



MADIHA ORTHO

Solution for humanity



"Your muscles
cannot get
"longer"
without some
rather radical
orthopedic
surgery."



CATALOGUE

2021

MAXILLOFACIAL IMPLANTS

CONTENT

S. No.	Products Name	Page No
1	Screw Ø 1.5mm	4
2	Screw Ø 1.7mm	5
3	Screw Ø 2.0mm	5
4	Safety Lock Screw Ø 2.0mm	6
5	150° Angle Plate	7
6	Square Frame Plate	7
7	Rectangular Frame Plate	8
8	Orbital Plate - Curved	8
9	Orbital Plate with Bridge	9
10	Orbital Locking Plate with Bridge	10
11	Straight Plate with Bridge	10
12	Straight Locking Plate with Bridge	11
13	Mesh Plate (0.5mm Thick)	12
14	Left Angle Plate	13
15	Right Angle Plate	13
16	Adaption Plate	14
17	Double Y Plate	14
18	Y Plate	15
19	L Plate, Left & Right	15
20	L Plate, Oblique Angled, Left & Right	16
21	Long I Plate	17
22	T Plate	17
23	H Plate	18
24	Continuous Hole Plate	18
25	Continuous Hole Locking Plate	19

S. No.	Products Name	Page No
26	X Plate	19
27	Nose Plate X-Shape	20
28	Nose Plate H-Shape	20
29	Z-Plate, Left & Right	21
30	Locking Screw Ø 2.0mm	21
31	Screw Ø 2.3mm	22
32	Screw Ø 2.5mm	22
33	Locking Screw Ø 2.5mm	23
34	Screw Ø 2.7mm	24
35	Locking Screw Ø 2.7mm	24
36	Bending Screw for Locking Plates (Screw Ø 2.0mm) - Titanium	25
37	Bending Screw for Locking Plates (Screw Ø 2.7mm) - Titanium	25
38	Mandible Plate	25
39	Mandible Locking Plate	26
40	Mandible Plate with Centre Space	26
41	Mandible Locking Plate with Centre Space	26
42	Chin Plate 2.0 Straight	27
43	Adaption Plate	27
44	Reconstruction Plate 2.5 - Round Holes	27
45	Reconstruction Plate 2.7 - Round Holes	28
46	Reconstruction Locking Plate 2.7 - Round Holes	29
47	150° Angled Plate for 2.5 - Round Holes	30
48	150° Angled Plate for 2.7 - Round Holes	31
49	150° Angled Locking Plate 2.7 - Round Holes	31
50	150° Double Angled Plate 2.7 - Round Holes	32
51	150° Double Angled Locking Plate 2.7 - Round Holes	33
52	150° Double Angled Plate 2.5 - Round Holes	33



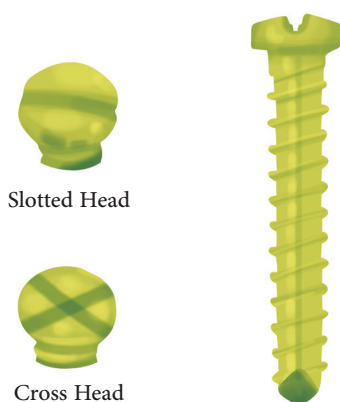
MAXILLOFACIAL IMPLANTS

Maxillofacial implants used in the Maxillofacial surgeries. It is performed to treat injuries, defects, and diseases in the head, neck, face, jaws, hard and soft tissues of the oral and maxillofacial region.

MIDFACE IMPLANTS

Screw

Screw Ø 1.5mm



	Stainless Steel	Titanium	
Length mm	Slotted Head	Slotted Head	Cross Head
4	MOPL1080-01	Ti-MOPL1080-01	Ti-MOPL1080-01CH
5	MOPL1080-02	Ti-MOPL1080-02	Ti-MOPL1080-02CH
6	MOPL1080-03	Ti-MOPL1080-03	Ti-MOPL1080-03CH
7	MOPL1080-04	Ti-MOPL1080-04	Ti-MOPL1080-04CH
8	MOPL1080-05	Ti-MOPL1080-05	Ti-MOPL1080-05CH
9	MOPL1080-06	Ti-MOPL1080-06	Ti-MOPL1080-06CH
10	MOPL1080-07	Ti-MOPL1080-07	Ti-MOPL1080-07CH
11	MOPL1080-08	Ti-MOPL1080-08	Ti-MOPL1080-08CH
12	MOPL1080-09	Ti-MOPL1080-09	Ti-MOPL1080-09CH

