

[CMF] PLASTIC SURGERY IMPLANTS



info@earthortho.com



STRAIGHT RECON PLATES - WITHOUT GAP



SIZE
2 HOLES
3 HOLES
4 HOLES
5 HOLES
6 HOLES
8 HOLES
10 HOLES
12 HOLES
16 HOLES
20 HOLES
30 HOLES
50 HOLES

Material : Titanium Grade II & S.S. 316L

STRAIGHT RECON PLATES - WITH GAP



SIZE	SIZE
2 HOLES	5 HOLES
3 HOLES	6 HOLES
4 HOLES	8 HOLES

Material : Titanium Grade II & S.S. 316L

STRAIGHT RECON PLATES - WITH LONG GAP



SIZE
2 HOLES
4 HOLES

Material : Titanium Grade II

"L" SHAPE RECON PLATES 90°



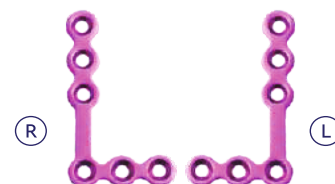
SIZE
SMALL - RIGHT (2+2)
SMALL - LEFT (2+2)



SIZE
BIG - RIGHT (2+2)
BIG - LEFT (2+2)



SIZE
EXTRA BIG - RIGHT (3+2)
EXTRA BIG - LEFT (3+2)



SIZE
EXTRA BIG - RIGHT (3+3)
EXTRA BIG - LEFT (3+3)

Material : Titanium Grade II & S.S. 316L

'L' SHAPE RECON PLATES 100°



SIZE

EXTRA BIG - RIGHT (3+2)
EXTRA BIG - LEFT (3+2)

Material : Titanium Grade II

"L" SHAPE RECON PLATES 120°



SIZE

SMALL - RIGHT (2+2)
SMALL - LEFT (2+2)

Material : Titanium Grade II & S.S. 316L



SIZE

BIG - RIGHT (2+2)
BIG - LEFT (2+2)

"L" SHAPE RECON PLATES 120°



SIZE

EXTRA BIG - RIGHT (3+2)
EXTRA BIG - LEFT (3+2)



SIZE

EXTRA BIG - RIGHT (2+3)
EXTRA BIG - LEFT (2+3)

Material : Titanium Grade II & S.S. 316L



SIZE

EXTRA BIG - RIGHT (3+3)
EXTRA BIG - LEFT (3+3)

'T' SHAPE RECON PLATES



SIZE

SMALL (2+2)



SIZE

BIG (3+2)

Material : Titanium Grade II & S.S. 316L



SIZE

EXTRA BIG (3+3)

'Y' SHAPE RECON PLATES



SIZE

SMALL

Material : Titanium Grade II & S.S. 316L



SIZE

BIG

DOUBLE 'Y' SHAPE RECON PLATES



Material : Titanium Grade II & S.S. 316L

'I' SHAPE RECON PLATES



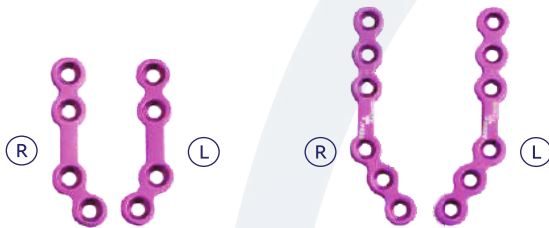
Material : Titanium Grade II & S.S. 316L

