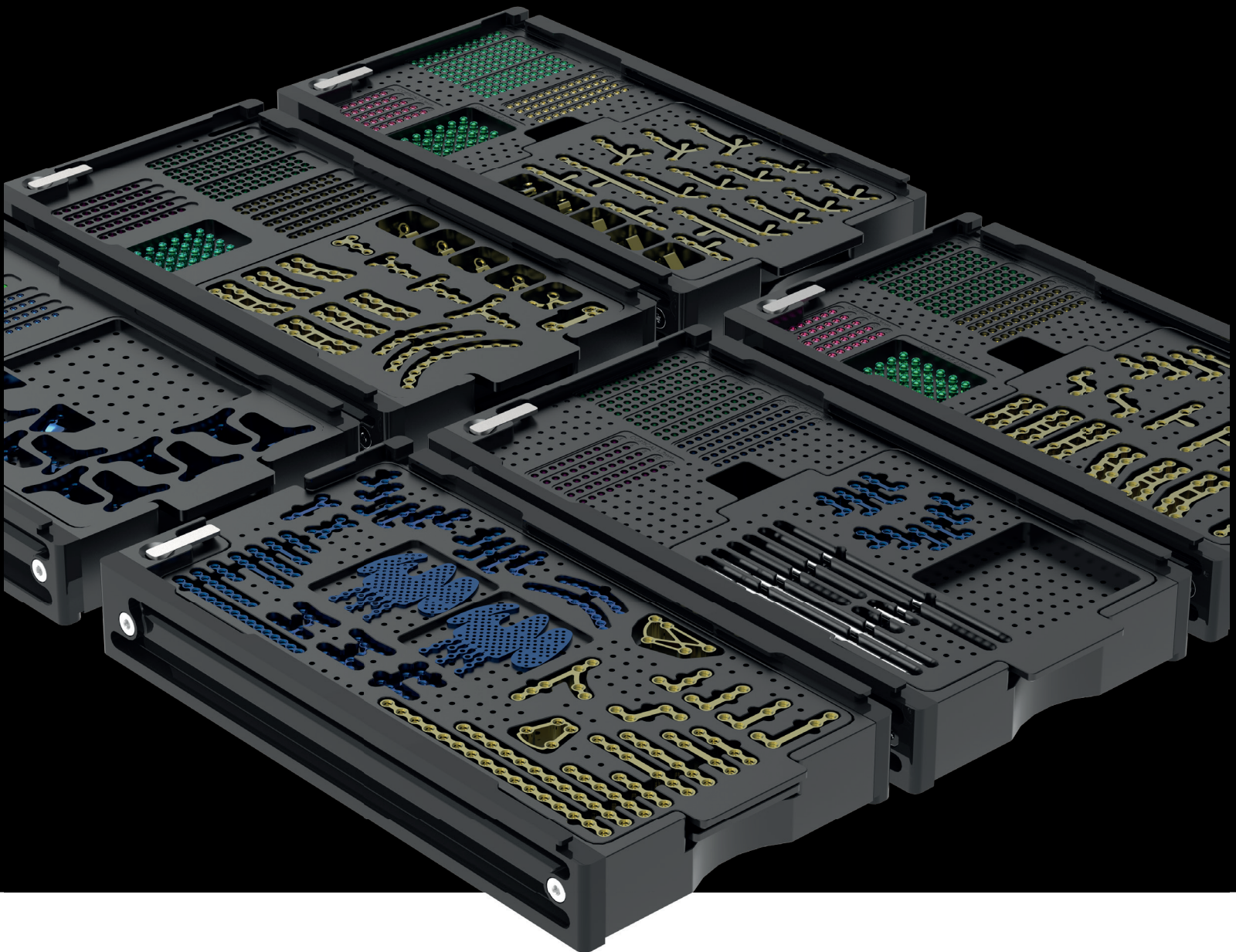


1.5 | 2.0 CMF  
SYSTEM



**CERTIFICATIONS**

ISO13485

MDSAP - Medical Devices Single Audit Program

FDA 510k - K182758 - MCI - CMF System

## Concept

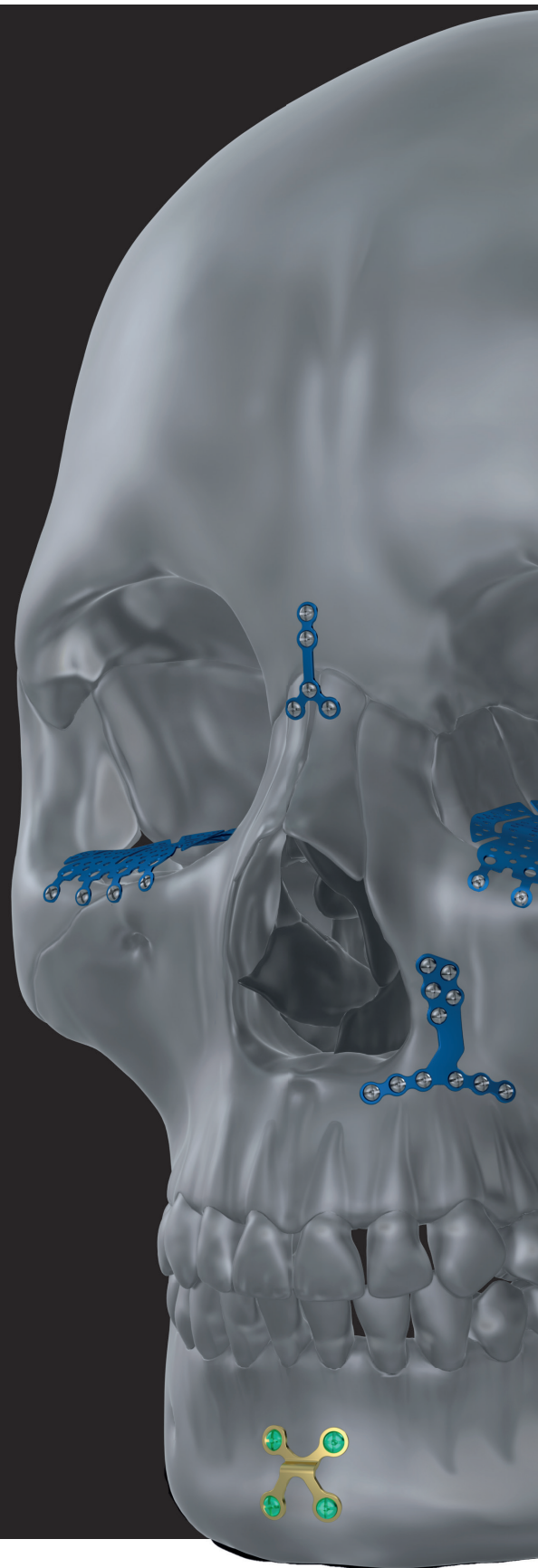
The **1.5 | 2.0 CMF SYSTEM** was developed to optimize stable internal fixation in the various areas of maxillofacial surgery.