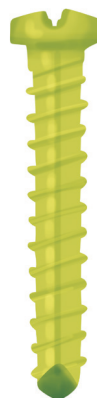
Screw Ø 1.7mm



Slotted Head



Cross Head



	Stainless Steel	Titanium	
Length mm	Slotted Head	Slotted Head	Cross Head
6	MOPL1081-01	Ti-MOPL1081-01	Ti-MOPL1081-01CH
7	MOPL1081-02	Ti-MOPL1081-02	Ti-MOPL1081-02CH
8	MOPL1081-03	Ti-MOPL1081-03	Ti-MOPL1081-03CH
9	MOPL1081-04	Ti-MOPL1081-04	Ti-MOPL1081-04CH
10	MOPL1081-05	Ti-MOPL1081-05	Ti-MOPL1081-05CH
11	MOPL1081-06	Ti-MOPL1081-06	Ti-MOPL1081-06CH
12	MOPL1081-07	Ti-MOPL1081-07	Ti-MOPL1081-07CH

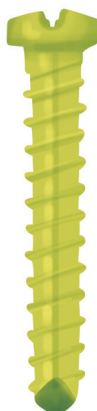
Screw Ø 2.0mm



Slotted Head



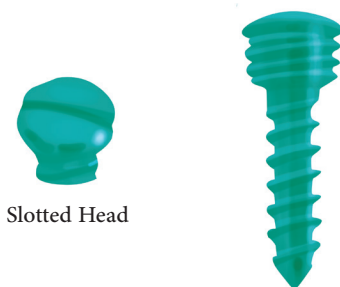
Cross Head



	Stainless Steel	Titanium	
Length mm	Slotted Head	Slotted Head	Cross Head
4	MOPL1082-01	Ti-MOPL1082-01	Ti-MOPL1082-01CH
5	MOPL1082-02	Ti-MOPL1082-02	Ti-MOPL1082-02CH

6	MOPL1082-03	Ti-MOPL1082-03	Ti-MOPL1082-03CH
7	MOPL1082-04	Ti-MOPL1082-04	Ti-MOPL1082-04CH
8	MOPL1082-05	Ti-MOPL1082-05	Ti-MOPL1082-05CH
9	MOPL1082-06	Ti-MOPL1082-06	Ti-MOPL1082-06CH
10	MOPL1082-07	Ti-MOPL1082-07	Ti-MOPL1082-07CH
11	MOPL1082-08	Ti-MOPL1082-08	Ti-MOPL1082-08CH
12	MOPL1082-09	Ti-MOPL1082-09	Ti-MOPL1082-09CH
13	MOPL1082-10	Ti-MOPL1082-10	Ti-MOPL1082-10CH
14	MOPL1082-11	Ti-MOPL1082-11	Ti-MOPL1082-11CH
15	MOPL1082-12	Ti-MOPL1082-12	Ti-MOPL1082-12CH
16	MOPL1082-13	Ti-MOPL1082-13	Ti-MOPL1082-13CH

Safety Lock Screw Ø 2.0mm



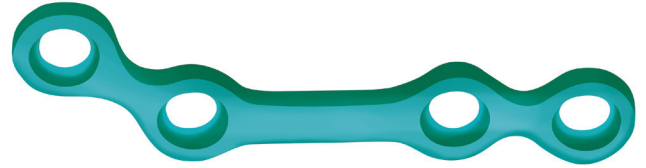
	Titanium
Length mm	Slotted Head
6	Ti-MOPL1083-01
7	Ti-MOPL1083-02
8	Ti-MOPL1083-03
9	Ti-MOPL1083-04
10	Ti-MOPL1083-05
11	Ti-MOPL1083-06
12	Ti-MOPL1083-07

Plates

150° Angle Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.



Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.

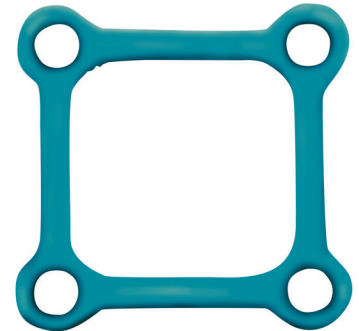
Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Left	Right
2.0	4	MOPL1084-01L	MOPL1084-01R
2.0	6	MOPL1084-02L	MOPL1084-02R

Square Frame Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.



Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.

Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Stainless Steel
2.0	2 X 2	MOPL1085-01
2.0	3 X 2	MOPL1085-02
2.0	4 X 2	MOPL1085-03
2.0	4 X 4	MOPL1085-04

Rectangular Frame Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.



Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.

Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Stainless Steel
2.0	2 X 2	MOPL1086-01
2.0	3 X 2	MOPL1086-02
2.0	4 X 2	MOPL1086-03
2.0	4 X 4	MOPL1086-04

Orbital Plate

Orbital Plate - Curved

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Stainless Steel
2.0	04	MOPL1087-01
2.0	06	MOPL1087-02

2.0	08	MOPL1087-03
2.0	10	MOPL1087-04
2.5	04	MOPL1087-05
2.5	06	MOPL1087-06
2.5	08	MOPL1087-07
2.5	10	MOPL1087-08

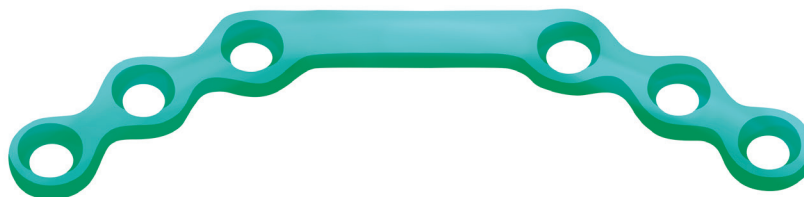
Orbital Plate with Bridge

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

No. of Holes	Stainless Steel - ScrewØ		
	1.5 mm	2 mm	2.5 mm
4	MOPL1088-01	MOPL1088-02	MOPL1088-03
6	MOPL1088-04	MOPL1088-05	MOPL1088-06

