-BB2.4	Screw Driver Shaft (Bio-bridge Interface), 2.4mm



CMI-AO1

Screw Driver Handle
(AO Interface)



Code	Description
CMI-AO1.0	Screw Driver Shaft (AO Interface), 1.0mm
CMI-AO1.5	Screw Driver Shaft (AO Interface), 1.5mm
CMI-AO2.0	Screw Driver Shaft (AO Interface), 2.0mm
CMI-AO2.4	Screw Driver Shaft (AO Interface), 2.4mm



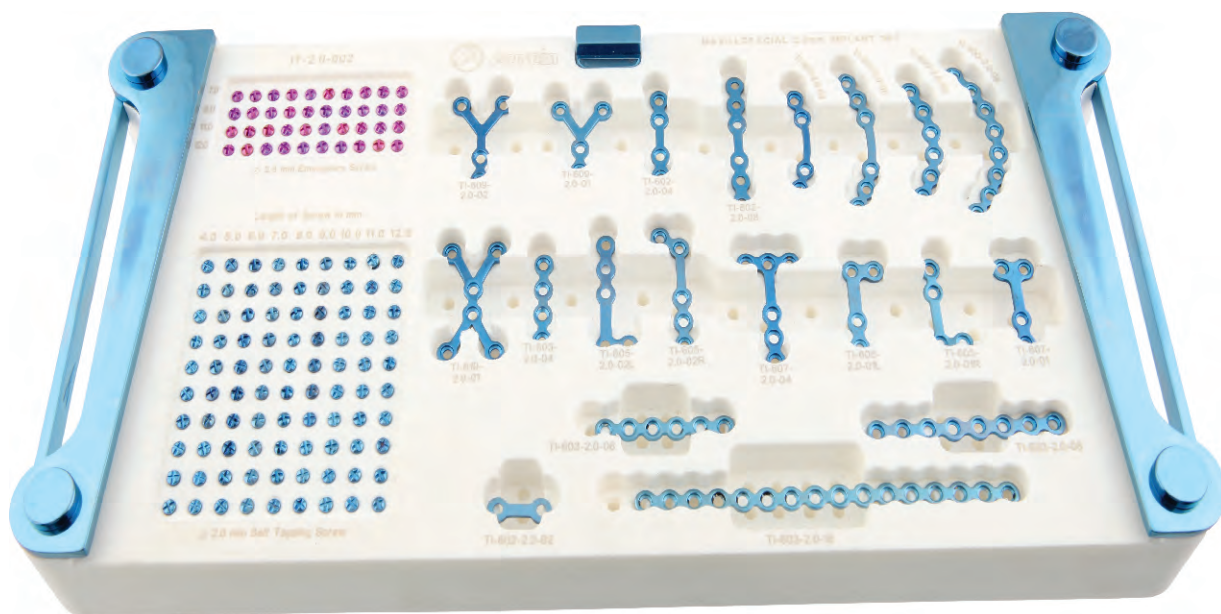
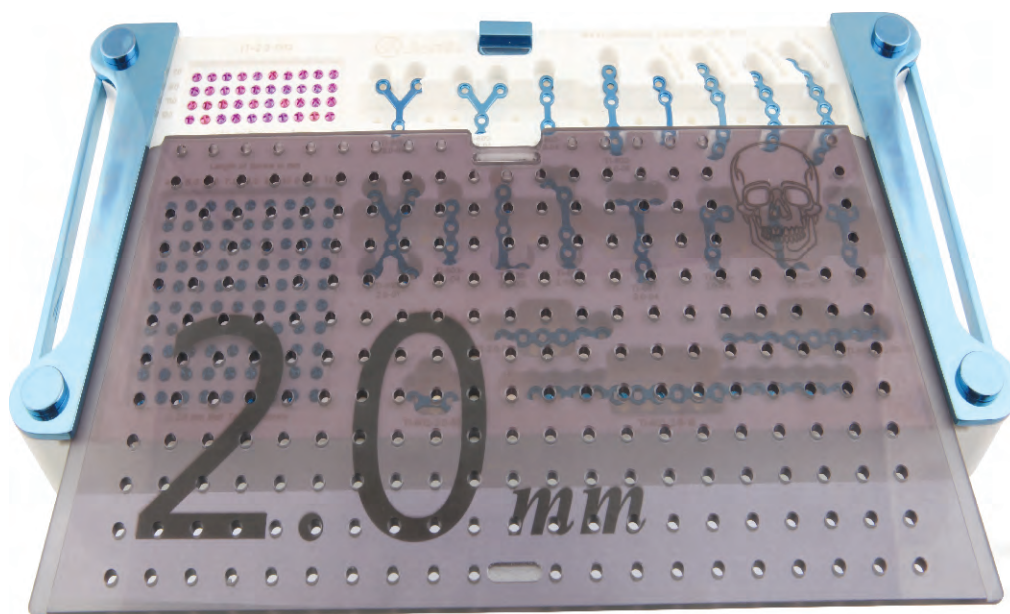
Code	Description
CMI-D1.0/1.5	Double Drill Guide 1.0/1.5
CMI-D1.5/2.0	Double Drill Guide 1.5/2.0
CMI-D2.0/2.4	Double Drill Guide 2.0/2.4



Code	Description
CMI-BB1.0HS	Screw Driver Shaft (Bio-bridge Interface) With Holding Sleeve, 1.0mm
CMI-BB1.5HS	Screw Driver Shaft (Bio-bridge Interface) With Holding Sleeve, 1.5mm
CMI-BB2.0HS	Screw Driver Shaft (Bio-bridge Interface) With Holding Sleeve, 2.0mm
CMI-BB2.4HS	Screw Driver Shaft (Bio-bridge Interface) With Holding Sleeve, 2.4mm

Implant Set

1.0mm | 1.5mm | 2.0mm | 2.4mm



AUXEIN MEDICAL PVT. LTD.
Orthopedic Implants

Regd. Office:

7/A, Nirankari Colony, Delhi 110009, India

Phone: +91 130 6660666 (100 lines)

Fax: +91 130 6660660

Manufacturing Unit:

Plot No. 169-170, Phase-IV, Kundli Industrial Area,

HSIIDC, Sonapat 131028, Haryana , India

Email : info@auxeinmedical.com

Web : www.auxeinmedical.com

