

Cranio Maxillofacial Implants Product Catalogue



**Mfg. Of : Maxillofacial Implants & instruments
Orthopedic Implants & instruments**

Certificate



Certificate of Compliance
This is to certify that
GLOBAL ORTHOSYS
at
PLOT NO. 130, GOLDEN GREEN INDUSTRIAL PARK, SURVEY NO - III,
KHAMBHA, SHAPAR, RAJKOT - 360311, GUJARAT, INDIA
has been independently assessed by VRS and is compliant
with the requirements of "Good Manufacturing Practice"

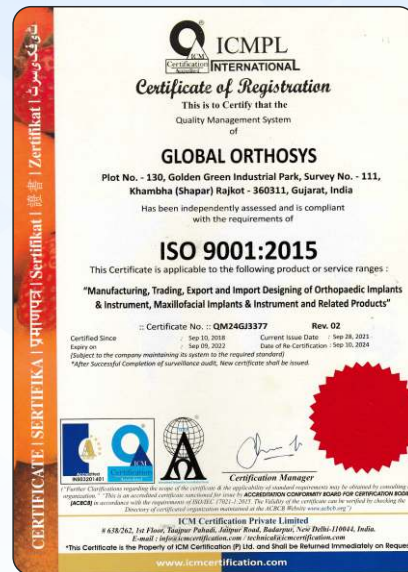
GMP
Good Manufacturing Practice

For the following scope
MANUFACTURING, TRADING, EXPORT, IMPORT AND DESIGNING
OF ORTHOPAEDIC IMPLANTS & INSTRUMENT, MAXILLOFACIAL
IMPLANTS & INSTRUMENT AND OTHER RELETED PRODUCTS

Date of Certification : 18 February 2020 2nd Surveillance : 17 February 2023
1st Surveillance : 17 February 2021 Re-certification Due on : 17 February 2023

Certificate No. : 2245/GMP/20

Authorised Signatory



ICMPL INTERNATIONAL
Certificate of Registration
This is to Certify that the
Quality Management System
of
GLOBAL ORTHOSYS
Plot No. - 130, Golden Green Industrial Park, Survey No. - 111,
Khambha (Shapar) Rajkot - 360311, Gujarat, India
Has been independently assessed and is compliant
with the requirements of
ISO 9001:2015
This Certificate is applicable to the following product or service ranges :
"Manufacturing, Trading, Export and Import Designing of Orthopaedic Implants
& Instrument, Maxillofacial Implants & Instrument and Related Products"

Certificate No. : QM24G3377 Rev. 02
Certified Since : Sep 20, 2018 Current Issue Date : Sep 28, 2023
Expiry on : Sep 09, 2023 Date of Re-Certification : Sep 30, 2024
Subject to the company maintaining its system to the required standard.
*After Successful Completion of surveillance audit, New certificate shall be issued.

ICM Certification Private Limited
4/38/242, 1st Floor, Rajgopal Park, Jilpore Road, Bangalore, New Delhi 110044, India
Email : info@icmcertification.com / sahin@icmcertification.com
*This Certificate is the Property of ICM Certification (P) Ltd. and Shall be Returned Immediately on Request.
www.icmcertification.com



ECC
European
Certification
Council Ltd.

Certificate
OF COMPLIANCE

We hereby declare that the technical file of the product conforms with the requirement of Medical Devices
Directive (MDD). Directive regulated by 93/42/EEC of June 1993.

Manufacturer: **GLOBAL ORTHOSYS**
Address : Plot No. - 130, Golden Green Industrial Park, Survey No. - 111, Khambha (Shapar)
Rajkot - 360311, Gujarat, India

Products : Orthopaedic Implants & Instruments, Maxillofacial Implants & Instruments

The Certification body has performed an audit of the above product quality system covering design, manufacture
and final inspection of the certified product. The Quality system has been assessed, approved and is subject to
continuous surveillance according to the Medical Device Directive (MDD). Directive regulated by 93/42/EEC.

Technical file Ref: **0007001/Issue - 01**

This Certificate is issued under the following Conditions:
1. It applies only to the quality system maintained in the manufacture of above referenced models and it does
not substitute the design or type examination procedures, if required.
2. The certificate remains valid until the manufacturing conditions or the quality systems are changed.
3. The certificate validity is conditioned by positive results or surveillance audits.

The CE mark as shown above can be used under the responsibility of the manufacturer, after completion of an
EC Declaration of Conformity and compliance Medical Device Directive (MDD). Directive regulated by 93/42/EEC
of June 1993. The statement is based on a single evaluation of one sample of above mentioned product.
It does not rely on assessment of the whole production.

Date of initial registration : Sep 28, 2021 Certificate expiry : Sep 27, 2022
Date of this certificate : Sep 28, 2021 Re-certification due : Sep 28, 2024
To check the status of the certificate, visit: <http://eac-council.org/validity>

Authorised Signatory

CE EA European
Accreditation and
Certification Council

European Certification Council
101 Colindale Avenue, Borehamwood, Herts SG8 5PS, United Kingdom
www.eac-council.org info@eac-council.org

*The Certificate of registration remains the property of European Accreditation and Certification Council. And shall be returned immediately when requested.