"H" SHAPE RECON PLATES



Material : Titanium Grade II & S.S. 316L

ANGULAR PLATES 150°

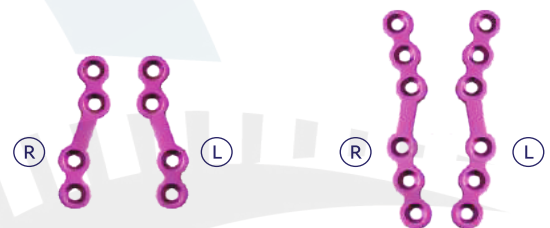


SIZE
4H - RIGHT
4H - LEFT

SIZE
6H - RIGHT
6H - LEFT

Material : Titanium Grade II & S.S. 316L

CURVED PLATES°



SIZE
4H - RIGHT
4H - LEFT

SIZE
6H - RIGHT
6H - LEFT

Material : Titanium Grade II & S.S. 316L

'X' SHAPE RECON PLATES



Material : Titanium Grade II & S.S. 316L

'Z' SHAPE RECON PLATES



Material : Titanium Grade II & S.S. 316L

ORBITA PLATES WITH GAP



SIZE
4 HOLES
6 HOLES
8 HOLES

Material : Titanium Grade II & S.S. 316L

ORBITA PLATES WITHOUT GAP



SIZE	SIZE
4 HOLES	14 HOLES
6 HOLES	16 HOLES
8 HOLES	18 HOLES
10 HOLES	20 HOLES
12 HOLES	

Material : Titanium Grade II & S.S. 316L

ORBITAL FLOOR PLATES



SIZE
SMALL



SIZE
MEDIUM

Profile Thickness : 0.4 mm
Material : Titanium Grade II



SIZE
BIG

NOSE PLATES



SIZE
H-SHAPE



SIZE
Y-SHAPE

Material : Titanium Grade II

CHIN PLATES



SIZE
8 mm GAP
10 mm GAP

Material : Titanium Grade II

MICRO BURR HOLES PLATES

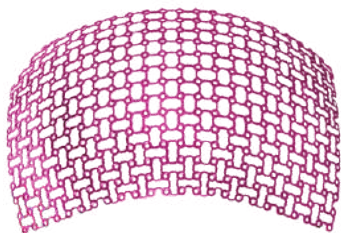


SIZE
12 mm

Profile Thickness : 0.6 mm
Material : Titanium Grade II

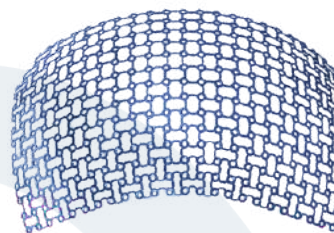
MINI PLATING SYSTEM - 1.5 mm

EZY MESH PLATES - PRE BEND



SIZE
1" X 1"
2" X 2"
2" X 4"
2" X 6"
4" X 4"
4" X 6"
6" X 6"

Profile Thickness : 0.5 mm
Material : Titanium Grade II



SIZE
1" X 1"
2" X 2"
2" X 4"
2" X 6"
4" X 4"
4" X 6"
6" X 6"

Profile Thickness : 0.5 mm
Material : Titanium Grade II

MINI SCREW (SINGLE SLOTTED)



SIZE
4 mm
5 mm
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm

Thd. Dia. : 1.5 mm
Drill Size : 1.0 mm
Material : Titanium Grade V & S.S. 316L

MINI SCREW (CROSS SLOTTED)



SIZE
4 mm
5 mm
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm

Thd. Dia. : 1.5 mm
Drill Size : 1.0 mm
Material : Titanium Grade V

EMERGENCY SCREW (SINGLE SLOTTED)



SIZE
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm

Thd. Dia. : 1.7 mm
Core Dia. : 1.3 mm
Material : Titanium Grade II & S.S. 316L

EMERGENCY SCREW (CROSS SLOTTED)



SIZE
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm

Thd. Dia. : 1.7 mm
Core Dia. : 1.3 mm
Material : Titanium Grade II

MINI 3D PLATES



SIZE
(2+2) HOLES
(2+3) HOLES
(2+4) HOLES

Material : Titanium Grade II

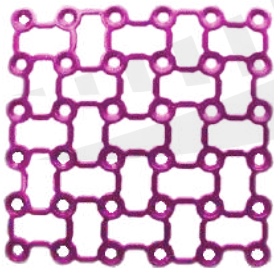
SQUARE SHAPE PLATES



SIZE
(2+2) HOLES
(2+3) HOLES
(2+4) HOLES

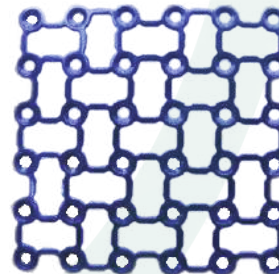
Material : Titanium Grade II

EAZY MESH PLATES



SIZE
1" X 1"
2" X 2"
2" X 4"
2" X 6"
4" X 4"
4" X 6"
6" X 6"