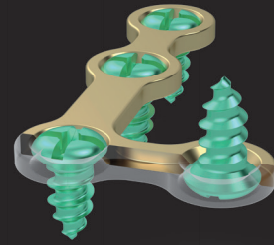
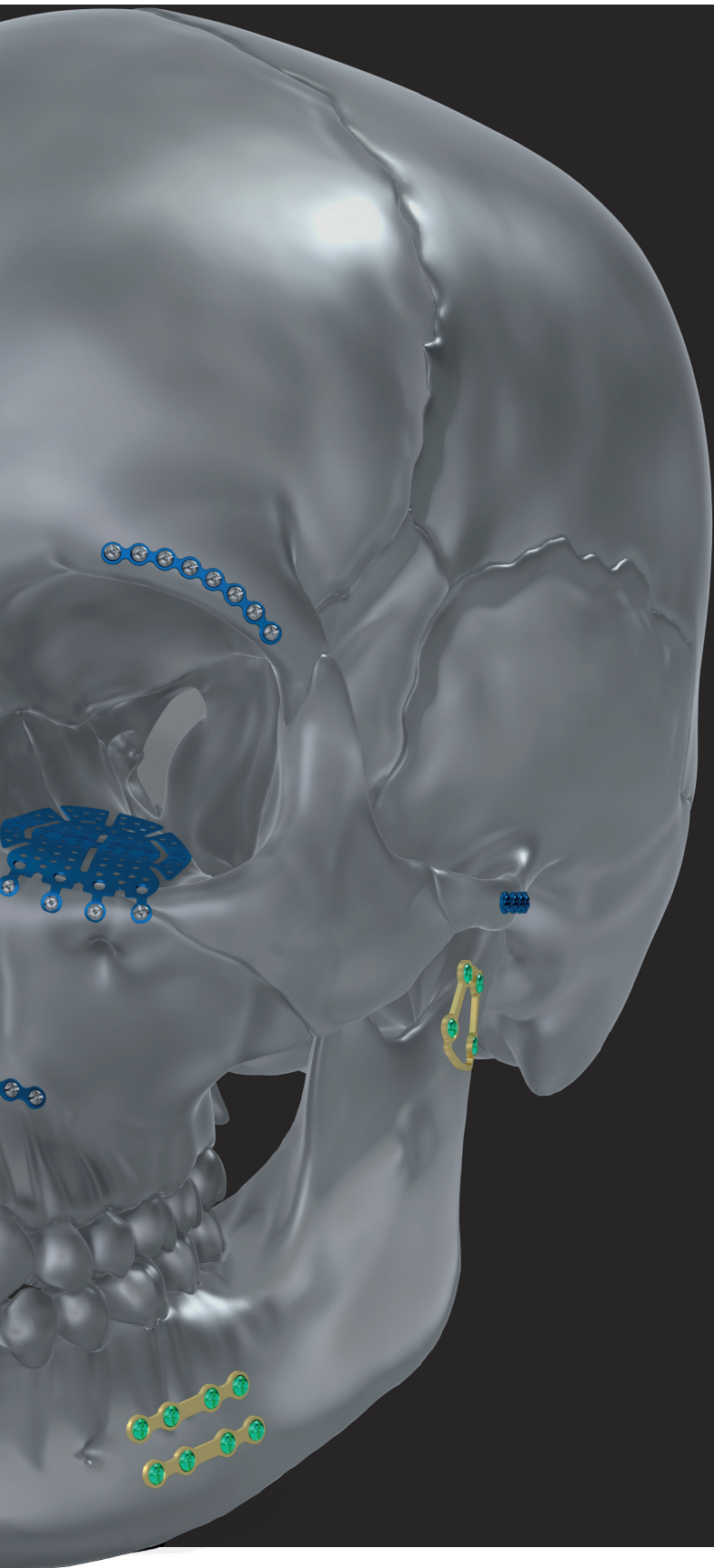
Offers an extensive portfolio of modular systems designed with the addition of new plate designs to meet all facial trauma and dento-skeletal deformity correction needs.

## Modules

- 1.5 mm module
- 2.0 mm module
- Orthognatic 1.5mm module
- Orthognatic 2.0mm module
- Pro-segmentation module
- Compact module

The **1.5 | 2.0 CMF SYSTEM** plates are made of ASTM F-67 Titanium (Pure grade 2) biocompatible, corrosion resistance and non-toxic at biological environment, as well as the screws in ASTM F-136 titanium (TI 6AL 4V ELI).

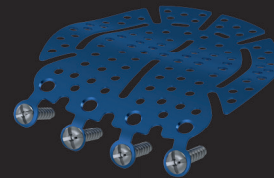




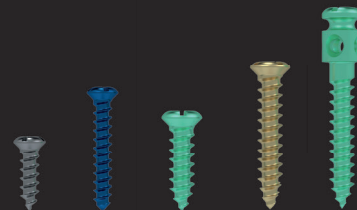
Double-sided L plates, high malleability. Made from pure titanium grade 2 ASTM F67.



Pre-molded plates, advanced design, high strength. Made of pure ASTM F67 grade 2 titanium.



Orbital floors of easy adaptation and modeling with high resistance.



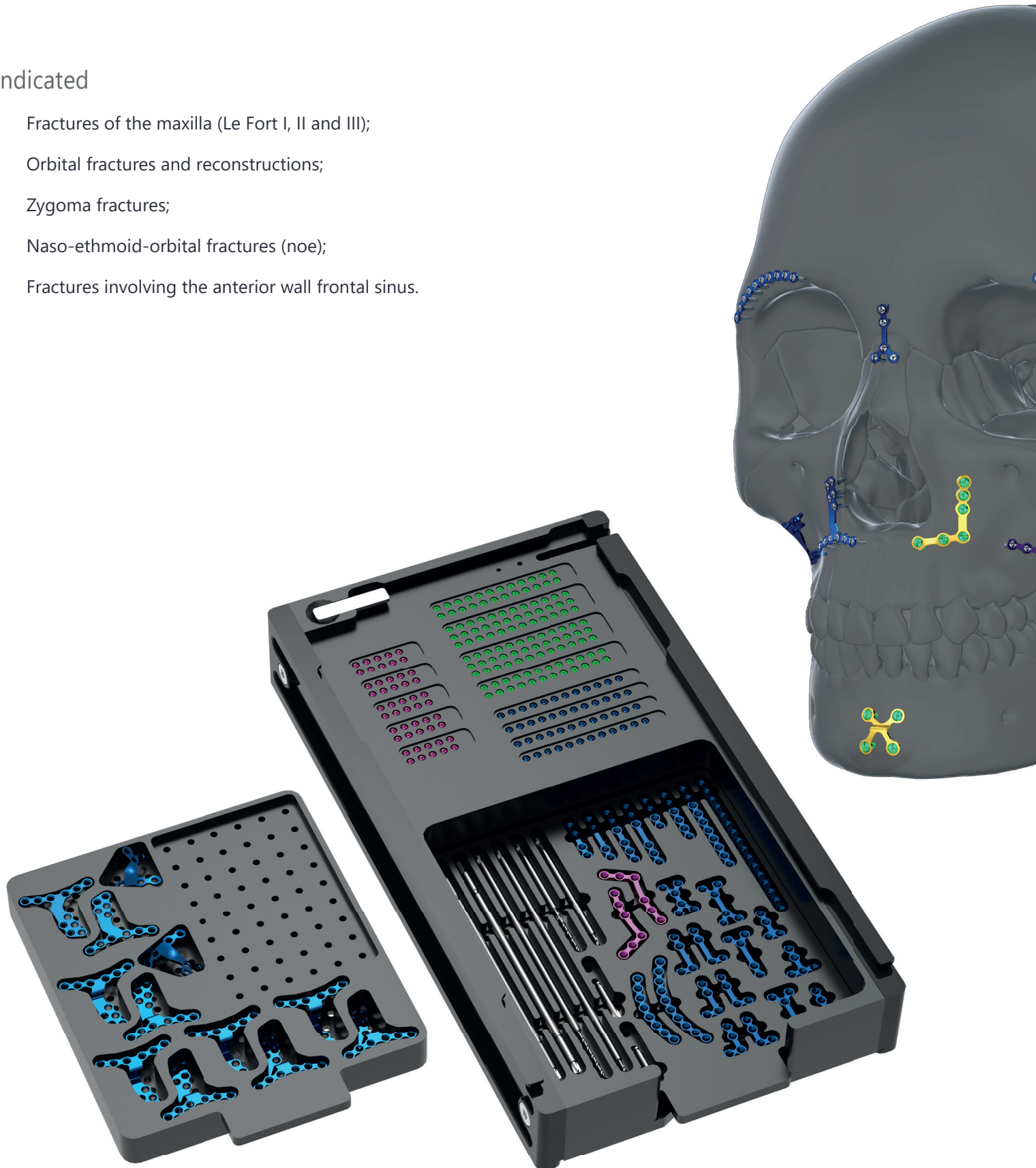
Screws with cruciform insertion, self-drilling, self-locking, with excellent penetration and mechanical resistance. Made of titanium alloy TI-6AL-4V ASTM F136.