Orbital Locking Plate with Bridge

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

No. of Holes	Stainless Steel - ScrewØ	
	2 mm	2.5 mm
4	MOPL1089-01	MOPL1089-02
6	MOPL1089-03	MOPL1089-04

Straight Plate

Straight Plate with Bridge

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

No. of Holes	Stainless Steel - ScrewØ		
	1.5 mm	2 mm	2.5 mm
2	MOPL1090-01	MOPL1090-02	MOPL1090-03
3	MOPL1090-04	MOPL1090-05	MOPL1090-06
4	MOPL1090-07	MOPL1090-08	MOPL1090-09
5	MOPL1090-10	MOPL1090-11	MOPL1090-12
6	MOPL1090-13	MOPL1090-14	MOPL1090-15

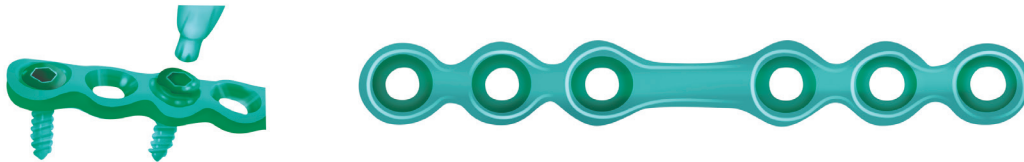
Straight Locking Plate with Bridge

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

No. of Holes	Titanium - ScrewØ	
	1.5 mm	2 mm
2	MOPL1091-01	MOPL1091-02
3	MOPL1091-03	MOPL1091-04
4	MOPL1091-05	MOPL1091-06
5	MOPL1091-07	MOPL1091-08
6	MOPL1091-09	MOPL1091-10

Mesh Plate

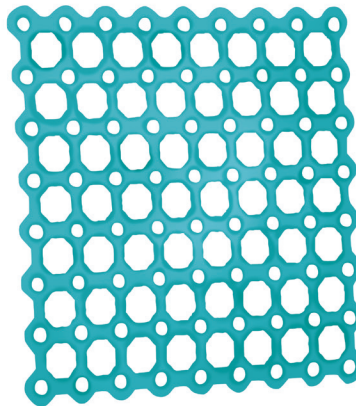
Mesh Plate (0.5mm Thick)

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

	Stainless Steel - Screw Ø	
Size in mm & Inches	1.5mm	2.0mm
25 x 25 (1" x 1")	MOPL1092-01	MOPL1092-02
25 x 50 (1" x 2")	MOPL1092-03	MOPL1092-04
50 x 50 (2" x 2")	MOPL1092-05	MOPL1092-06
50 x 100 (2" x 4")	MOPL1092-07	MOPL1092-08
50 x 150 (2" x 6")	MOPL1092-09	MOPL1092-10
50 x 200 (2" x 8")	MOPL1092-11	MOPL1092-12
75 x 100 (3" x 4")	MOPL1092-13	MOPL1092-14
75 x 150 (3" x 6")	MOPL1092-15	MOPL1092-16
75 x 200 (3" x 8")	MOPL1092-17	MOPL1092-18
100 x 100 (4" x 4")	MOPL1092-19	MOPL1092-20
100 x 150 (4" x 6")	MOPL1092-21	MOPL1092-22
100 x 200 (4" x 8")	MOPL1092-23	MOPL1092-24

Left Angle Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

No. of Holes	Stainless Steel - ScrewØ		
	1.5 mm	2 mm	2.5 mm
4	MOPL1093-01	MOPL1093-02	MOPL1093-03
6	MOPL1093-04	MOPL1093-05	MOPL1093-06

Right Angle Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

No. of Holes	Stainless Steel - ScrewØ		
	1.5 mm	2 mm	2.5 mm
4	MOPL1094-01	MOPL1094-02	MOPL1094-03
6	MOPL1094-04	MOPL1094-05	MOPL1094-06

Adaption Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel - ScrewØ	No. of Holes	Stainless Steel
1.5	06	MOPL1095-01
1.5	08	MOPL1095-02
1.5	20	MOPL1095-03
2.0	06	MOPL1095-04
2.0	08	MOPL1095-05
2.0	20	MOPL1095-06

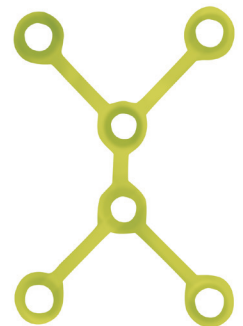
Double Y Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