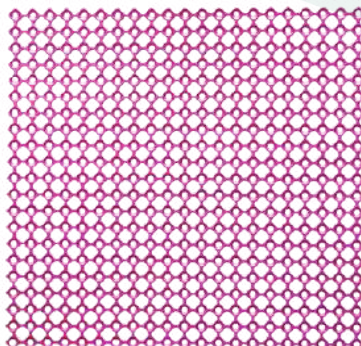
Profile Thickness : 0.5 mm
Material : Titanium Grade II



SIZE
1" X 1"
2" X 2"
2" X 4"
2" X 6"
4" X 4"
4" X 6"
6" X 6"

Profile Thickness : 0.5 mm
Material : Titanium Grade II

WIRE MESH



SIZE	
1" X 1"	4" X 4"
2" X 2"	4" X 6"
2" X 3"	4" X 8"
3" X 3"	

Profile Thickness : 0.4 mm
Material : Titanium Grade II

STRAIGHT RECON PLATES - WITHOUT GAP



SIZE
2 HOLES
3 HOLES
4 HOLES
5 HOLES
6 HOLES
8 HOLES
10 HOLES
12 HOLES
16 HOLES
20 HOLES
30 HOLES
50 HOLES

Material : Titanium Grade II & S.S. 316L

STRAIGHT RECON PLATES - WITH GAP



SIZE
2 HOLES
3 HOLES
4 HOLES
5 HOLES
6 HOLES
8 HOLES

Material : Titanium Grade II & S.S. 316L

' L ' SHAPE RECON PLATES 90°



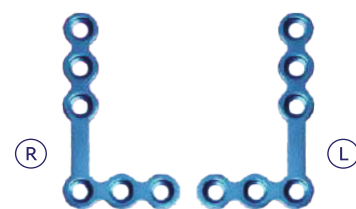
SIZE
SMALL - RIGHT (2+2)
SMALL - LEFT (2+2)



SIZE
BIG - RIGHT (2+2)
BIG - LEFT (2+2)



SIZE
EXTRA BIG - RIGHT (3+2)
EXTRA BIG - LEFT (3+2)



SIZE
EXTRA BIG - RIGHT (3+3)
EXTRA BIG - LEFT (3+3)

Material : Titanium Grade II & S.S. 316L

' L ' SHAPE RECON PLATES 100°



SIZE
EXTRA BIG - RIGHT (3+2)
EXTRA BIG - LEFT (3+2)

Material : Titanium Grade II

' L ' SHAPE RECON PLATES 120°



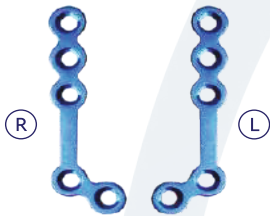
SIZE
SMALL - RIGHT (2+2)
SMALL - LEFT (2+2)

Material : Titanium Grade II & S.S. 316L



SIZE
BIG - RIGHT (2+2)
BIG - SMALL (2+2)

' L ' SHAPE RECON PLATES 120°

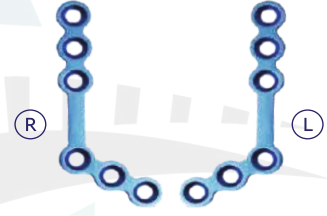


SIZE
EXTRA BIG - RIGHT (3+2)
EXTRA BIG - LEFT (3+2)

Material : Titanium Grade II & S.S. 316L



SIZE
EXTRA BIG - RIGHT (2+3)
EXTRA BIG - LEFT (2+3)