# Module 1.5mm

The **1.5mm module** is indicated for the fixation of facial traumas involving the middle and upper third of the face. It covers stable internal fixation of the simplest to the most complex fractures.

## Indicated

- Fractures of the maxilla (Le Fort I, II and III);
- Orbital fractures and reconstructions;
- Zygoma fractures;
- Naso-ethmoid-orbital fractures (noe);
- Fractures involving the anterior wall frontal sinus.



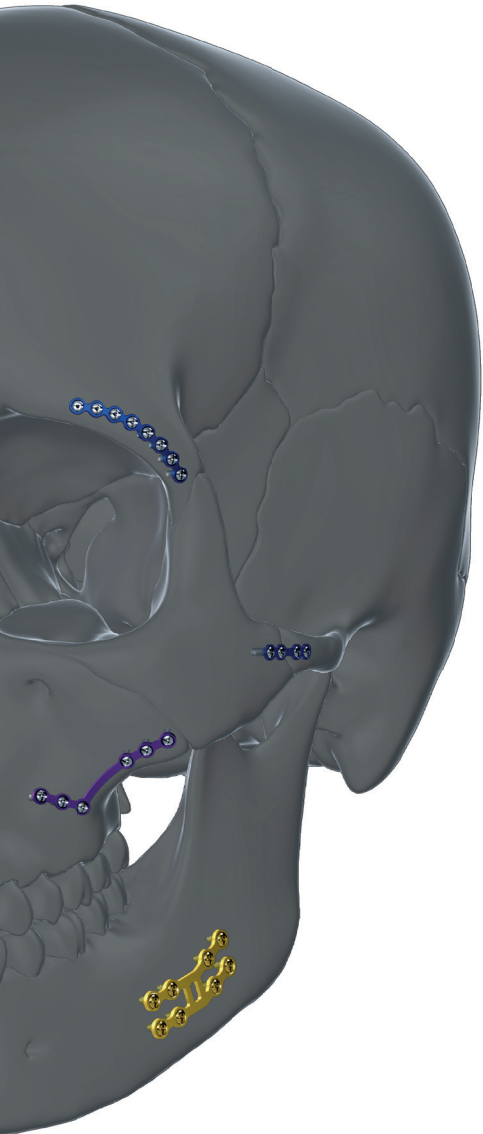
---

## Module 2.0mm

The **2.0mm module** consists of a wide variety of plates and screws from the 2.0mm system and is indicated for the osteosynthesis of mandibular and maxillary fractures.

### Indicated

- Non comminuted mandibular fractures;
- Condylar fractures;
- Maxillary fractures (Le Fort I, II and III);
- Zygoma fractures.



# Implants 1.5mm



## Straight Micro plate

A01.01.1000 4H  
 A01.01.1002 6H  
 A01.01.1006 10H  
 A01.01.1012 16H



## T Micro plate bridge 5H

A01.01.1291 6mm  
 A01.01.1292 8mm



## Orbital micro plate

A01.01.1248 08H  
 A01.01.1249 10H



## L Micro plate bridge 4H

A01.01.1017 06mm - Right  
 A01.01.1018 06mm - Left  
 A01.01.1019 08mm - Right  
 A01.01.1020 08mm - Left  
 A01.01.1021 10mm - Right  
 A01.01.1022 10mm - Left



## X Micro plate bridge

A01.01.1328 5mm  
 A01.01.1330 9mm



## Straight micro plate bridge 4H

A01.01.1267 06mm  
 A01.01.1269 10mm



## L Micro plate oblique bridge 4H

A01.01.1043 08mm - Right  
 A01.01.1044 08mm - Left



## Y Micro plate bridge 5H

A01.01.1335 8mm  
 A01.01.1336 10mm



## Straight micro plate bridge 6H

A01.01.1271 06mm  
 A01.01.1273 10mm



## L Micro plate oblique bridge 5H

A01.01.1051 08mm - Right  
 A01.01.1052 08mm - Left



## Support zygomatic micro plate

A01.01.1345 Right  
 A01.01.1346 Left



## Lefort micro plate 11H #0.6mm

A01.01.1089 Left  
 A01.01.1090 Right



## T Micro plate bridge 4H

A01.01.1287 6mm



## L Oblique orbital micro plate bridge #0.6mm

A01.01.1396 10mm - Right  
 A01.01.1397 10mm - Left



## Lefort micro plate 11H #0.6mm

A01.01.1091 Offset 02mm - Left  
 A01.01.1095 Offset 04mm - Left  
 A01.01.1099 Offset 06mm - Left  
 A01.01.1103 Offset 08mm - Left  
 A01.01.1092 Offset 02mm - Right  
 A01.01.1096 Offset 04mm - Right  
 A01.01.1100 Offset 06mm - Right  
 A01.01.1104 Offset 08mm - Right

# Screws



## Cortical Screw AP 1.5mm TI-Cross-Drive (Self-drilling)

A01.01.0205 04mm  
 A01.01.0206 05mm  
 A01.01.0207 06mm  
 A01.01.0208 07mm



## Cortical Screw 1.5mm TI-Cross-Drive

A01.01.0006 10mm  
 A01.01.0008 12mm  
 A01.01.0010 14mm



## Cortical Screw 1.7mm TI-Cross-Drive

A01.01.0018 05mm  
 A01.01.0019 06mm  
 A01.01.0021 08mm  
 A01.01.0023 10mm  
 A01.01.0025 12mm

# Implants 2.0mm



**L Mini plate DF**  
A01.01.2075 04H  
A01.01.2077 06H



**L mini plate bridge 4H DF**  
A01.01.2101 09mm  
A01.01.2103 12mm  
A01.01.2107 18mm



**L mini plate bridge 6H DF**  
A01.01.2155 09mm



**L Mini plate oblique bridge 6H DF**  
A01.01.2263 09mm



**Orbital mini plate**  
A01.01.2300 6H  
A01.01.2301 8H  
A01.01.2302 10H



**T mini plate 4H**  
A01.01.2387 6mm



**Straight mini plate bridge 4H**  
A01.01.2360 09mm  
A01.01.2363 13.5mm



**Straight mini plate bridge 6H**  
A01.01.2371 09mm  
A01.01.2374 13.5mm



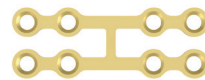
**S / Z mini plate DF**  
A01.01.2512 09mm  
A01.01.2513 12mm



**Chin mini plate**  
A01.01.2303 02mm  
A01.01.2305 04mm  
A01.01.2307 06mm  
A01.01.2309 08mm  
A01.01.2311 10mm



**Sagittal mini plate cut oblong bridge**  
A01.01.2919 15mm



**Double line mini plate bridge 8H**  
A01.01.2354 10.5mm  
A01.01.2355 13.5mm  
A01.01.2356 16.5mm



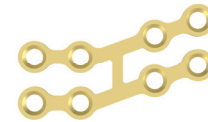
**T mini plate 6H**  
A01.01.2389



**Y mini plate 5H**  
A01.01.2495 6mm



**T orbital mini plate bridge 8H**  
A01.01.2617 9mm



**20° BSSO dual angled mini plate bridge DF**  
A01.01.2026 20° - 10.5mm



**10° BSSO dual angled mini plate bridge DF**  
A01.01.2014 10.5mm  
A01.01.2015 13.5mm  
A01.01.2016 16.5mm  
A01.01.2027 3.5mm  
A01.01.2028 16.5mm



**Straight mini plate**  
A01.01.2000 04H  
A01.01.2002 06H  
A01.01.2008 12H  
A01.01.2012 16H

## Screws



**Cortical Screw 2.0mm TI-Cross-Drive**  
A01.01.0038 08mm  
A01.01.0040 10mm  
A01.01.0042 12mm  
A01.01.0044 14mm  
A01.01.0046 16mm



**Cortical Screw 2.3mm TI-Cross-Drive**  
A01.01.0052 05mm  
A01.01.0053 06mm  
A01.01.0055 08mm  
A01.01.0057 10mm  
A01.01.0059 12mm



**Locking Screw AP TI-Cross-Drive**  
A01.01.0252 06mm  
A01.01.0253 08mm  
A01.01.0255 10mm  
A01.01.0258 12mm



**Cortical Screw AP 2.0mm TI-Cross-Drive (Self-drilling)**  
A01.01.0217 05mm  
A01.01.0218 06mm

# Orthognathic Module 1.5mm

The **Orthognathic Module 1.5mm** offers a variety of solutions for the treatment of all types of maxillofacial deformity. It is indicated for osteosynthesis in orthognathic surgery, including maxilla, mandible and menton. It brings a diversity of plates with different designs, that facilitate the fixation of maxillary-mandibular osteotomies.