Central Drugs Standard Control Organisation
Directorate General of Health Services
Ministry of Health & Family Welfare
(Medical Device & Diagnostic Division)

FDA Bhawan, Kotla Road
New Delhi-110002
Phone No-011-23250608
Fax: 23236973
Dated : 11-OCT-2019

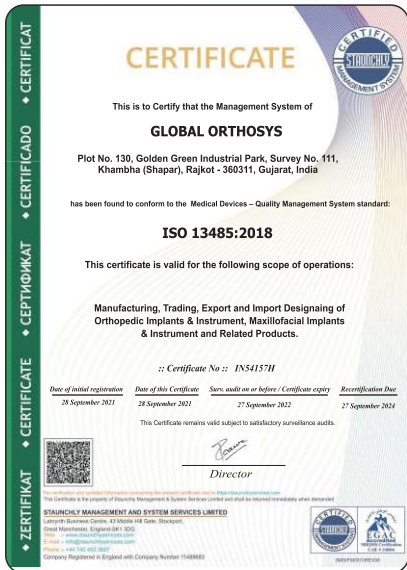
File No. - **A7MD/2019/000027**

M/S GLOBAL ORTHOSYS,
130 GOLDEN INDUSTRIAL
CITY, VILLAGE-KHAMBHA,
LODHKA, Rajkot, Gujarat (India) - 360311
Telephone No. : 9898940227 FAX: 9427217406 Email: bharat.sanofi@gmail.com

Sub- Form MD-9 under Medical Device Rules, 2017- regarding.

Manufacturing licence No. MFG/MD/2019/000181 in Form MD-9 is hereby forwarded to you.
This licence is subject to following conditions:

1. Licence shall be produced when requested by the Medical Device Officer or any other senior officer under the control of Central Licensing Authority.
2. The licence holder shall inform the Central Licensing Authority of the occurrence of any suspected unexpected serious adverse event and action taken thereon including any recall within fifteen days of such event coming to the notice of licence holder.
3. The licence holder shall obtain prior approval from the Central Licensing Authority, before any major change as specified in the Sixth Schedule is carried out and the Central Licensing Authority shall indicate its approval or rejection within forty five days and in case where no communication is received within the stipulated time from such Authority, such change shall be deemed to have been approved.
4. The licence holder shall inform any minor change as specified in the Sixth Schedule to the Central Licensing Authority within a period of thirty days after such minor change take place.
5. The licence holder shall carry out test of each batch of product manufactured prior to its release for compliance with specifications either in his own laboratory or in any other laboratory registered under sub-rule (3) of rule 85.



CERTIFICATE

This is to Certify that the Management System of
GLOBAL ORTHOSYS
Plot No. 130, Golden Green Industrial Park, Survey No. 111,
Khambha (Shapar), Rajkot - 360311, Gujarat, India
has been found to conform to the Medical Devices - Quality Management System standard:
ISO 13485:2018
This certificate is valid for the following scope of operations:
Manufacturing, Trading, Export and Import Designing of
Orthopaedic Implants & Instrument, Maxillofacial Implants
& Instrument and Related Products.

Certificate No. : **INS4157H**

Date of initial registration	Date of this Certificate	Starts valid on or before / Certificate expiry	Re-certification Due
28 September 2021	28 September 2021	27 September 2022	27 September 2024

This Certificate remains valid subject to satisfactory surveillance audits.

Director

STANBACH MANAGEMENT AND SYSTEM SERVICES LIMITED
Lansbury Business Centre, 43 Kings Hill Lane, Stockport,
Greater Manchester, England SK1 3DU
Email : info@stanbach.com
Phone : +44 (0) 161 482 3800
Company Registered in England with Company Number 1148865

MINI SCREW SINGLE SLOT

- Product Code** : 1.5mm : TA01.04 To TA01.12
2.0mm : TA02.04 To TA02.16
2.5mm : TA03.06 To TA03.18
- Material** : Stainless Steel 316L, Titanium (Grade 5)
- Size** : 1.5mm : 4mm To 12mm
2.0mm : 4mm To 16mm
2.5mm : 6mm To 18mm

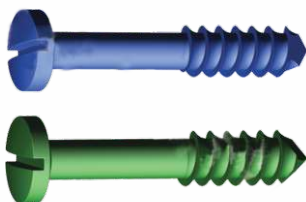


MINI SCREW CROSS SLOT

- Product Code** : 1.5mm : TA04.04 To TA04.12
2.0mm : TA05.04 To TA05.16
2.5mm : TA06.06 To TA06.18
- Material** : Stainless Steel 316L, Titanium (Grade 5)
- Size** : 1.5mm : 4mm To 12mm
2.0mm : 4mm To 16mm
2.5mm : 6mm To 18mm