SIZE
EXTRA BIG - RIGHT (3+3)
EXTRA BIG - LEFT (3+3)

' T ' SHAPE RECON PLATES



SIZE
SMALL (2+2)



SIZE
BIG (3+2)

Material : Titanium Grade II & S.S. 316L



SIZE
EXTRA BIG (3+3)

' Y ' SHAPE RECON PLATES



SIZE
SMALL

Material : Titanium Grade II & S.S. 316L



SIZE
BIG

DOUBLE ' Y ' SHAPE RECON PLATES



Material : Titanium Grade II & S.S. 316L

' I ' SHAPE RECON PLATES



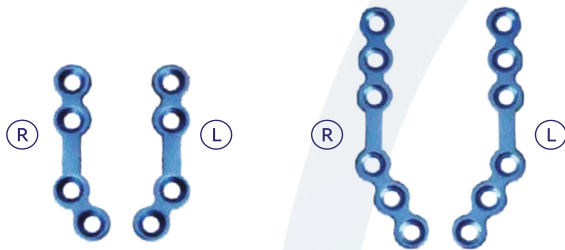
Material : Titanium Grade II & S.S. 316L

' H ' SHAPE RECON PLATES



Material : Titanium Grade II & S.S. 316L

ANGULAR PLATES 150 °

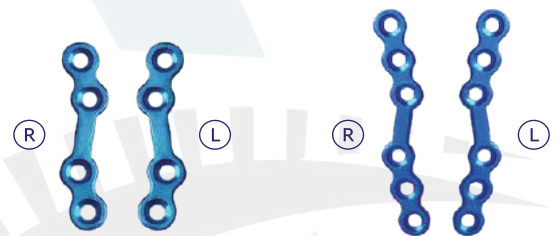


SIZE
4H - RIGHT
4H - LEFT

SIZE
6H - RIGHT
6H - LEFT

Material : Titanium Grade II & S.S. 316L

CURVED PLATES



SIZE
4H - RIGHT
4H - LEFT

SIZE
6H - RIGHT
6H - LEFT

Material : Titanium Grade II & S.S. 316L

' X ' SHAPE RECON PLATES



Material : Titanium Grade II & S.S. 316L

' Z ' SHAPE RECON PLATES



Material : Titanium Grade II & S.S. 316L

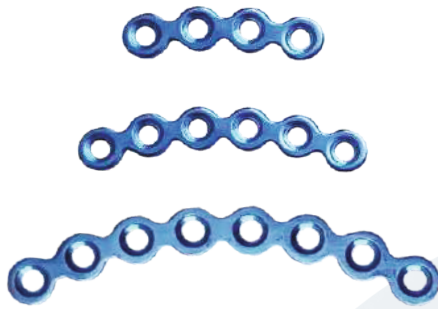
ORBITA PLATES WITH GAP



SIZE
4 HOLES
6 HOLES
8 HOLES

Material : Titanium Grade II & S.S. 316L

ORBITA PLATES WITHOUT GAP



SIZE	SIZE
4 HOLES	14 HOLES
6 HOLES	16 HOLES
8 HOLES	18 HOLES
10 HOLES	20 HOLES
12 HOLES	

Material : Titanium Grade II & S.S. 316L

NOSE PLATES



SIZE
H-SHAPE



SIZE
Y-SHAPE

Material : Titanium Grade II

CHIN PLATES



SIZE
8 mm GAP
10 mm GAP

Material : Titanium Grade II

MICRO BURR HOLES PLATES



SIZE
12 mm

Profile Thickness : 0.6 mm
Material : Titanium Grade II

3D PLATES



SIZE
(2+2) HOLES
(2+3) HOLES
(2+4) HOLES

Material : Titanium Grade II

SQUARE SHAPE PLATES



SIZE
(2+2) HOLES
(2+3) HOLES
(2+4) HOLES

Material : Titanium Grade II

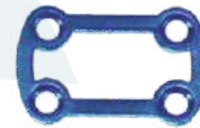
TWISTED PLATES



SIZE
5H RIGHT
5H LEFT

Material : Titanium Grade II

GRID PLATES



Material : Titanium Grade II

TRAPEZOID CONDYLE PLATES (TCP)