## Indicated

- Le Fort I, II e III osteotomy;
- Bilateral sagittal osteotomy of the mandibular ramus;
- Mentoplasty;

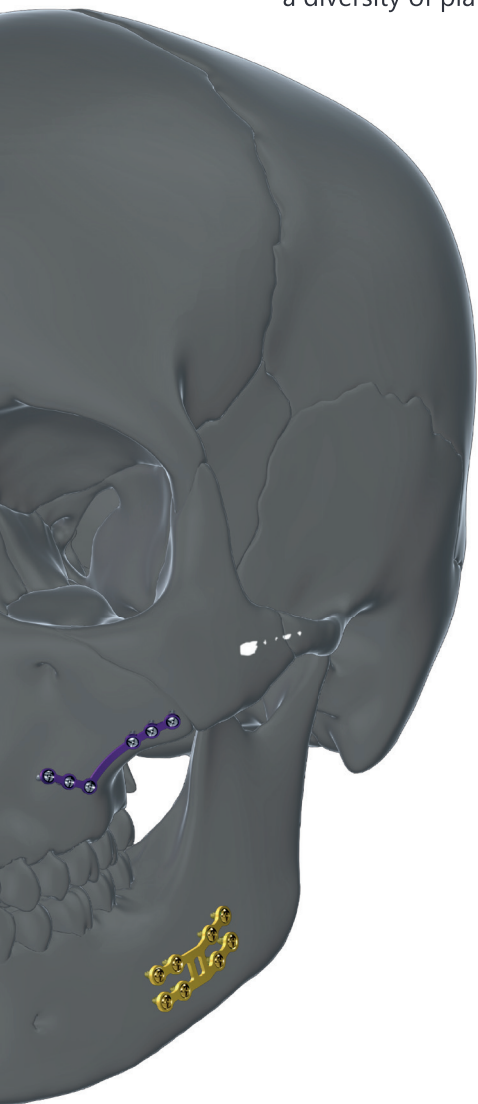




---

## Orthognathic module 2.0mm

The CMF **Orthognathic Module 2.0mm** offers a variety of solutions for the treatment of all types of maxillofacial deformity. It is indicated for osteosynthesis in orthognathic surgery, including maxilla, mandible and menton. It brings a diversity of plates with different designs, that facilitate the fixation of maxillary-mandibular osteotomies.



### Indicated

- Bilateral sagittal osteotomy of the mandibular ramus;
- Mentoplasty;



# Orthognatic Implants 1.5mm



**Straight micro plate bridge 4H**

A01.01.1267 06mm  
A01.01.1269 10mm



**Straight micro plate bridge 6H**

A01.01.1271 06mm  
A01.01.1273 10mm



**L Micro plate oblique bridge 4H**

A01.01.1043 08mm - Right  
A01.01.1044 08mm - Left



**L Micro plate bridge 4H**

A01.01.1017 06mm - Right  
A01.01.1018 06mm - Left  
A01.01.1019 08mm - Right  
A01.01.1020 08mm - Left  
A01.01.1021 10mm - Right  
A01.01.1022 10mm - Left



**L Micro plate oblique bridge 5H**

A01.01.1051 08mm - Right  
A01.01.1052 08mm - Left



**Support zygomatic micro plate**

A01.01.1345 Right  
A01.01.1346 Left



**Lefort micro plate 11H #0.6mm**

A01.01.1089 Left  
A01.01.1090 Right



**L Micro plate oblique bridge 4H**

A01.01.1043 08mm - Right  
A01.01.1044 08mm - Left



**L Oblique orbital micro plate bridge #0.7mm**

A01.01.1402 10mm - Right  
A01.01.1403 10mm - Left  
A01.01.1404 14mm - Right  
A01.01.1405 14mm - Left  
A01.01.1406 18mm - Right  
A01.01.1407 18mm - Left



**Lefort micro plate 11H #0.6mm**

A01.01.1091 Offset 02mm - Left  
A01.01.1095 Offset 04mm - Left  
A01.01.1099 Offset 06mm - Left  
A01.01.1103 Offset 08mm - Left  
A01.01.1092 Offset 02mm - Right  
A01.01.1096 Offset 04mm - Right  
A01.01.1100 Offset 06mm - Right  
A01.01.1104 Offset 08mm - Right

## Screws



**Cortical Screw AP 1.5mm  
TI-Cross-Drive (Self-drilling)**

A01.01.0205 04mm  
A01.01.0206 05mm  
A01.01.0207 06mm  
A01.01.0208 07mm



**Cortical Screw 1.5mm  
TI-Cross-Drive**

A01.01.0006 10mm  
A01.01.0008 12mm  
A01.01.0010 14mm  
A01.01.0011 15mm



**Cortical Screw 1.7mm  
TI-Cross-Drive**

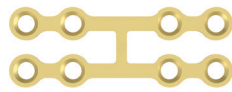
A01.01.0018 05mm  
A01.01.0019 06mm  
A01.01.0021 08mm  
A01.01.0023 10mm  
A01.01.0025 12mm

# Orthognatic Implants 2.0mm



**Straight mini plate 4H bridge TAB**

A01.01.2650 12mm  
 A01.01.2651 16.5mm  
 A01.01.2652 21.5mm  
 A01.01.2653 26.5mm



**Double line mini plate bridge 8H**

A01.01.2354 10.5mm  
 A01.01.2355 13.5mm  
 A01.01.2356 16.5mm



**Sagittal mini plate cut bridge**

A01.01.2923 09mm  
 A01.01.2925 13mm  
 A01.01.2926 15mm  
 A01.01.2928 19mm



**L Mini plate 4H DF**

A01.01.2075



**BSSO dual angled mini plate bridge DF**

A01.01.2026 20° - 10.5mm  
 A01.01.2027 10° - 13.5mm  
 A01.01.2028 10° - 16.5mm



**Chin mini plate**

A01.01.2303 02mm  
 A01.01.2305 04mm  
 A01.01.2307 06mm  
 A01.01.2309 08mm  
 A01.01.2310 09mm



**L mini plate bridge 4H DF**

A01.01.2101 09mm  
 A01.01.2103 12mm  
 A01.01.2107 18mm



**Sagittal mini plate**

A01.01.2352



**S / Z mini plate DF**

A01.01.2512 09mm  
 A01.01.2513 12mm

## Screws



**Cortical Screw AP 2.0mm  
 TI-Cross-Drive (Self-drilling)**

A01.01.0216 04mm  
 A01.01.0217 05mm  
 A01.01.0218 06mm



**Cortical Screw 2.0mm  
 TI-Cross-Drive**

A01.01.0040 10mm  
 A01.01.0042 12mm  
 A01.01.0044 14mm  
 A01.01.0046 16mm



**Cortical Screw 2.3mm  
 TI-Cross-Drive**

A01.01.0052 05mm  
 A01.01.0053 06mm  
 A01.01.0055 08mm  
 A01.01.0057 10mm  
 A01.01.0059 12mm