INTERMAXILLARY FIXATION SCREWS (IMF) WITH GROVE & HOLE

- Product Code** : 2.0mm : TA12.04 To TA12.12
2.5mm : TA13.06 To TA13.14
- Material** : Stainless Steel 316L, Titanium (Grade 5)
- Size** : 2.0mm : 4mm To 12mm (Diff. 2mm)
2.5mm : 6mm To 14mm (Diff. 2mm)



MINI LAG SCREW (SINGLE SLOT)

- Product Code** : 2.0mm : TA07.10 to TA07.20
2.5mm : TA08.10 to TA08.20
- Material** : Stainless Steel 316L, Titanium Grade II
- Length** : 10mm to 20mm (2mm Variation)

MINI BONE PLATE WITH GAP

- Product Code** : 1.5mm : TB01.02 To TB01.06
2.0mm : TC01.02 To TC01.06
2.5mm : TD01.02 To TD01.06
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 2, 3, 4, 5, 6



MINI BONE PLATE CONTINUOUS HOLE



- Product Code** : 1.5mm : TB02.02 To TB02.50
2.0mm : TC02.02 To TC02.50
2.5mm : TD02.02 To TD02.50
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 2, 3, 4, 5, 6, 8, 10, 12, 16, 20, 30, 50 Holes

MINI ORBITAL PLATE WITH GAP

- Product Code** : 1.5mm : TB03.04, TB03.06
2.0mm : TC03.04, TC03.06
2.5mm : TD03.04, TD03.06
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 4 Hole, 6 Hole



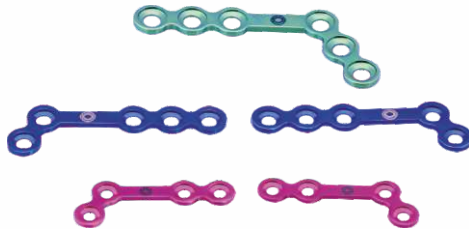
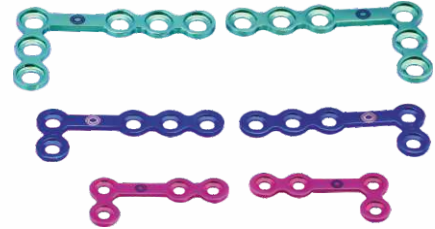
MINI ORBITAL PLATE CONTINUOUS HOLE



- Product Code** : 1.5mm : TB04.04 To TB04.20
2.0mm : TC04.04 To TC04.20
2.5mm : TD04.04 To TD04.20
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 4, 6, 8, 10, 12, 16, 20 Holes

MINI " L " SHAPE PLATE 90' WITH GAP (LEFT & RIGHT)

- Product Code** : 1.5mm: TB05.22 To TB05.33
2.0mm: TC05.22 To TC05.33
2.5mm: TD05.22 To TD05.33
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 2x2, 2x3, 3x2, 3x3

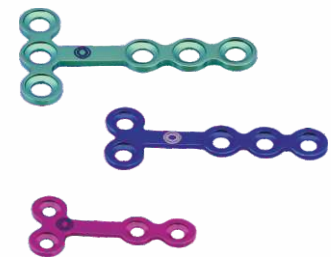


MINI " L " SHAPE PLATE 120' WITH GAP (LEFT & RIGHT)

- Product Code** : 1.5mm: TB07.22 To TB07.33
2.0mm: TC07.22 To TC07.33
2.5mm: TD07.22 To TD07.33
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 2x2, 2x3, 3x2, 3x3

MINI " T " SHAPE PLATE WITH GAP

- Product Code** : 1.5mm: TB08.22 To TB08.33
2.0mm: TC08.22 To TC08.33
2.5mm: TD08.22 To TD08.33
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 2x2, 2x3, 3x2, 3x3



MINI BONE PLATE " I " SHAPE

- Product Code** : 1.5mm : TB10
2.0mm : TC10
2.5mm : TD10
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 6 Hole

MINI BONE PLATE " X " SHAPE

- Product Code** : 1.5mm : TB11.05
2.0mm : TC11.05
2.5mm : TD11.05
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 5 Hole



MINI BONE PLATE " Y " SHAPE



- Product Code** : 1.5mm : TB12.22, TB12.23
2.0mm : TC12.22, TC12.23
2.5mm : TD12.22, TD12.23
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 2 X 2, 2 X 3

MINI BONE PLATE DOUBLE " Y " SHAPE

- Product Code** : 1.5mm : TB13
2.0mm : TC13
2.5mm : TD13
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 6 Hole



MINI BONE PLATE " H " SHAPE



- Product Code** : 1.5mm : TB14.33, TB14.44
2.0mm : TC14.33, TC14.44
2.5mm : TD14.33, TD14.44
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 3 X 3, 4 X 4

MINI BONE PLATE " Z " SHAPE (LEFT & RIGHT)

