



[CMF] PLASTIC SURGERY IMPLANTS





STRAIGHT RECON PLATES - WITHOUT GAP

0000

00000000

0000000000000000000

| 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 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)

'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)



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

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

"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



EXTRA BIG (3+3)

'Y'SHAPE RECON PLATES



SMALL



SIZE BIG

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

DOUBLE 'Y' SHAPE RECON PLATES



'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°



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

CURVED PLATES®



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

'X'SHAPE RECON PLATES



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

'Z'SHAPE RECON PLATES



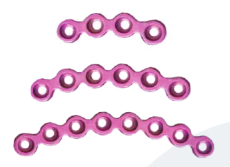
Material: Titanium Grade II & S.S. 316L

ORBITA PLATES WITH GAP



SIZE 4 HOLES 6 HOLES 8 HOLES

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







BIG

MEDIUM Profile Thickness: 0.4 mm Material: Titanium Grade II

NOSE PLATES





Material: Titanium Grade II

CHIN PLATES



SIZE 8 mm GAP 10 mm GAP

Material: Titanium Grade II

MICRO BURR HOLES PLATES



SIZE 12 mm

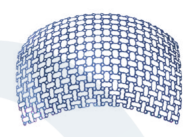
Profile Thickness: 0.6 mm Material: Titanium Grade II

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)







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 & S.S. 316L



| 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)





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 & S.S. 316L



| 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

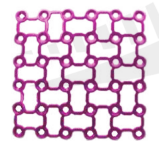




| SIZE | |
|-------------|--|
| (2+2) HOLES | |
| (2+3) HOLES | |
| (2+4) HOLES | |

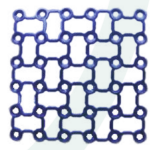
Material: Titanium Grade II

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" |

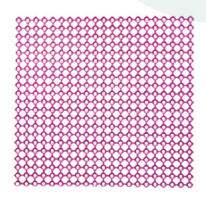
Profile Thickness: 0.5 mm Material: Titanium Grade II



| 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

0000

00000000



| 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°



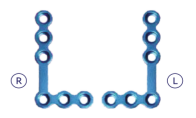
SIZE SMALL - RIGHT (2+2) SMALL - LEFT (2+2)



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)

'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°

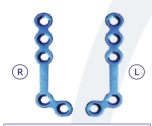


SIZE SMALL - RIGHT (2+2) SMALL - LEFT (2+2)



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

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



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 BIG

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

DOUBLE 'Y'SHAPE RECON PLATES



'I'SHAPE RECON PLATES



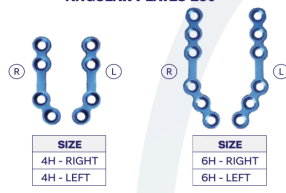
Material: Titanium Grade II & S.S. 316L

'H'SHAPE RECON PLATES



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

ANGULAR PLATES 150°



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

CURVED PLATES



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 |

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





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

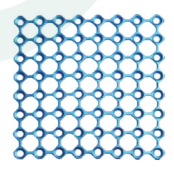
MINI CHIN PLATES (NEW*)



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

Material: Titanium Grade II

WIRE MESH



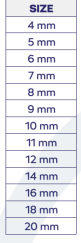
| SIZE |
|---------|
| 1" X 1" |
| 2" X 2" |
| 2" X 3" |
| 3" X 3" |
| 4" X 4" |
| 4" X 6" |
| 4" X 8" |

Profile Thickness: 0.6 mm Material: Titanium Grade II

MINI SCREW (SINGLE SLOTTED)







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

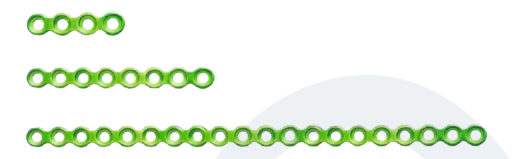




| SIZE |
|-------|
| 8 mm |
| 10 mm |
| 12 mm |
| 14 mm |
| 16 mm |
| 18 mm |
| 20 mm |

Thd. Dia.: 2.0 mm Drill Size: 1.5 mm

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

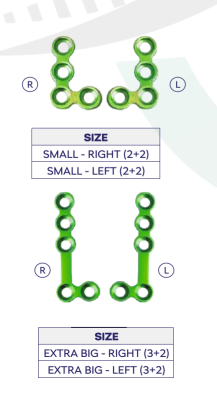
STRAIGHT RECON PLATES - WITH GAP



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

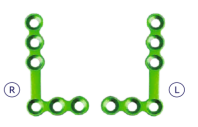
Material: Titanium Grade II & S.S. 316L

L'SHAPE RECON PLATES 90°



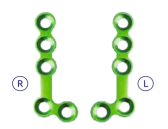


| SIZE |
|-------------------|
| BIG - RIGHT (2+2) |
| BIG - LEFT (2+2) |



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

'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)

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

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



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



SMALL



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

DOUBLE 'Y'SHAPE RECON PLATES



'I'SHAPE RECON PLATES



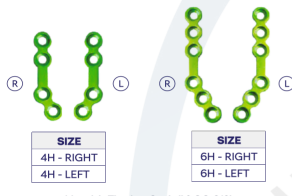
Material: Titanium Grade II & S.S. 316L

'H'SHAPE RECON PLATES



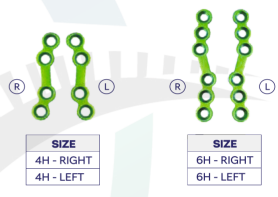
Material: Titanium Grade II & S.S. 316L

ANGULAR PLATES 150°



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

CURVED PLATES



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

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)



| 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 |

SIZE

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 |
| nd Dia - 25 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

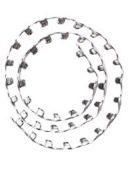
S.S. WIRE REEL



| 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 |

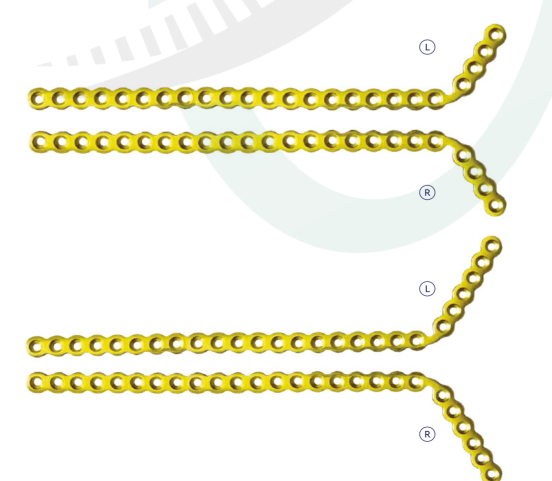
Material: Titanium Grade II & S.S. 316L

MANDIBULAR RECONSTRUCTION PLATES - DOUBLE ANGLED



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

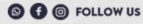
MANDIBULAR RECONSTRUCTION PLATES - FULL SIZE



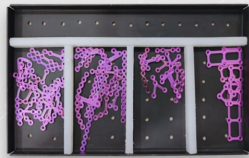
Material: Titanium Grade II

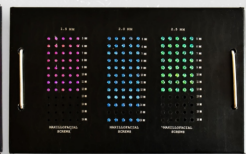
MAXILLOFACIAL SYSTEM





MAXILOFACIAL INSTRUMENT SET









CONTACT US

+91 72111 33303 +91 72111 33305





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.