**Locking Screw AP  
 TI-Cross-Drive**

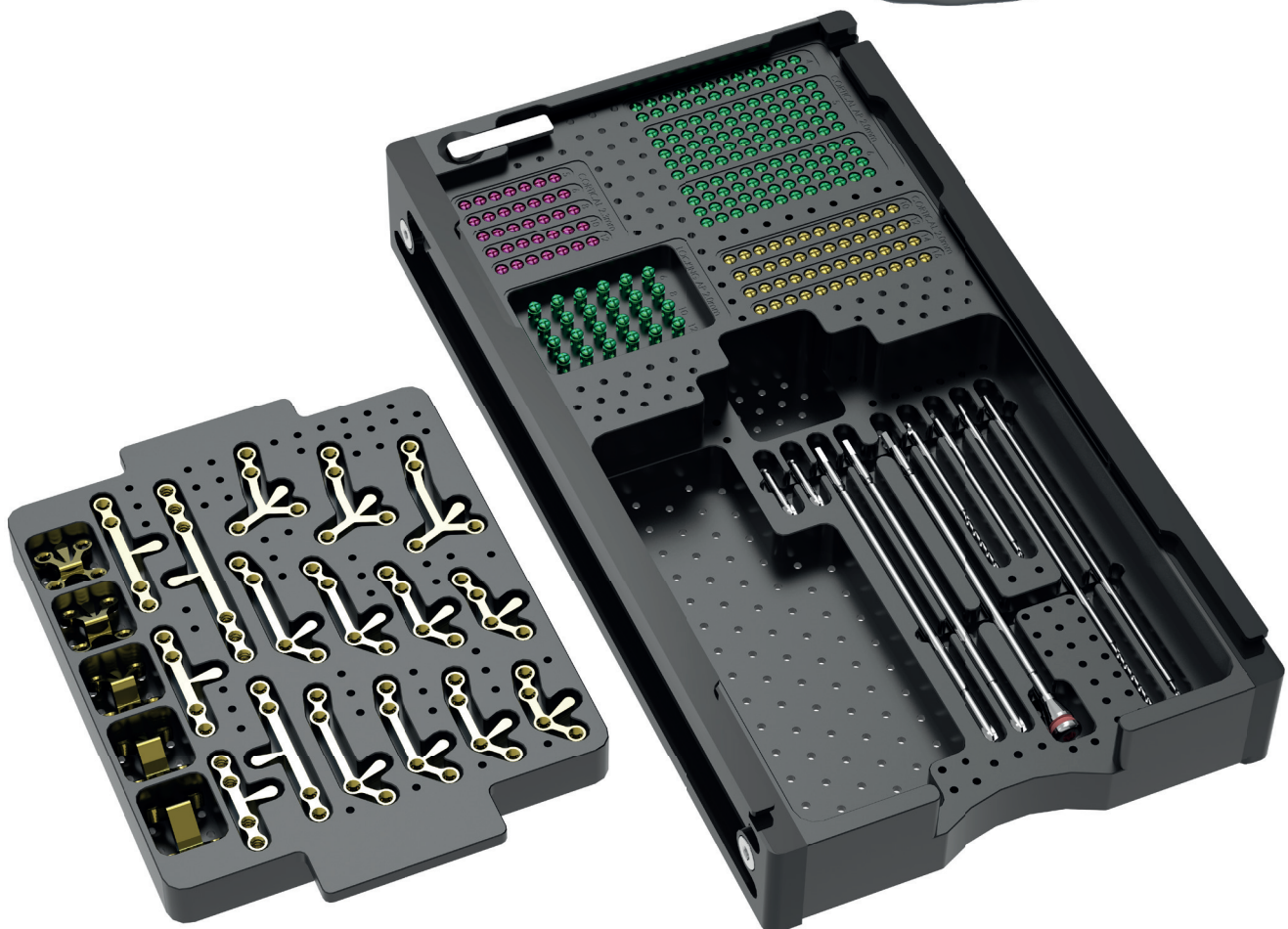
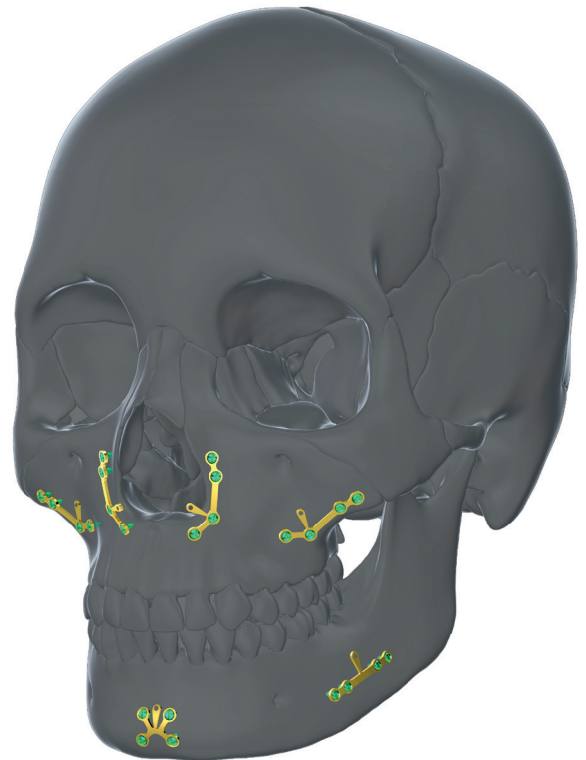
A01.01.0252 06mm  
 A01.01.0253 08mm  
 A01.01.0255 10mm  
 A01.01.0258 12mm

# Pro-Segmentation Module

The **Pro-Segmentation Module** offers a variety of solutions for the treatment of maxillofacial deformity. It is indicated for fixation in orthognathic surgery of the maxilla, mandible and menton. This module provides a diversity of plates with designs that were developed to facilitate osteosynthesis of maxillary segmentation in orthognathic surgery.

## Indicated

- Le Fort I osteotomy with or without segmentation;
- Bilateral sagittal osteotomy of the mandibular ramus;
- Mentoplasty; provides a diversity of plates with designs that were developed to facilitate osteosynthesis of maxillary segmentation in orthognathic surgery.



# Implants



## Straight mini plate 4H bridge TAB

A01.01.2650 12mm  
 A01.01.2651 16.5mm  
 A01.01.2652 21.5mm  
 A01.01.2653 26.5mm



## Chin mini plate tab

A01.01.2655 Offset 02mm  
 A01.01.2657 Offset 04mm  
 A01.01.2659 Offset 06mm  
 A01.01.2660 Offset 08mm  
 A01.01.2661 Offset 10mm



## L mini plate bridge tab

A01.01.2666 09mm - Right  
 A01.01.2667 13.5mm - Right  
 A01.01.2668 17.5mm - Right  
 A01.01.2669 21.5mm - Right



## Straight mini plate 6H bridge TAB

A01.01.2649



## L mini plate bridge tab

A01.01.2662 09mm - Left  
 A01.01.2663 13.5mm - Left  
 A01.01.2664 17.5mm - Left  
 A01.01.2665 21.5mm - Left



## L mini plate bridge double right tab

A01.01.2670 12mm  
 A01.01.2671 15mm  
 A01.01.2672 20mm

# Screws



## Cortical Screw AP 2.0mm TI-Cross-Drive (Self-drilling)

A01.01.0216 04mm  
 A01.01.0217 05mm  
 A01.01.0218 06mm



## Cortical Screw 2.0mm TI-Cross-Drive

A01.01.0040 10mm  
 A01.01.0042 12mm  
 A01.01.0044 14mm  
 A01.01.0046 16mm



## Cortical Screw 2.3mm TI-Cross-Drive

A01.01.0052 05mm  
 A01.01.0053 06mm  
 A01.01.0055 08mm  
 A01.01.0057 10mm  
 A01.01.0059 12mm