- Product Code** : 1.5mm : TB15.22L, TB15.22R
2.0mm : TC15.22L, TC15.22R
2.5mm : TD19.22L, TD19.22R
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium Grade II
- Thickness** : 1.5mm - 0.8mm, 2.0mm - 1mm, 2.5mm - 1.2mm
- Holes** : 2X2



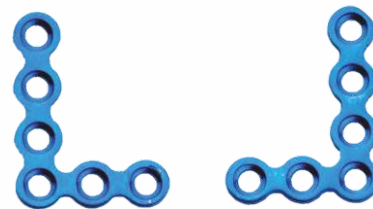
MINI CURVED PLATE (LEFT & RIGHT)



- Product Code** : 2.0mm: TC16.04, TC16.06
2.5mm: TD23.04, TD23.06
- Screw** : 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 4 Hole, 6 Hole

MINI BONE PLATE " L " SHAPE 90° (CONTINUES HOLE) LEFT & RIGHT

- Product Code** : 1.5mm : TB06.22 to TB06.33
2.0mm : TC06.22 to TC06.33
2.5mm : TD06.22 to TD06.33
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium Grade II
- Thickness** : 1.5mm - 0.8mm, 2.0mm - 1mm, 2.5mm - 1.2mm
- Holes** : 2X2, 2X3, 3X2, 3X3



MINI ANGULAR PLATE 150° (LEFT & RIGHT)



- Product Code** : 1.5mm : TB025.04, TB25.06
2.0mm : TC35.04, TC35.06
2.5mm : TD20.04, TD20.06
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 2x2, 2x3, 3x2, 3x3

MINI ORBITAL FLOOR PLATE

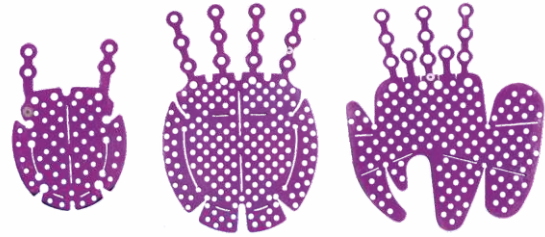
Product Code : TB17.S, TB17.M, TB17.L

Screw : 1.5mm

Material : Titanium Grade II

Thickness : 0.6mm

Size : Small, Medium, Large



NOSE PLATE "Y" SHAPE



Product Code : TC24

Screw : 2.0mm

Material : Titanium (Grade II)

Thickness : 1.0mm Thickness

Holes : 10 Hole

NOSE PLATE "H" SHAPE

Product Code : TC23

Screw : 2.0mm

Material : Titanium (Grade II)

Thickness : 1.0mm Thickness

Holes : 12 Hole



TRAPEZOID CONDYLE PLATE (TCP)



Product Code : TC25

Screw : 2.0mm

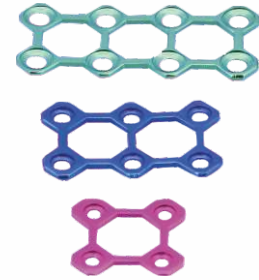
Material : Titanium (Grade II)

Thickness : 1.0mm Thickness

Holes : 4 Hole

3 DIMENSIONAL BONE PLATE (3D) SQUARE SHAPE

- Product Code** : 1.5mm: TB26.04, TB26.06, TB26.08
2.0mm: TC36.04, TC36.06, TC36.08
2.5mm: TD21.04, TD21.06, TD21.08
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 4 Hole, 6 Hole, 8 Hole



3 DIMENSIONAL BONE PLATE (3D) RECTANGULAR SHAPE



- Product Code** : 1.5mm: TB28.04, TB28.06, TB28.08
2.0mm: TC18.04, TC18.06, TC18.08
2.5mm: TD22.04, TD22.06, TD22.08
- Screw** : 1.5mm, 2.0mm, 2.5mm
- Material** : Stainless Steel 316L, Titanium (Grade II)
- Thickness** : 1.5mm:-0.8mm, 2.0mm:-1.0mm, 2.5mm:-1.2mm
- Holes** : 4 Hole, 6 Hole, 8 Hole

MICRO BURR HOLE COVER PLATE

- Product Code** : 1.5mm: TB27, 2.0mm: TC26
- Screw** : 1.5mm, 2.0mm
- Material** : Titanium (Grade II)
- Thickness** : 1.5mm: 0.8mm, 2.0mm: 1.0mm Thickness
- Holes** : 5 Hole



DELTA PLATE



- Product Code** : TC20
- Screw** : 2.0mm
- Material** : Titanium (Grade II)
- Thickness** : 1.0mm Thickness
- Holes** : 4 Hole

TWISTED PLATE (LEFT & RIGHT)

Product Code : TC17

Screw : 2.0mm

Material : Titanium (Grade II)

Thickness : 1.0mm Thickness

Holes : 4 Hole, 5 Hole, 6 Hole



CHIN PLATE

Product Code : TC19.22, TC19.32

Screw : 2.0mm

Material : Titanium (Grade II)