Screw Ø in mm	Head Holes	Shaft Holes	Stainless Steel
1.5	2/2	2	MOPL1096-01
2.0	2/2	2	MOPL1096-02

Y Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

Screw Ø in mm	Arm Holes	Shaft Holes	Stainless Steel
1.5	1+1	2	MOPL1097-01
1.5	1+1	3	MOPL1097-02
2.0	1+1	3	MOPL1097-03
2.0	1+1	2	MOPL1097-04

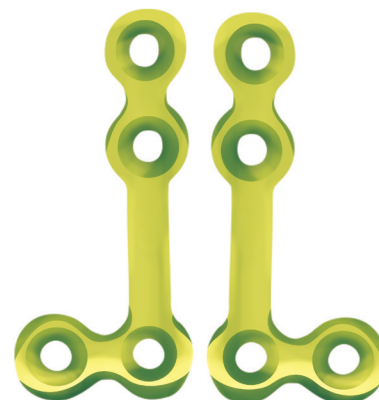
L Plate, Left & Right

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

L/H	Screw Ø in mm	Base Holes	Shaft Holes	Stainless Steel
Left	1.5	2	2	MOPL1098-01L
Right	1.5	2	2	MOPL1098-01R
Left	1.5	2	3	MOPL1098-02L
Right	1.5	2	3	MOPL1098-02R
Left	1.5	3	3	MOPL1098-03L
Right	1.5	3	3	MOPL1098-03R

Left	2.0	2	2	MOPL1098-04L
Right	2.0	2	2	MOPL1098-04R
Left	2.0	2	3	MOPL1098-05L
Right	2.0	2	3	MOPL1098-05R
Left	2.5	2	2	MOPL1098-06L
Right	2.5	2	2	MOPL1098-06R
Left	2.5	2	3	MOPL1098-07L
Right	2.5	2	3	MOPL1098-07R

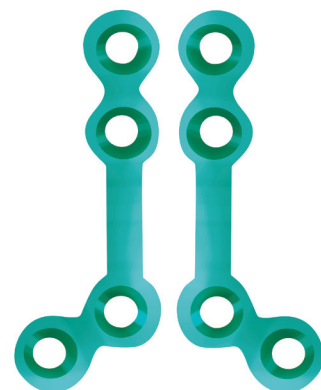
L Plate, Oblique Angled, Left & Right

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

L/H	Screw Ø in mm	Base Holes	Shaft Holes	Stainless Steel
Left	1.5	2	2	MOPL1099-01L
Right	1.5	2	2	MOPL1099-01R
Left	1.5	2	3	MOPL1099-02L
Right	1.5	2	3	MOPL1099-02R
Left	2.0	2	2	MOPL1099-03L
Right	2.0	2	2	MOPL1099-03R
Left	2.0	2	3	MOPL1099-04L
Right	2.0	2	3	MOPL1099-04R
Left	2.5	2	2	MOPL1099-05L
Right	2.5	2	2	MOPL1099-05R
Left	2.5	2	3	MOPL1099-06L
Right	2.5	2	3	MOPL1099-06R

Long I Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Stainless Steel
2.0	6	MOPL1100

T Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

No. of Holes	Stainless Steel - ScrewØ		
	1.5 mm	2 mm	2.5 mm
2/2	MOPL1101-01	MOPL1101-02	MOPL1101-03
2/3	MOPL1101-04	MOPL1101-05	MOPL1101-06
3/2	MOPL1101-07	MOPL1101-08	MOPL1101-09
3/3	MOPL1101-10	MOPL1101-11	MOPL1101-12

H Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Stainless Steel
1.5	6	MOPL1102-01
2.0	6	MOPL1102-02

Continuous Hole Plate



Stainless Steel, Titanium

No. of Holes	Stainless Steel - ScrewØ		
	1.5 mm	2 mm	2.5 mm
4	MOPL1103-01	MOPL1103-02	MOPL1103-03
6	MOPL1103-04	MOPL1103-05	MOPL1103-06
8	MOPL1103-07	MOPL1103-08	MOPL1103-09
10	MOPL1103-10	MOPL1103-11	MOPL1103-12
12	MOPL1103-13	MOPL1103-14	MOPL1103-15
16	MOPL1103-16	MOPL1103-17	MOPL1103-18
20	MOPL1103-19	MOPL1103-20	MOPL1103-21
30	MOPL1103-22	MOPL1103-23	MOPL1103-24
50	MOPL1103-25	MOPL1103-26	MOPL1103-27

Continuous Hole Locking Plate



	Titanium - Screw Ø	
4	Ti-SF-20.04	Ti-SF-25.04
6	MOPL1104-01	MOPL1104-02
8	MOPL1104-03	MOPL1104-04
10	MOPL1104-05	MOPL1104-06
12	MOPL1104-07	MOPL1104-08
16	MOPL1104-09	MOPL1104-10
20	MOPL1104-11	MOPL1104-12
30	MOPL1104-13	MOPL1104-14
50	MOPL1104-15	MOPL1104-16