## Locking Screw AP TI-Cross-Drive

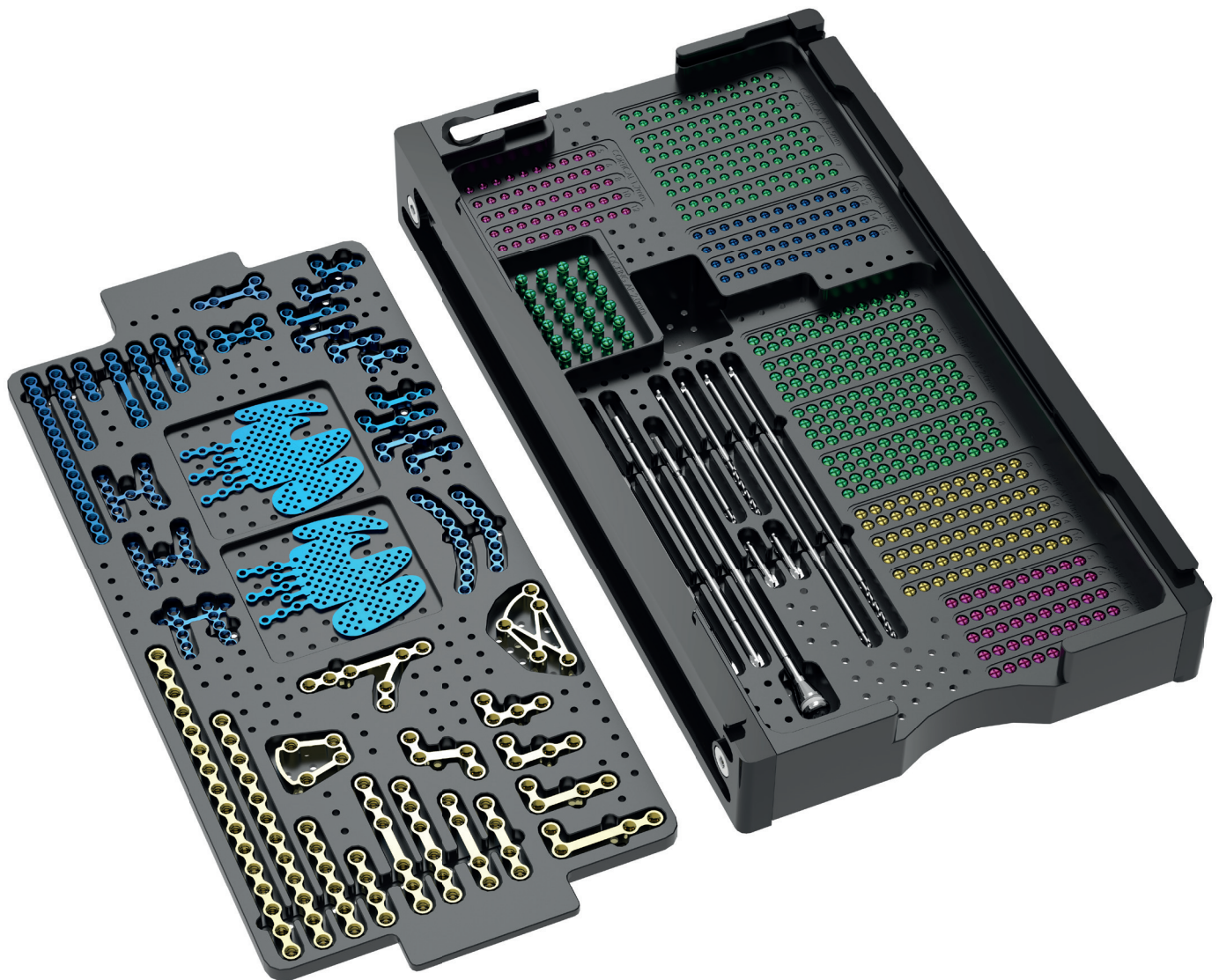
A01.01.0252 06mm  
 A01.01.0253 08mm  
 A01.01.0255 10mm  
 A01.01.0258 12mm

# Compact Module

The **Compact Module 1.5mm plates** is indicated for trauma fixation in the middle and upper third of the face. It covers stable internal fixation from the simplest to the most complex fractures.

## Indicated

- Maxillary fractures (Le Fort I, II and III)\*;
- Orbital fractures and reconstructions;
- Zygoma fractures;
- Naso-ethmoid-orbital fractures;
- Fractures involving the anterior wall of the frontal sinus.



---

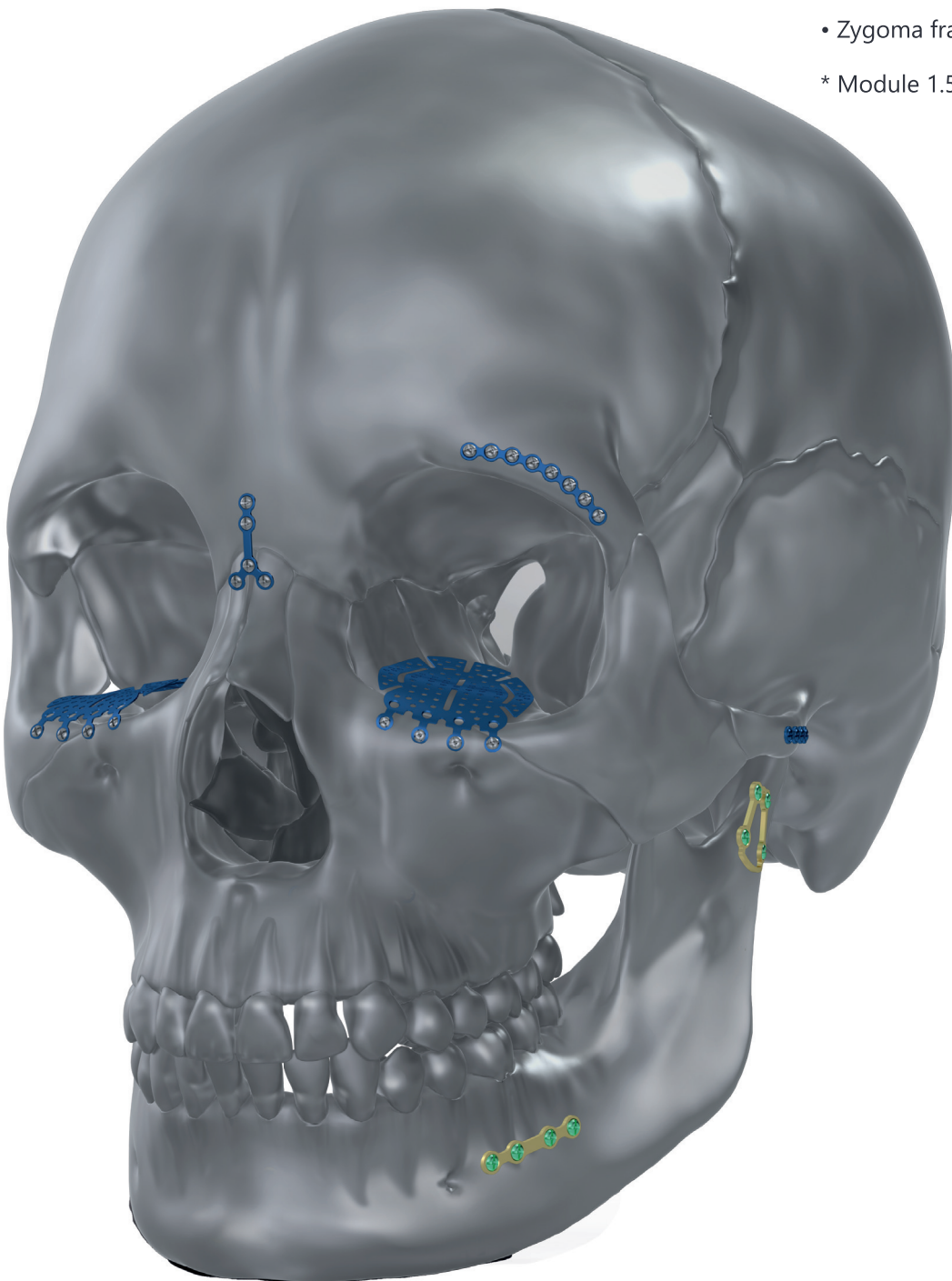
## Compact Module

The **Compact Module 2.0mm plates** consists of an extensive variety of plates and Ø2.0mm screws. It is indicated for mandible and maxillary osteosynthesis.