Thickness : 1.0mm Thickness

Holes : 2x2, 3x2 (10mm Bar), 2x2, 3x2 (12mm Bar)

MINI SUBCONDYLAR STRUT PLATE (TRIFIX PLATE)

Product Code : TB31.06L, TB31.06R

Screw : 2mm

Material : Titanium Grade II

Thickness : 1mm

Size : Left & Right



MINI MAXILLA PLATE



Product Code : TC33

Screw : 2.0mm

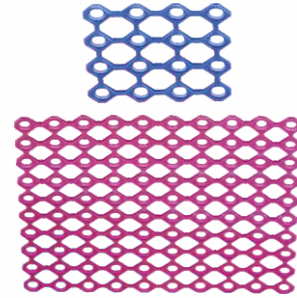
Material : Titanium Grade II

Thickness : 1.0mm

Holes : Universal

MANDIBLE WIRE MESH (STRAIGHT)

- Product Code** : 1.5mm: TB19.22 To TB19.46
2.0mm: TC27.22 To TC27.46
- Screw** : 1.5mm, 2.0mm
- Material** : Titanium (Grade II)
- Thickness** : 1.5mm:- 0.5mm, 2.0mm:- 0.6mm
- Size (In inch)** : 2x2, 2x3, 3x3, 4x4, 4x6, 5X5, 6X6, 6X8



ARCH BAR (PACKET

- Product Code** : W04
- Screw** : -----
- Material** : Stainless Steel 316L
- Thickness** : -----
- Holes** : 300 cm

WIRE REEL

- Product Code** : 265.16 to 265.30
- Dia.** : 16 To 30 SWG (Diff. 2)
- Length** : 500mm to 6000mm
(Diff. 20mm or 50mm)



MINI SELF DRILLING SCREWS (CROSS SLOT)

- Product Code** : 1.5mm : 4mm to 12mm
2.0mm : 4mm to 14mm
- Material** : Titanium Grade 5
- Size** : 4mm to 14mm

MINI PLATE WITH GAP (NEURO)

- Product Code** : TB18.02 to TB18.06
- Screw** : 1.5mm, 2mm
- Material** : Titanium Grade II
- Thickness** : 0.6mm
- Holes** : 2 Hole (10mm Bar & 12mm Bar),
3 Hole, 4 Hole, 6 Hole



MINI ORBITAL PLATE WITH GAP & CONTINUES HOLE (NEURO)



- Product Code** : With Gap : TB35.04, TB35.06
Continues Hole : TB36.04, TB36.06

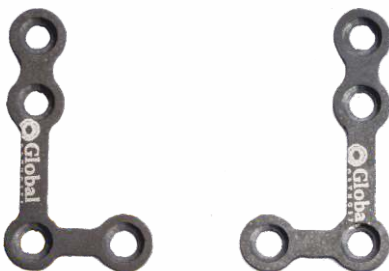
- Screw** : 1.5mm, 2.0mm
- Material** : Titanium Grade II
- Thickness** : 0.6mm
- Holes** : 4 Hole, 6Hole

MINI BONE PLATE " X " SHAPE (NEURO)

- Product Code** : TB32.04
- Screw** : 1.5mm, 2mm
- Material** : Titanium Grade II
- Thickness** : 0.6mm
- Holes** : 4 Hole



MINI BONE PLATE " L " SHAPE 90° (NEURO) LEFT & RIGHT



- Product Code** : TB30.22L, TB30.22R
- Screw** : 1.5mm, 2mm
- Material** : Titanium Grade II
- Thickness** : 0.6mm
- Holes** : 2X2 Hole

MINI BONE PLATE " Y " SHAPE (NEURO)

Product Code : TB33.05

Screw : 1.5mm, 2mm

Material : Titanium Grade II

Thickness : 0.6mm

Holes : 5 Hole



MINI BONE PLATE DOUBLE " Y " SHAPE (NEURO)



Product Code : TB34.06

Screw : 1.5mm, 2.0mm

Material : Titanium Grade II

Thickness : 0.6mm

Holes : 6 Hole

MINI BURR HOLE PREBAND PLATE (NEURO)

Product Code : 1.5mm : TB24.S, TB24.L
2.0MM : TC34.S, TC34.L

Screw : 1.5mm. 2.0mm

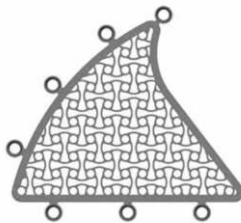
Material : Titanium Grade II

Thickness : 0.6mm

Size : Small - 5 hole, Large - 6 Hole



MINI MASTOID PLATE (NEURO)