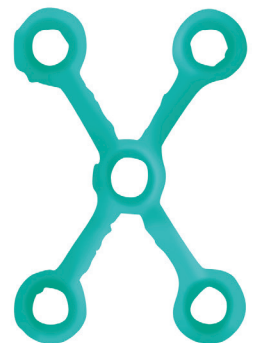
X Plate

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Stainless Steel
1.5	5	MOPL1105-01
2.0	5	MOPL1105-02

Nose Plate X-Shape

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Stainless Steel
1.5	10	MOPL1106-01
2.0	10	MOPL1106-02
2.5	10	MOPL1106-03

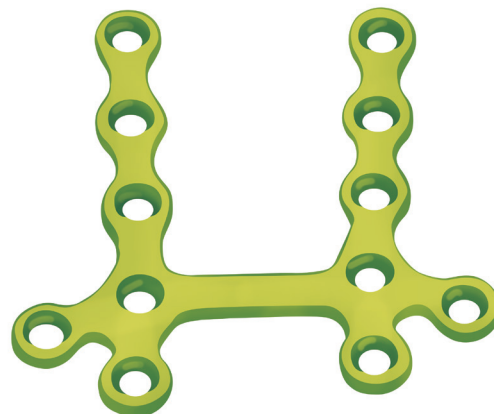
Nose Plate H-Shape

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Stainless Steel
1.5	12	MOPL1107-01
2.0	12	MOPL1107-02
2.5	12	MOPL1107-03

Z-Plate, Left & Right

Indications

NET MIDFACE CMF Plating System is intended for use in selective trauma of the midface and craniofacial skeleton; craniofacial surgery; reconstructive procedures; and selective orthognathic surgery of the maxilla and chin.

Contraindications

The use in areas with active or latent infection or insufficient quantity or quality of bone.



Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Size in mm	Stainless Steel	
			Left	Right
1.5	4	20 x 18	MOPL1108-01L	MOPL1108-01R
2.0	4	20 x 18	MOPL1108-02L	MOPL1108-02R

MANDIBLE / ORTHOGNATHICS IMPLANTS

Screw

Locking Screw Ø 2.0mm



Slotted Head



Length mm	Titanium
	Slotted Head
6	Ti-MOPL1109-01
7	Ti-MOPL1109-02
8	Ti-MOPL1109-03
9	Ti-MOPL1109-04
10	Ti-MOPL1109-05
11	Ti-MOPL1109-06
12	Ti-MOPL1109-07
13	Ti-MOPL1109-08
14	Ti-MOPL1109-09

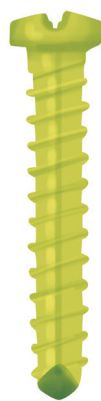
Screw Ø 2.3mm



Slotted Head



Cross Head



	Stainless Steel	Titanium	
Length mm	Slotted Head	Slotted Head	Cross Head
4	MOPL1110-01	MOPL1110-01SH	MOPL1110-01CH
5	MOPL1110-02	MOPL1110-02SH	MOPL1110-02CH
6	MOPL1110-03	MOPL1110-03SH	MOPL1110-03CH
7	MOPL1110-04	MOPL1110-04SH	MOPL1110-04CH
8	MOPL1110-05	MOPL1110-05SH	MOPL1110-05CH
9	MOPL1110-06	MOPL1110-06SH	MOPL1110-06CH
10	MOPL1110-07	MOPL1110-07SH	MOPL1110-07CH
11	MOPL1110-08	MOPL1110-08SH	MOPL1110-08CH
12	MOPL1110-09	MOPL1110-09SH	MOPL1110-09CH
14	MOPL1110-10	MOPL1110-10SH	MOPL1110-10CH
16	MOPL1110-11	MOPL1110-11SH	MOPL1110-11CH

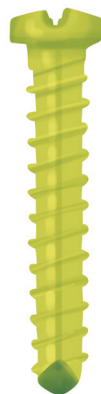
Screw Ø 2.5mm



Slotted Head



Cross Head



	Stainless Steel	Titanium	
Length mm	Slotted Head	Slotted Head	Cross Head
4	MOPL1111-01	MOPL1111-01SH	MOPL1111-01CH
5	MOPL1111-02	MOPL1111-02SH	MOPL1111-02CH
6	MOPL1111-03	MOPL1111-03SH	MOPL1111-03CH
7	MOPL1111-04	MOPL1111-04SH	MOPL1111-04CH
8	MOPL1111-05	MOPL1111-05SH	MOPL1111-05CH
9	MOPL1111-06	MOPL1111-06SH	MOPL1111-06CH
10	MOPL1111-07	MOPL1111-07SH	MOPL1111-07CH
11	MOPL1111-08	MOPL1111-08SH	MOPL1111-08CH
12	MOPL1111-09	MOPL1111-09SH	MOPL1111-09CH
14	MOPL1111-10	MOPL1111-10SH	MOPL1111-10CH
16	MOPL1111-11	MOPL1111-11SH	MOPL1111-11CH