### Indicated

- Non-comminuted mandible fractures;
- Condylar fractures;
- Maxillary fractures (Le Fort I, II and III)\*;
- Zygoma fractures\*.

\* Module 1.5 needed together



# Compact Implants 1.5



## Straight micro plate

A01.01.1000 04H  
A01.01.1004 08H  
A01.01.1012 16H



## Straight micro plate bridge 4H

A01.01.1267 06mm  
A01.01.1269 10mm



## Orbital micro plate

A01.01.1248 08H  
A01.01.1249 10H



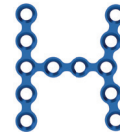
## L Micro plate bridge 4H

A01.01.1017 06mm - Right  
A01.01.1018 06mm - Left  
A01.01.1019 08mm - Right  
A01.01.1020 08mm - Left  
A01.01.1021 10mm - Right  
A01.01.1022 10mm - Left



## Straight micro plate bridge 6H

A01.01.1271 06mm  
A01.01.1273 10mm



## I Nasal micro plate

A01.01.1360 11H  
A01.01.1361 12H



## L Micro plate oblique bridge 4H

A01.01.1043 08mm - Right  
A01.01.1044 08mm - Left



## X Micro plate bridge

A01.01.1328 05mm



## H Nasal micro plate 12H

A01.01.1359



## L Micro plate oblique bridge 5H

A01.01.1051 08mm - Right  
A01.01.1052 08mm - Left



## Y Micro plate bridge 5H

A01.01.1336 10mm



## Orbital floor micro mesh

A01.01.4053 #0,3mm  
A01.01.4054 #0,5mm

## Screws



## Cortical Screw 1.5mm TI-Cross-Drive

A01.01.0006 10mm  
A01.01.0008 12mm  
A01.01.0010 14mm  
A01.01.0011 15mm



## Cortical Screw 1.7mm TI-Cross-Drive

A01.01.0018 05mm  
A01.01.0019 06mm  
A01.01.0021 08mm  
A01.01.0023 10mm  
A01.01.0025 12mm



## Cortical Screw AP 1.5mm TI-Cross-Drive (Self-drilling)

A01.01.0205 04mm  
A01.01.0206 05mm  
A01.01.0207 06mm  
A01.01.0208 07mm



# Compact Implants 2.0



## Straight mini plate

A01.01.2000 04H  
 A01.01.2002 06H  
 A01.01.2008 12H  
 A01.01.2012 16H



## Straight mini plate bridge 6H

A01.01.2371 09mm  
 A01.01.2374 13.5mm



## Straight mini plate bridge 4H

A01.01.2360 09mm  
 A01.01.2363 13.5mm



## L mini plate 4H DF

A01.01.2075



## S / Z mini plate DF

A01.01.2513 12mm



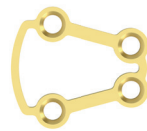
## Lambda mini plate DF

A01.01.2950



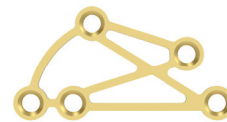
## L mini plate bridge 4H DF

A01.01.2101 09mm  
 A01.01.2103 12mm  
 A01.01.2107 18mm



## Trapezoidal mini plate

A01.01.2933



## Support mini plate

A01.01.2951

# Screws



## Cortical Screw 2.0mm TI-Cross-Drive

A01.01.0038 08mm  
 A01.01.0040 10mm  
 A01.01.0042 12mm  
 A01.01.0044 14mm  
 A01.01.0046 16mm



## Cortical Screw 2.3mm TI-Cross-Drive

A01.01.0052 05mm  
 A01.01.0053 06mm  
 A01.01.0055 08mm  
 A01.01.0057 10mm  
 A01.01.0059 12mm



## Cortical Screw AP 2.0mm TI-Cross-Drive (Self-drilling)

A01.01.0216 04mm  
 A01.01.0217 05mm  
 A01.01.0218 06mm



## Locking Screw AP TI-Cross-Drive

A01.01.0252 06mm  
 A01.01.0253 08mm  
 A01.01.0255 10mm  
 A01.01.0258 12mm

# Also Available

## Implants



**Angled micro plate for Piriformis #0.6mm**

A01.01.1137 Right  
A01.01.1138 Left



**Trapezoidal parallel mini plate**

A01.01.2937 6mm



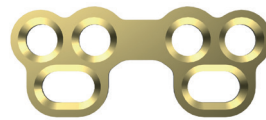
**Offset angled piriformis micro plate #0.6mm**

A01.01.1139 2mm - Right  
A01.01.1140 2mm - Left  
A01.01.1143 4mm - Right  
A01.01.1144 4mm - Left  
A01.01.1145 6mm - Right  
A01.01.1146 6mm - Left  
A01.01.1147 8mm - Right  
A01.01.1148 8mm - Left  
A01.01.1149 10mm - Right  
A01.01.1150 10mm - Left  
A01.01.1153 12mm - Right  
A01.01.1154 12mm - Left



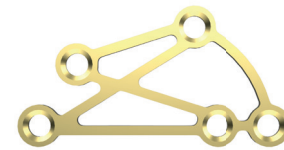
**L Oblique orbital micro plate bridge #0.6mm**

A01.01.1398 14mm - Right  
A01.01.1399 14mm - Left  
A01.01.1400 18mm - Right  
A01.01.1401 18mm - Left



**Sagittal mini plate cut oblong bridge**

A01.01.2915 7mm  
A01.01.2916 9mm  
A01.01.2917 11mm  
A01.01.2918 13mm  
A01.01.2920 16mm  
A01.01.2921 19mm



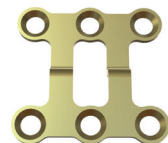
**Support mini plate**

A01.01.2931 Right  
A01.01.2932 Left



**L Oblique orbital micro plate bridge #0.8mm**

A01.01.1408 10mm - Right  
A01.01.1409 10mm - Left  
A01.01.1410 14mm - Right  
A01.01.1411 14mm - Left  
A01.01.1412 18mm - Right  
A01.01.1413 18mm - Left