Product Code : 1.5mm : TB29.S, TB29.L
2.0MM : TC22.S, TC22.L

Screw : 1.5mm. 2.0mm

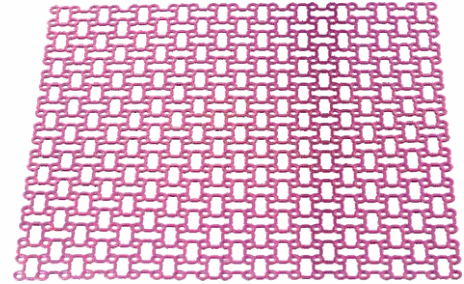
Material : Titanium Grade II

Thickness : 0.6mm

Size : Small & Large

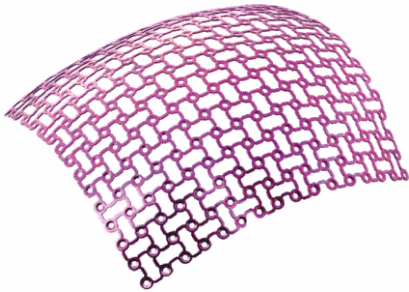
EAZY MESH (Straight)

- Product Code** : 1.5mm: TB21.22 To TB21.68
2.0mm: TC29.22 To TC29.68
- Screw** : 1.5mm, 2.0mm,
- Material** : Titanium (Grade II)
- Thickness** : 0.5mm, 0.6mm, 0.8mm
- Size (In inch)** : 2x2, 2x3, 3x3, 4x4, 4x6, 5X5, 6X6, 6X8



EAZY MESH (Pre band)

- Product Code** : 1.5mm: TB22.22 To TB22.68
2.0mm: TC30.22 To TC30.68
- Screw** : 1.5mm, 2.0mm,
- Material** : Titanium (Grade II)
- Thickness** : 0.5mm, 0.6mm, 0.8mm
- Size (In inch)** : 2x2, 2x3, 3x3, 4x4, 4x6, 5X5, 6X6, 6X8



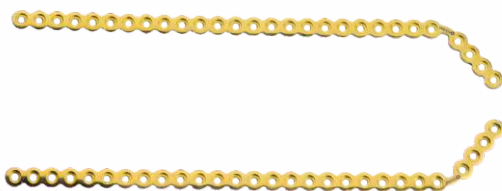
2.7MM RECONSTRUCTION PLATE (STRAIGHT)

- Product Code** : TE01.06 to TE01.50
- Screw** : 2.5mm
- Material** : Titanium (Grade II)
- Thickness** : 2.0mm
- Size (In inch)** : 6 Hole to 50 Hole



2.7MM ANGLED RECONSTRUCTION PLATE (LEFT & RIGHT)

- Product Code** : TE02.410 to TE02.424
- Screw** : 2.5mm
- Material** : Titanium Grade II
- Thickness** : 2mm
- Holes** : 4X10, 4X16, 4X20, 4X24



2.7MM DOUBLE ANGLED MANDIBLE RECONSTRUCTION PLATE

Product Code : TE03.4164 to TE03.4244

Screw : 2.5mm

Material : Titanium Grade II

Thickness : 2mm

Holes : 4X16X4, 4X20X4, 4X24X4



2.7MM TMJ CONDYLE WITH RECONSTRUCTION PLATE (LEFT & RIGHT)

Product Code : TE05.410 To TE05.424

Screw : 2.5mm

Material : Stainless Steel 316L, Titanium (Grade II)