Locking Screw Ø 2.5mm



Slotted Head



	Titanium
Length mm	Slotted Head
6	Ti-MOPL1112-01
7	Ti-MOPL1112-02
8	Ti-MOPL1112-03
9	Ti-MOPL1112-04
10	Ti-MOPL1112-05
11	Ti-MOPL1112-06
12	Ti-MOPL1112-07
14	Ti-MOPL1112-08
16	Ti-MOPL1112-09

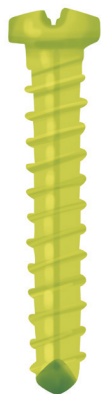
Screw Ø 2.7mm



Slotted Head

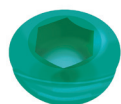


Cross Head



	Stainless Steel	Titanium	
Length mm	Slotted Head	Slotted Head	Cross Head
6	MOPL1113-01	MOPL1113-01SH	MOPL1113-01CH
7	MOPL1113-02	MOPL1113-02SH	MOPL1113-02CH
8	MOPL1113-03	MOPL1113-03SH	MOPL1113-03CH
9	MOPL1113-04	MOPL1113-04SH	MOPL1113-04CH
10	MOPL1113-05	MOPL1113-05SH	MOPL1113-05CH
11	MOPL1113-06	MOPL1113-06SH	MOPL1113-06CH
12	MOPL1113-07	MOPL1113-07SH	MOPL1113-07CH
14	MOPL1113-08	MOPL1113-08SH	MOPL1113-08CH
16	MOPL1113-09	MOPL1113-09SH	MOPL1113-09CH

Locking Screw Ø 2.7mm

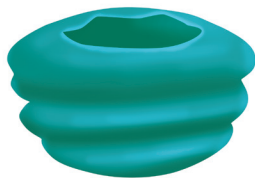


Slotted Head



	Titanium
Length mm	Hexagonal Head
6	Ti-MOPL1114-01
7	Ti-MOPL1114-02
8	Ti-MOPL1114-03
9	Ti-MOPL1114-04
10	Ti-MOPL1114-05
11	Ti-MOPL1114-06
12	Ti-MOPL1114-07
14	Ti-MOPL1114-08
16	Ti-MOPL1114-09

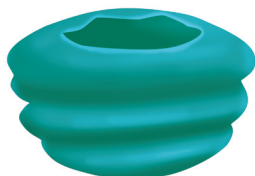
Bending Screw for Locking Plates (Screw Ø 2.0mm) - Titanium



Code No.

Ti-MOPL1115

Bending Screw for Locking Plates (Screw Ø 2.7mm) - Titanium



Code No.

Ti-MOPL1116

Plates

Mandible Plate

NET Mandible CMF Plating are intended for use in oral and maxillofacial surgery, Mandible Trauma, Mandible Reconstruction, Orthognathic Surgery, Intermaxillary Fixation.



Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Left	Right
2.0	4	MOPL1117-01L	MOPL1117-01R
2.0	8	MOPL1117-02L	MOPL1117-02R
2.0	20	MOPL1117-03L	MOPL1117-03R

Mandible Locking Plate

NET Mandible CMF Plating are intended for use in oral and maxillofacial surgery, Mandible Trauma, Mandible Reconstruction, Orthognathic Surgery, Intermaxillary Fixation.



Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Length in mm	Titanium
2.0	4	23	Ti-MOPL1118-01
2.0	8	35	Ti-MOPL1118-02
2.0	20	119	Ti-MOPL1118-03

Mandible Plate with Centre Space

NET Mandible CMF Plating are intended for use in oral and maxillofacial surgery, Mandible Trauma, Mandible Reconstruction, Orthognathic Surgery, Intermaxillary Fixation.

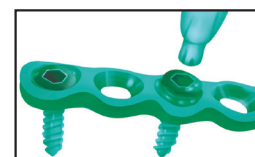


Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Length in mm	Titanium
2.0	2	16	Ti-MOPL1119-01
2.0	4	28	Ti-MOPL1119-02
2.0	6	40	Ti-MOPL1119-03

Mandible Locking Plate with Centre Space

NET Mandible CMF Plating are intended for use in oral and maxillofacial surgery, Mandible Trauma, Mandible Reconstruction, Orthognathic Surgery, Intermaxillary Fixation.



Stainless Steel, Titanium

Screw Ø in mm	No. of Holes	Length in mm	Titanium
2.0	2	16	Ti-MOPL1120-01
2.0	4	28	Ti-MOPL1120-02
2.0	6	40	Ti-MOPL1120-03

Chin Plate 2.0 Straight

NET Mandible CMF Plating are intended for use in oral and maxillofacial surgery, Mandible Trauma, Mandible Reconstruction, Orthognathic Surgery, Intermaxillary Fixation.



Stainless Steel, Titanium

Length in mm	Offset mm	Stainless Steel
20	8	MOPL1121

Reconstruction Plate 2.5 - Round Holes

NET Mandible Reconstruction Plates are intended for primary mandibular reconstruction, comminuted fractures and temporary bridging until delayed secondary reconstruction, including fractures of edentulous and/or atrophic mandibles, as well as unstable fractures.