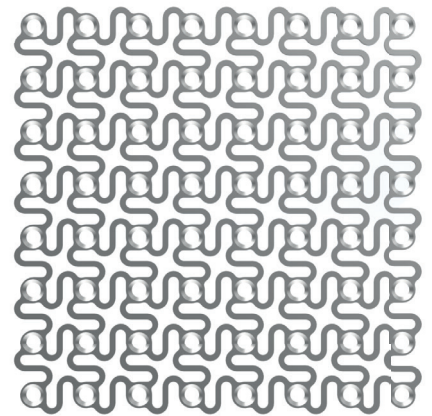
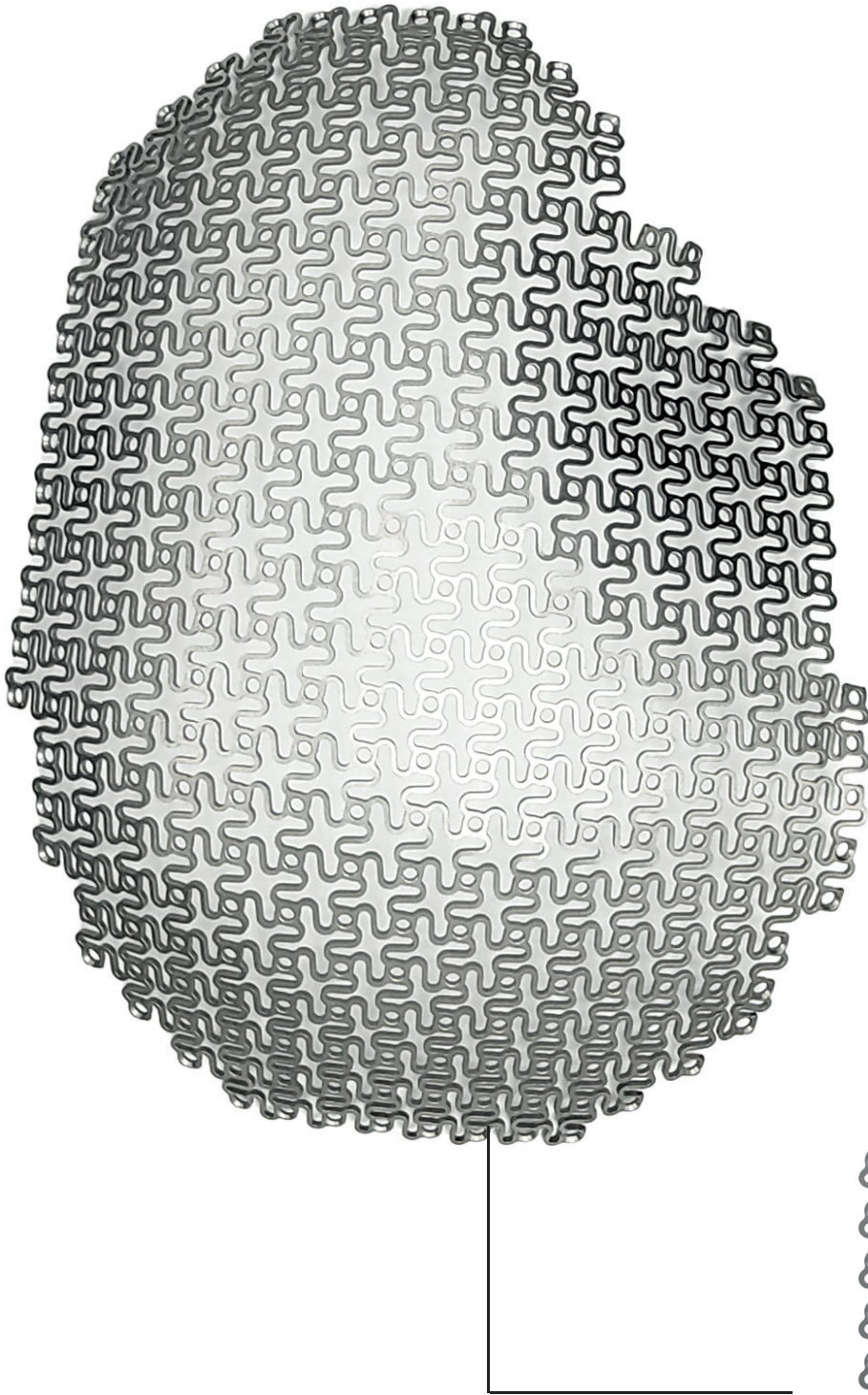
**Mini plate double pillar for ment offset**

A01.01.2939 2mm  
A01.01.2940 3mm  
A01.01.2941 4mm  
A01.01.2942 5mm  
A01.01.2943 6mm  
A01.01.2944 7mm  
A01.01.2945 8mm  
A01.01.2946 9mm  
A01.01.2947 10mm  
A01.01.2948 11mm  
A01.01.2949 12mm



**Lambda mini plate**

A01.01.2929 Right  
A01.01.2930 Left



**3D Micro mesh #0.6mm**

A01.01.4020 50x50

A01.01.4021 83x83

A01.01.4022 122x122

A01.01.4023 200x200

# Instrumentals

The 1.5 | 2.0 CMF SYSTEM consists of a container with suitable instruments to 1.5 and 2.0mm implants, in addition to the respective implant cases selected and grouped by size.



A02.01.1500 MCI System case

Sterilization Case and Trays are manufactured with naval aluminum which provides durability and stability with customized layouts accommodating the plates, screws and instruments.



A02.01.0605 Screwdriver manipulation tip locking 2.0



A02.01.0601 Screwdriver manipulation tip 2.0



A02.01.0600 Screwdriver manipulation tip 1.5



A02.01.0604 Screwdriver manipulation tip 2.0



A02.01.0603 Screwdriver manipulation tip 1.5



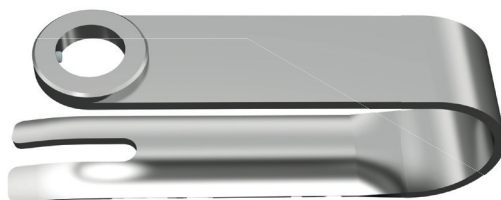
A02.01.1412 Plate holder forceps 1.5 / 2.0



A02.01.1403 Depth gauge bmf 1.5, 2.0



A02.01.1414 Plate holding tool  
Instrumental has two spheres one for 1.5  
Boards and one for 2.0



A02.01.1413 Retractor cheek of transbuccal 1.5 2.0



A02.01.0800 Transbuccal handle 1.5 2.0



A02.01.1401 Drilling guide 1.5 / 2.0



Screwdriver guide  
1.5 / 2.0  
A02.01.1415



Drill guide 1.5 / 2.0  
A02.01.1409



Puncher  
A02.01.1406



Screwdriver guide  
adapter 1.5 / 2.0  
A02.01.1410



A03.11.0288 Drill  $\varnothing 1,5 \times 50\text{mm}$  with 5mm stop 1.5 / 2.0  
A03.11.0292 Drill  $\varnothing 1,5 \times 50\text{mm}$  with 20mm stop 1.5 / 2.0  
A03.11.0048 Drill  $\varnothing 1,1 \times 50\text{mm}$  with 5mm stop 1.5 / 2.0  
A03.11.0052 Drill  $\varnothing 1,1 \times 50\text{mm}$  with 20mm stop 1.5 / 2.0  
A03.11.0078 Drill  $\varnothing 1,1 \times 100\text{mm}$  with 5mm stop 1.5 / 2.0  
A03.11.0082 Drill  $\varnothing 1,1 \times 100\text{mm}$  with 20mm stop 1.5 / 2.0  
A03.11.0318 Drill  $\varnothing 1,5 \times 100\text{mm}$  with 5mm stop 1.5 / 2.0  
A03.11.0322 Drill  $\varnothing 1,5 \times 100\text{mm}$  with 20mm stop 1.5 / 2.0



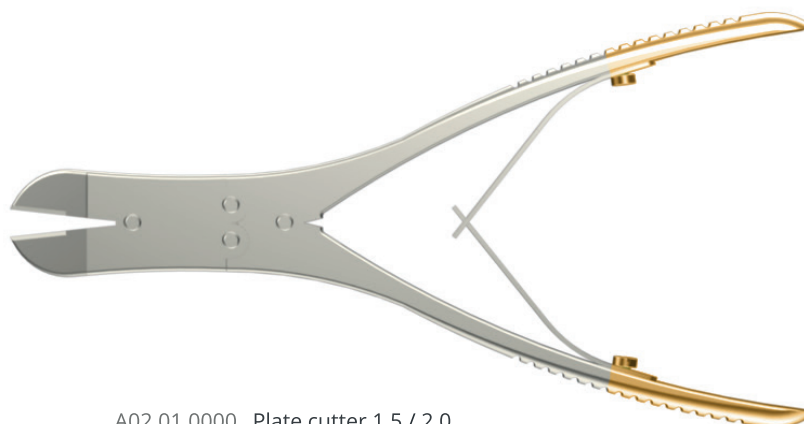
A02.01.0001 Modeling pliers 1.5  
A02.01.0002 Modeling pliers 2.0



A02.01.0801 Screwdriver handle 1.5 / 2.0



A02.01.0003 Bending pliers 1.5 / 2.0



A02.01.0000 Plate cutter 1.5 / 2.0



Rev. 03 | 2023  
Illustrative images only

**MCI** Medical Concept Innovation  
+01 954.306.2521  
customer.service@mci-medical.com  
4592 North Hiatus Road, Sunrise, FL 33351 - USA

ISO13485  
MDSAP - Medical Devices Single Audit Program  
FDA 510k - K182758 - MCI - CMF System