Material : Titanium Grade II

DELTA PLATES



Material : Titanium Grade II

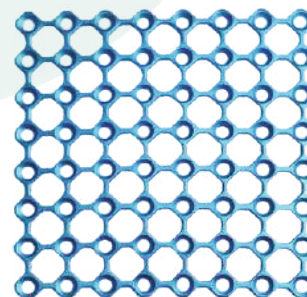
MINI CHIN PLATES (NEW*)



SIZE
6 mm GAP
8 mm GAP
10 mm GAP
12 mm GAP

Material : Titanium Grade II

WIRE MESH



SIZE
1" X 1"
2" X 2"
2" X 3"
3" X 3"
4" X 4"
4" X 6"
4" X 8"

Profile Thickness : 0.6 mm
Material : Titanium Grade II

MINI SCREW (SINGLE SLOTTED)



SIZE
4 mm
5 mm
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm
14 mm
16 mm
18 mm
20 mm

Thd. Dia. : 2.0 mm
Drill Size : 1.5 mm
Material : Titanium Grade V & S.S. 316L

MINI SCREW (CROSS SLOTTED)



SIZE
4 mm
5 mm
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm
14 mm
16 mm
18 mm
20 mm

Thd. Dia. : 2.0 mm
Drill Size : 1.5 mm
Material : Titanium Grade V

EMERGENCY SCREW (SINGLE SLOTTED)



SIZE
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm
14 mm
16 mm
18 mm
20 mm

Thd. Dia. : 2.3 mm
Core Dia. : 1.8 mm
Material : Titanium Grade II & S.S. 316L

EMERGENCY SCREW (CROSS SLOTTED)



SIZE
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm
14 mm
16 mm
18 mm
20 mm

Thd. Dia. : 2.3 mm
Core Dia. : 1.8 mm
Material : Titanium Grade II

INTERMAXILLARY FIXATION SCREW (IMF)



SIZE
6 mm
8 mm
10 mm
12 mm
14 mm
16 mm

Thd. Dia. : 2.0 mm
Drill Size : 1.5 mm
Material : Titanium Grade II & S.S. 316L

LEG SCREW



SIZE
8 mm
10 mm
12 mm
14 mm
16 mm
18 mm
20 mm

Thd. Dia. : 2.0 mm
Drill Size : 1.5 mm
Material : Titanium Grade II & S.S. 316L

STRAIGHT RECON PLATES - WITHOUT GAP



SIZE
2 HOLES
3 HOLES
4 HOLES
5 HOLES
6 HOLES
8 HOLES
10 HOLES
12 HOLES
16 HOLES
20 HOLES
30 HOLES
50 HOLES

Material : Titanium Grade II & S.S. 316L

STRAIGHT RECON PLATES - WITH GAP



SIZE
2 HOLES
3 HOLES
4 HOLES
5 HOLES
6 HOLES
8 HOLES

Material : Titanium Grade II & S.S. 316L

'L' SHAPE RECON PLATES 90°



SIZE
SMALL - RIGHT (2+2)
SMALL - LEFT (2+2)



SIZE
EXTRA BIG - RIGHT (3+2)
EXTRA BIG - LEFT (3+2)



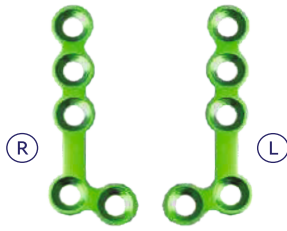
SIZE
BIG - RIGHT (2+2)
BIG - LEFT (2+2)



SIZE
EXTRA BIG - RIGHT (3+3)
EXTRA BIG - LEFT (3+3)