Stainless Steel, Titanium

No. of Holes	Length mm	Stainless Steel
8	62	MOPL1122-01
10	78	MOPL1122-02
12	92	MOPL1122-03
14	108	MOPL1122-04
16	124	MOPL1122-05
18	142	MOPL1122-06
20	154	MOPL1122-07
24	188	MOPL1122-08

Reconstruction Plate 2.7 - Round Holes

NET Mandible Reconstruction Plates are intended for primary mandibular reconstruction, comminuted fractures and temporary bridging until delayed secondary reconstruction, including fractures of edentulous and/or atrophic mandibles, as well as unstable fractures.

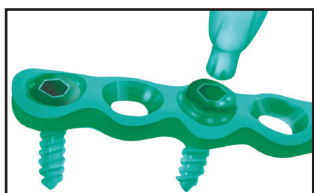


Stainless Steel, Titanium

No. of Holes	Stainless Steel
8	MOPL1123-01
10	MOPL1123-02
12	MOPL1123-03
14	MOPL1123-04
16	MOPL1123-05
18	MOPL1123-06
20	MOPL1123-07
22	MOPL1123-08
24	MOPL1123-09
26	MOPL1123-10
28	MOPL1123-11
30	MOPL1123-12

Reconstruction Locking Plate 2.7 - Round Holes

NET Mandible Reconstruction Plates are intended for primary mandibular reconstruction, comminuted fractures and temporary bridging until delayed secondary reconstruction, including fractures of edentulous and/or atrophic mandibles, as well as unstable fractures.



No. of Holes	Titanium
8	Ti-MOPL1124-01
10	Ti-MOPL1124-02
12	Ti-MOPL1124-03
14	Ti-MOPL1124-04
16	Ti-MOPL1124-05
18	Ti-MOPL1124-06
20	Ti-MOPL1124-07
22	Ti-MOPL1124-08
24	Ti-MOPL1124-09
26	Ti-MOPL1124-10
28	Ti-MOPL1124-11
30	Ti-MOPL1124-12

150° Angled Plate for 2.5 - Round Holes

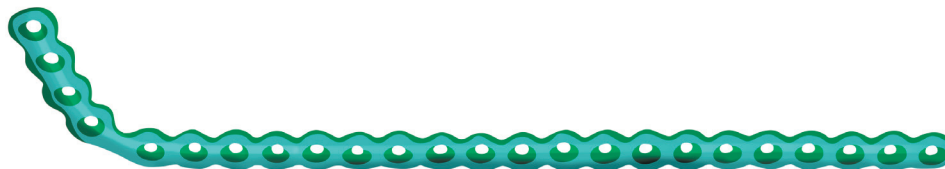


Stainless Steel, Titanium

No. of Holes	Length mm	Type L/R	Stainless Steel
4+12	33/96	Left	MOPL1125-01L
4+12	33/96	Right	MOPL1125-01R
4+14	33/112	Left	MOPL1125-02L
4+14	33/112	Right	MOPL1125-02R
4+16	33/128	Left	MOPL1125-03L
4+16	33/128	Right	MOPL1125-03R
4+18	33/142	Left	MOPL1125-04L
4+18	33/142	Right	MOPL1125-04R
4+20	33/160	Left	MOPL1125-05L
4+20	33/160	Right	MOPL1125-05R
4+24	33/188	Left	MOPL1125-06L
4+24	33/188	Right	MOPL1125-06R

150° Angled Plate for 2.7 - Round Holes

NET Mandible Reconstruction Plates are intended for primary mandibular reconstruction, comminuted fractures and temporary bridging until delayed secondary reconstruction, including fractures of edentulous and/or atrophic mandibles, as well as unstable fractures.

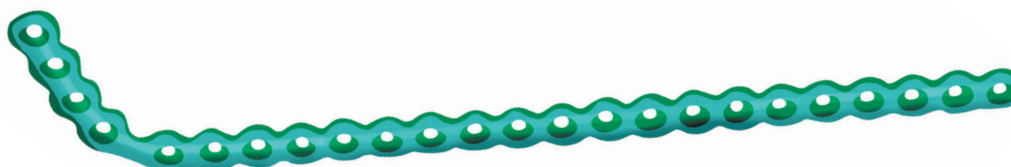


Stainless Steel, Titanium

No. of Holes	Length mm	Type L/R	Stainless Steel
4+12	33/96	Left	MOPL1126-01L
4+12	33/96	Right	MOPL1126-01R
4+14	33/112	Left	MOPL1126-02L
4+14	33/112	Right	MOPL1126-02R
4+16	33/128	Left	MOPL1126-03L
4+16	33/128	Right	MOPL1126-03R
4+18	33/142	Left	MOPL1126-04L
4+18	33/142	Right	MOPL1126-04R
4+20	33/160	Left	MOPL1126-05L
4+20	33/160	Right	MOPL1126-05R
4+24	33/188	Left	MOPL1126-06L
4+24	33/188	Right	MOPL1126-06R