Thickness : 2.0mm & 2.5mm

Holes : 4x10, 4x16, 4x20, 4x24



2.7MM FULL MANDIBLE RECONSTRUCTION PLATE

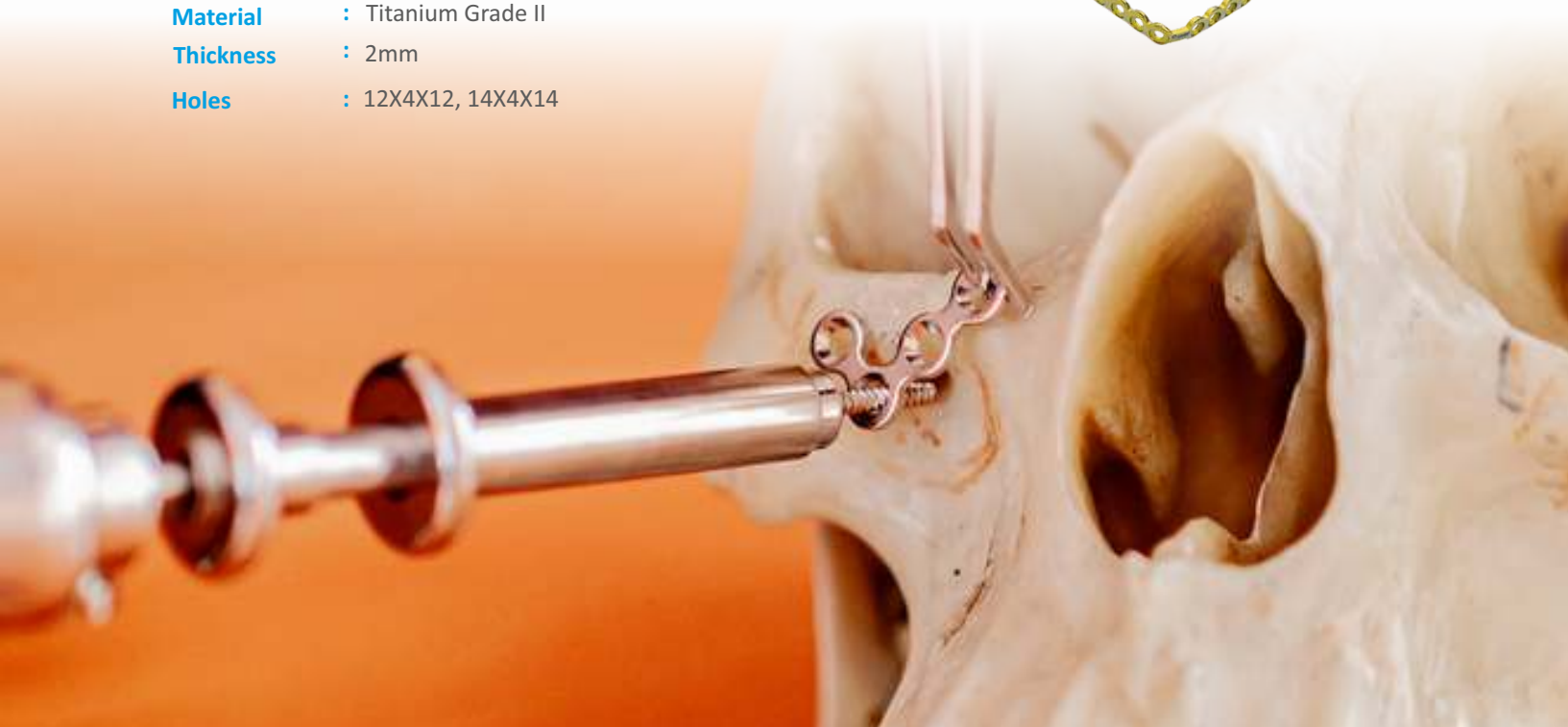
Product Code : TE04.12412 to TE04.14414

Screw : 2.5mm

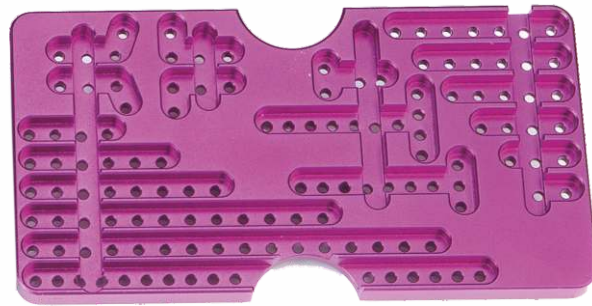
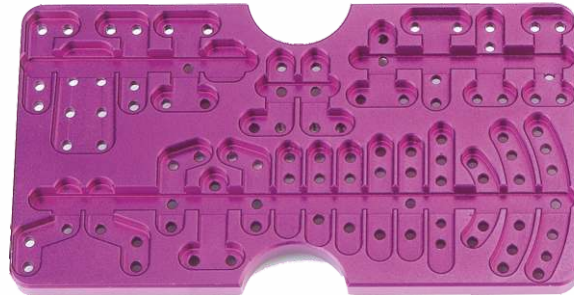
Material : Titanium Grade II

Thickness : 2mm

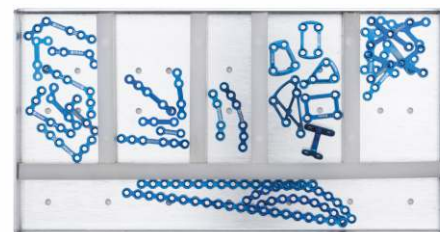
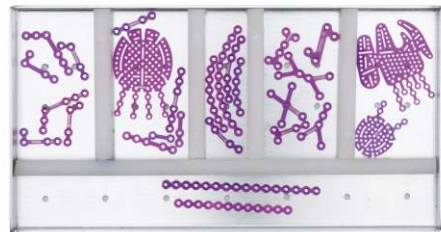
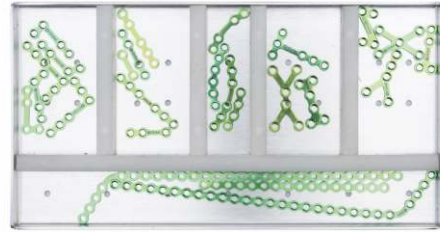
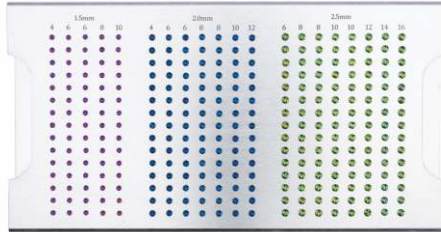
Holes : 12X4X12, 14X4X14