Material : Titanium Grade II & S.S. 316L

' L ' SHAPE RECON PLATES 100°



SIZE
EXTRA BIG - RIGHT (3+2)
EXTRA BIG - LEFT (3+2)

Material : Titanium Grade II

' L ' SHAPE RECON PLATES 120°



SIZE
SMALL - RIGHT (2+2)
SMALL - LEFT (2+2)

Material : Titanium Grade II & S.S. 316L



SIZE
BIG - RIGHT (2+2)
BIG - LEFT (2+2)



SIZE
EXTRA BIG - RIGHT (3+2)
EXTRA BIG - LEFT (3+2)

' L ' SHAPE RECON PLATES 120°



SIZE
EXTRA BIG - RIGHT (2+3)
EXTRA BIG - LEFT (2+3)

Material : Titanium Grade II & S.S. 316L



SIZE
EXTRA BIG - RIGHT (3+3)
EXTRA BIG - LEFT (3+3)

' T ' SHAPE RECON PLATES



SIZE
SMALL (2+2)



SIZE
BIG (3+2)

Material : Titanium Grade II & S.S. 316L



SIZE
EXTRA BIG (3+3)

' Y ' SHAPE RECON PLATES



SIZE
SMALL

Material : Titanium Grade II & S.S. 316L



SIZE
BIG

DOUBLE ' Y ' SHAPE RECON PLATES



Material : Titanium Grade II & S.S. 316L

'I' SHAPE RECON PLATES



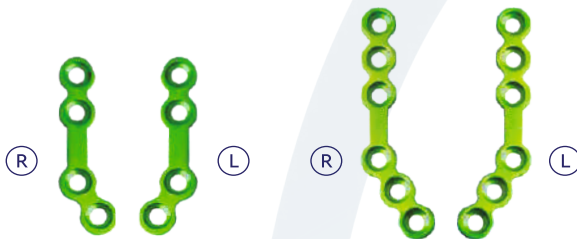
Material : Titanium Grade II & S.S. 316L

'H' SHAPE RECON PLATES



Material : Titanium Grade II & S.S. 316L

ANGULAR PLATES 150°

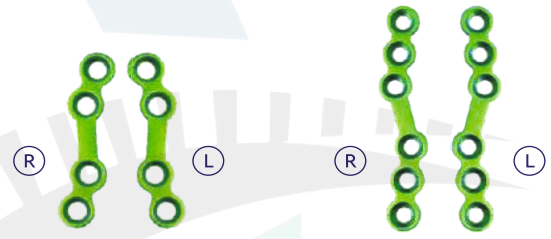


SIZE
4H - RIGHT
4H - LEFT

SIZE
6H - RIGHT
6H - LEFT

Material : Titanium Grade II & S.S. 316L

CURVED PLATES



SIZE
4H - RIGHT
4H - LEFT

SIZE
6H - RIGHT
6H - LEFT

Material : Titanium Grade II & S.S. 316L

'X' SHAPE RECON PLATES 150°



Material : Titanium Grade II & S.S. 316L

'Z' SHAPE RECON PLATE



Material : Titanium Grade II & S.S. 316L

ORBITA PLATES WITH GAP



SIZE
4 HOLES
6 HOLES
8 HOLES

Material : Titanium Grade II & S.S. 316L

ORBITA PLATES WITHOUT GAP



SIZE	SIZE
4 HOLES	14 HOLES
6 HOLES	16 HOLES
8 HOLES	18 HOLES
10 HOLES	20 HOLES
12 HOLES	

Material : Titanium Grade II & S.S. 316L

3D PLATES



SIZE
(2+2) HOLES
(2+3) HOLES
(2+4) HOLES

Material : Titanium Grade II

MINI SCREW (SINGLE SLOTTED)



SIZE
4 mm
5 mm
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm
14 mm
16 mm
18 mm
20 mm

Thd. Dia. : 2.5 mm
Drill Size : 2.0 mm

Material : Titanium Grade V & S.S. 316L

MINI SCREW (CROSS SLOTTED)