150° Angled Locking Plate 2.7 - Round Holes

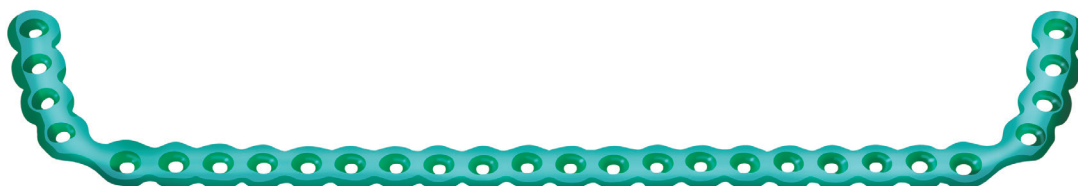
NET Mandible Reconstruction Plates are intended for primary mandibular reconstruction, comminuted fractures and temporary bridging until delayed secondary reconstruction, including fractures of edentulous and/or atrophic mandibles, as well as unstable fractures.



No. of Holes	Length mm	Type L/R	Stainless Steel
Left	4+12	33/96	MOPL1127-01L
Right	4+12	33/96	MOPL1127-01R
Left	4+14	33/112	MOPL1127-02L
Right	4+14	33/112	MOPL1127-02R
Left	4+16	33/128	MOPL1127-03L
Right	4+16	33/128	MOPL1127-03R
Left	4+18	33/142	MOPL1127-04L
Right	4+18	33/142	MOPL1127-04R
Left	4+20	33/160	MOPL1127-05L
Right	4+20	33/160	MOPL1127-05R
Left	4+24	33/188	MOPL1127-06L
Right	4+24	33/188	MOPL1127-06R

150° Double Angled Plate 2.7 - Round Holes

NET Mandible Reconstruction Plates are intended for primary mandibular reconstruction, comminuted fractures and temporary bridging until delayed secondary reconstruction, including fractures of edentulous and/or atrophic mandibles, as well as unstable fractures.

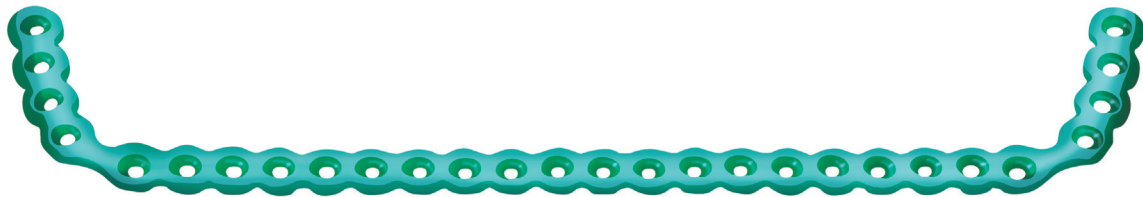
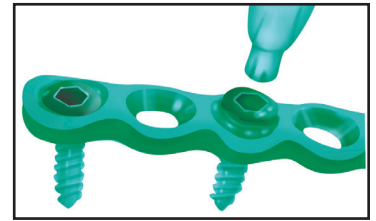


Stainless Steel, Titanium

No. of Holes	Length mm	Stainless Steel
4+16+4	33/123/33	MOPL1128-01
4+20+4	33/155/33	MOPL1128-02
4+24+4	33/187/33	MOPL1128-03
4+28+4	33/219/33	MOPL1128-04

150° Double Angled Locking Plate 2.7 - Round Holes

NET Mandible Reconstruction Plates are intended for primary mandibular reconstruction, comminuted fractures and temporary bridging until delayed secondary reconstruction, including fractures of edentulous and/or atrophic mandibles, as well as unstable fractures.



No. of Holes	Length mm	Titanium
4+16+4	33/123/33	Ti-MOPL1129-01
4+20+4	33/155/33	Ti-MOPL1129-02
4+24+4	33/187/33	Ti-MOPL1129-03
4+28+4	33/219/33	Ti-MOPL1129-04

150° Double Angled Plate 2.5 - Round Holes

NET Mandible Reconstruction Plates are intended for primary mandibular reconstruction, comminuted fractures and temporary bridging until delayed secondary reconstruction, including fractures of edentulous and/or atrophic mandibles, as well as unstable fractures.



Stainless Steel, Titanium

No. of Holes	Length mm	Stainless Steel
4+16+4	33/123/33	MOPL1130-01
4+20+4	33/155/33	MOPL1130-02
4+24+4	33/187/33	MOPL1130-03
4+28+4	33/219/33	MOPL1130-04



MADIHA ORTHO

Solution for humanity



support@madihaortho.com

info@madihaortho.com

sales@madihaortho.com

Contact: +918448115377
+917003006585

WhatsApp: +918697716553
+917602449449

www.madihaortho.com

Office: 542, 4th floor, G.T. Road, Howrah-71101
(West Bengal, India)