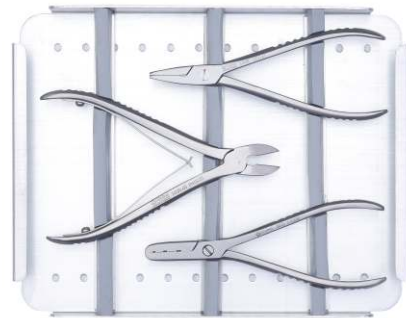
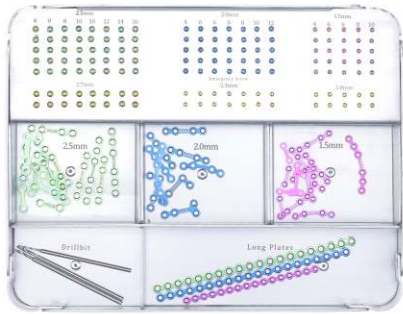
MAXILLOFACIAL IMPORTED GRAPHIC DESIGN KIT



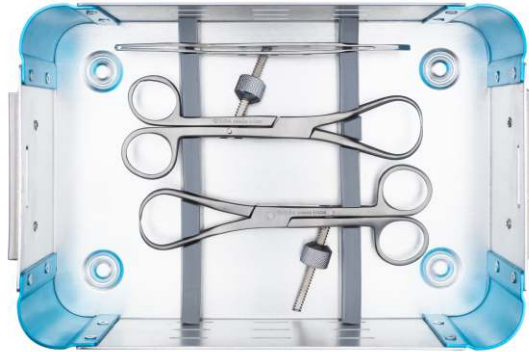
MAXILLOFACIAL IMPLANT ADVANCED KIT



MAXILLOFACIAL TRAUMA IMPLANT KIT



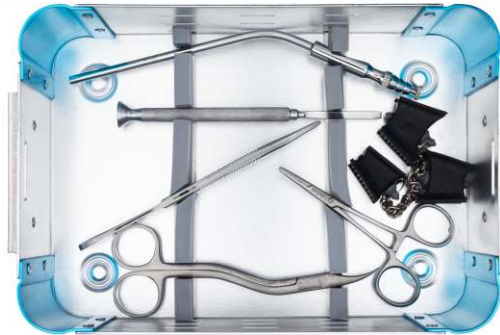
MAXILLOFACIAL INSTRUMENTS SET (CROSS SLOT)



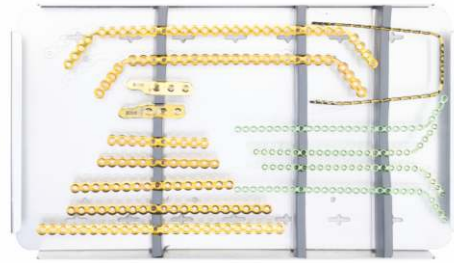
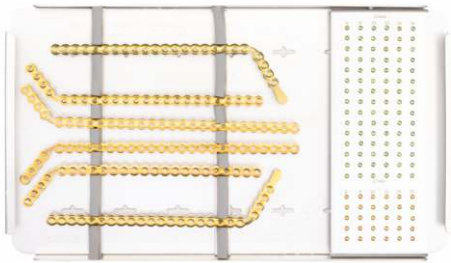
MAXILLOFACIAL INSTRUMENTS SET (SINGLE SLOT)



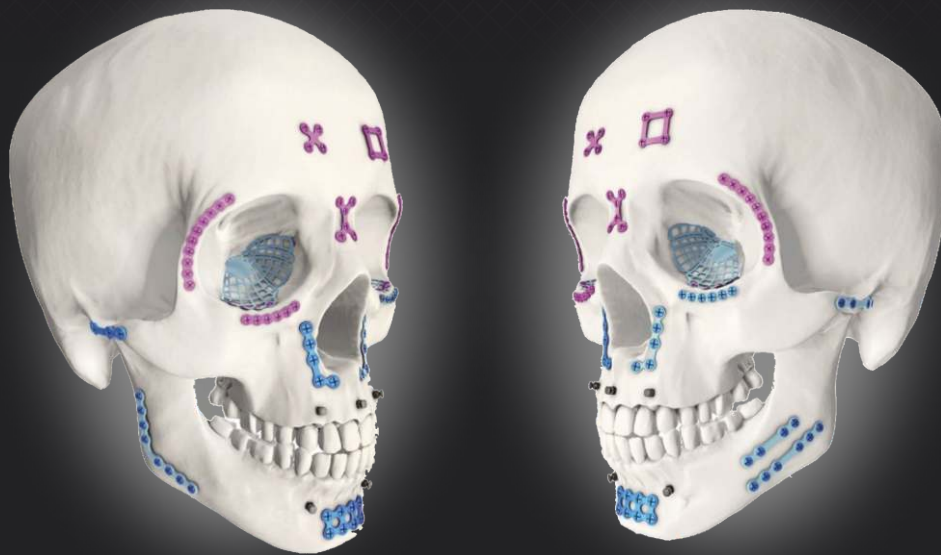
IMPACTION KIT



MANDIBLE RECONSTRUCTION PLATING SET







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