SIZE
4 mm
5 mm
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm
14 mm
16 mm
18 mm
20 mm

Thd. Dia. : 2.5 mm
Drill Size : 2.0 mm

Material : Titanium Grade V

EMERGENCY SCREW (SINGLE SLOTTED)



SIZE
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm
14 mm
16 mm
18 mm
20 mm

Thd. Dia. : 2.7 mm

Core Dia. : 2.2 mm

Material : Titanium Grade II & S.S. 316L

EMERGENCY SCREW (CROSS SLOTTED)



SIZE
6 mm
7 mm
8 mm
9 mm
10 mm
11 mm
12 mm
14 mm
16 mm
18 mm
20 mm

Thd. Dia. : 2.7 mm

Core Dia. : 2.2 mm

Material : Titanium Grade II

INTERMAXILLARY FIXATION SCREW (IMF)



SIZE
6 mm
8 mm
10 mm
12 mm
14 mm
16 mm

Thd. Dia. : 2.5 mm

Drill Size : 2.0 mm

Material : Titanium Grade II & S.S. 316L

LEG SCREW



SIZE
8 mm
10 mm
12 mm
14 mm
16 mm
18 mm
20 mm

Thd. Dia. : 2.5 mm

Drill Size : 2.0 mm

Material : Titanium Grade II & S.S. 316L

S.S. WIRE REEL



SIZE
24 mm
26 mm
28 mm
30 mm

Length : 10 mtrs.

Material : S.S. 316L

ARCH BAR



SIZE
1 FEET

Material : S.S. 316L

MANDIBULAR RECONSTRUCTION PLATES - STRAIGHT



SIZE
8 HOLES
10 HOLES
12 HOLES
16 HOLES
20 HOLES
24 HOLES

Material : Titanium Grade II & S.S. 316L

MANDIBULAR RECONSTRUCTION PLATES - DOUBLE ANGLED

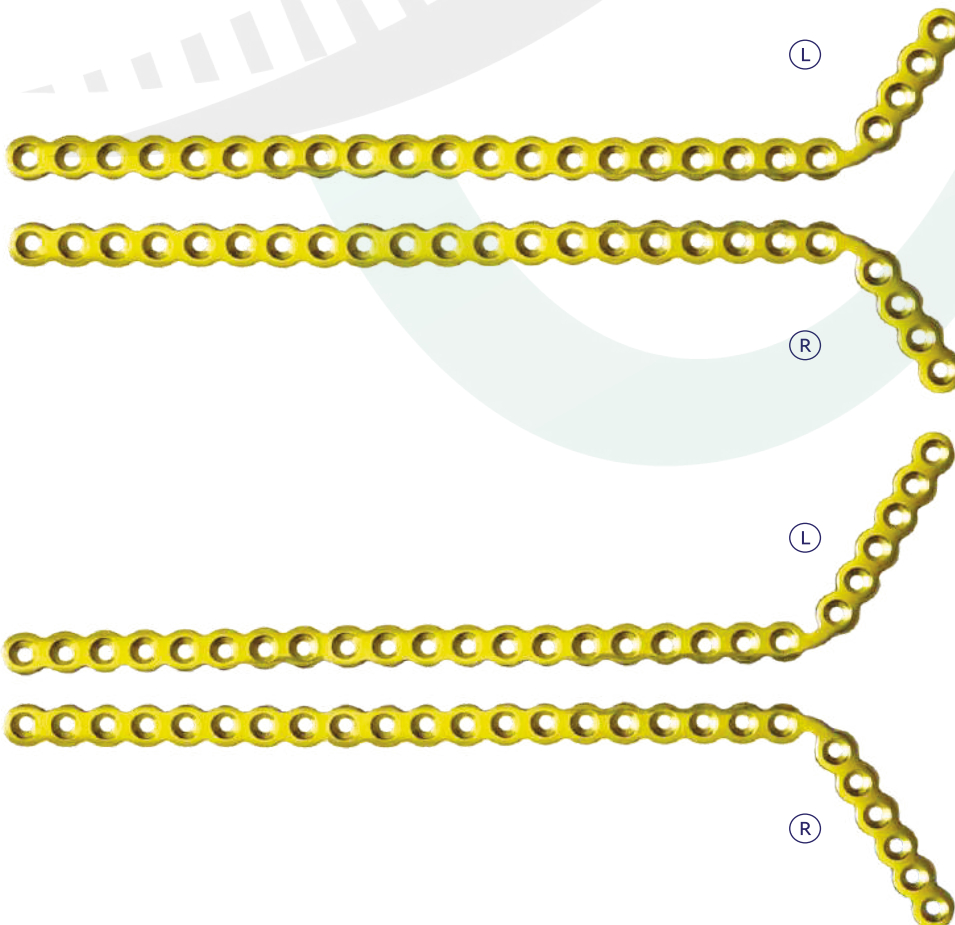


SIZE
4+16+4 HOLES
4+20+4 HOLES

SIZE
4+24+6 HOLES
4+28+4 HOLES

Material : Titanium Grade II

MANDIBULAR RECONSTRUCTION PLATES - ANGLED



SIZE
4+12 HOLES
4+16 HOLES
4+20 HOLES
4+26 HOLES

SIZE
6+16 HOLES
6+20 HOLES

Material : Titanium Grade II

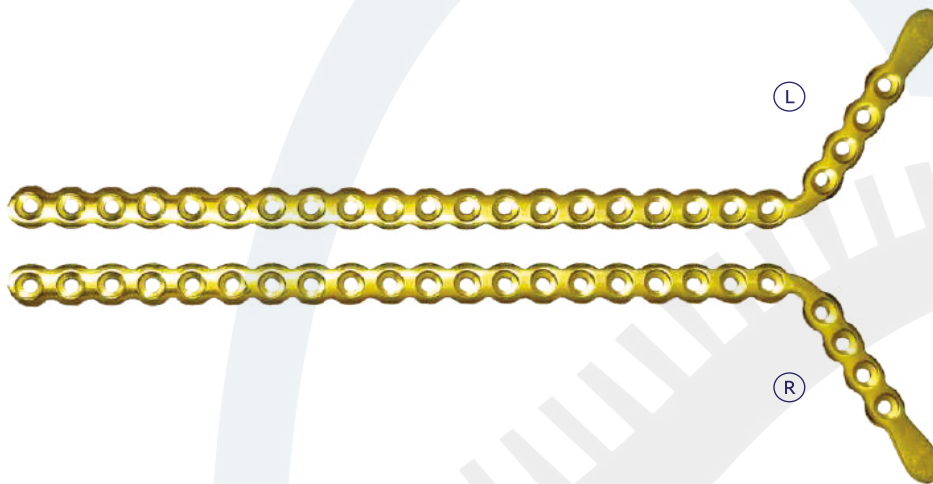
TMJ CONDYLE



SIZE
3 HOLES

Material : Titanium Grade II

TMJ CONDYLE WITH RECONSTRUCTION PLATES



SIZE
4+12 HOLES
4+16 HOLES
4+20 HOLES

Material : Titanium Grade II

MANDIBULAR RECONSTRUCTION PLATES - FULL SIZE



SIZE
4+16+4 HOLES
4+20+4 HOLES
4+24+6 HOLES
4+28+4 HOLES

Material : Titanium Grade II

MAXILOFACIAL INSTRUMENT SET




CONTACT US

+91 72111 33303

+91 72111 33305

 info@earthortho.com

 www.earthortho.in



EARTH ORTHO PVT LTD

 **Keeping You in Action**



info@earthortho.com



www.earthortho.in



+91 - 72111 33303 Global Business
+91 - 72111 33305 Domestic Business



Corporate Office:

**24-25, 3rd Floor, Shri Siddheshwar Plaza, Near Sakar Complex, New Vip Road,
Vadodara - 390022, Gujarat - India.**