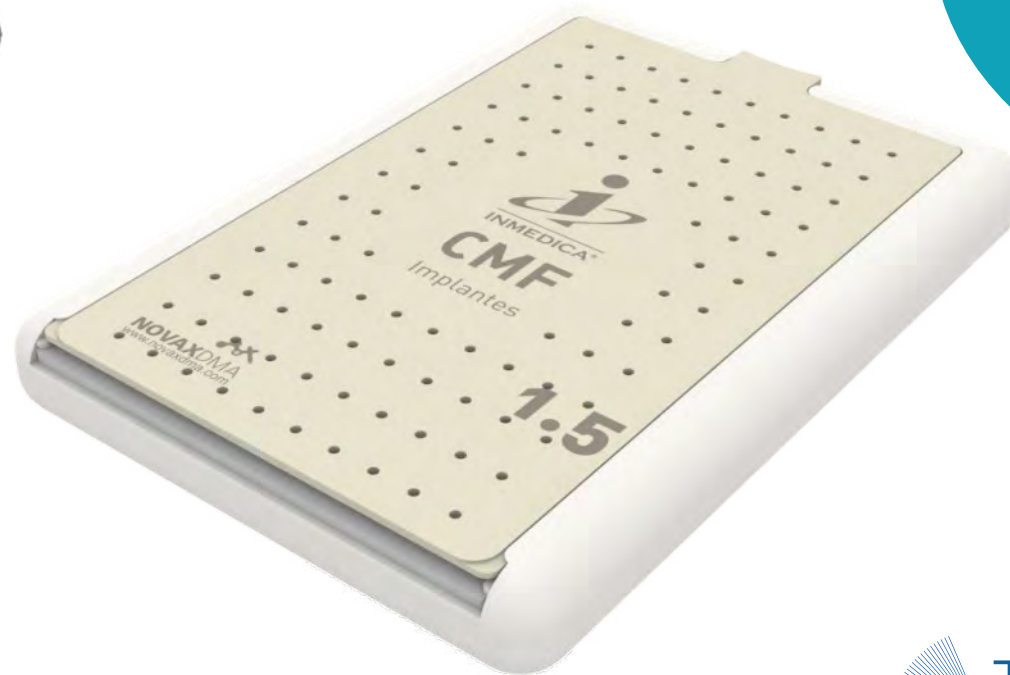
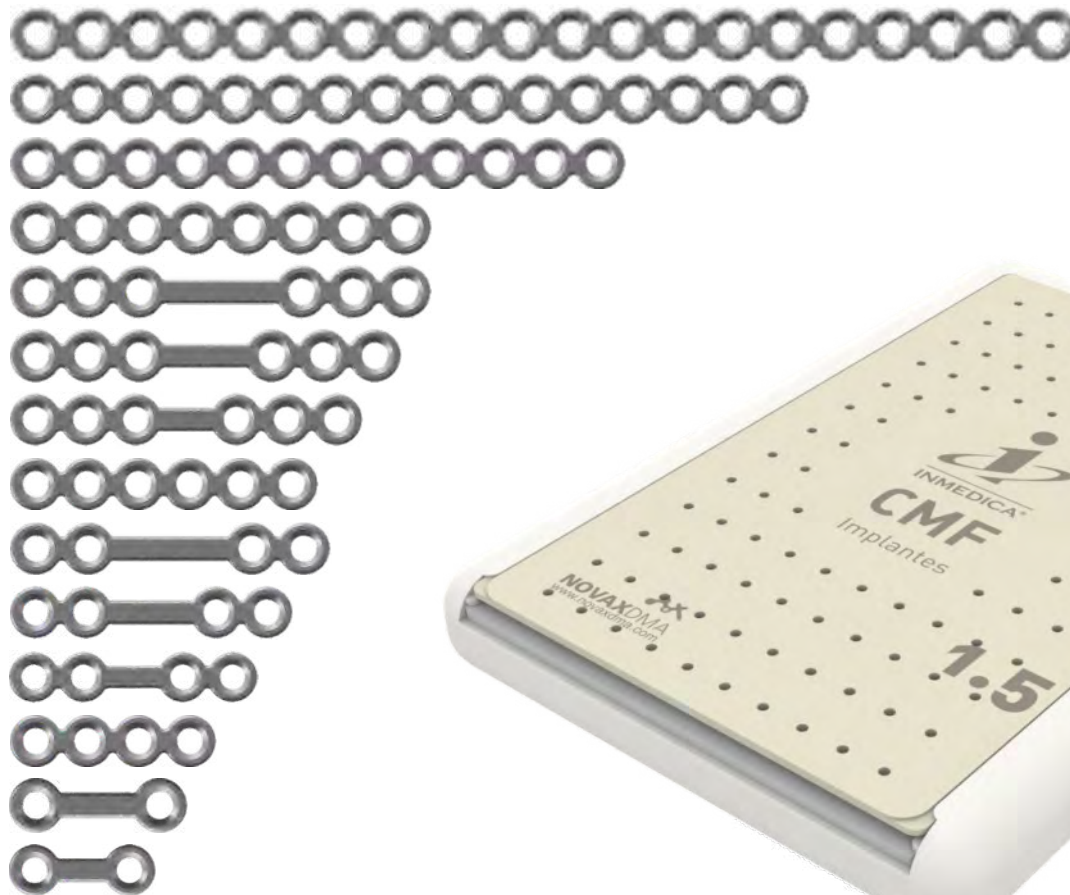




MAXILOFACIAL

# Sist. CRANEOMAXILOFACIAL

Línea 1.5



**NOVAXDMA**  
DISPOSITIVOS MÉDICOS AVANZADOS

**Tecnoprótesis**  
Soluciones médicas  
Distribuidor Oficial de  
NOVAX DMA
















## Contenido

- 3    **Implantes**
- 6    **Instrumental**






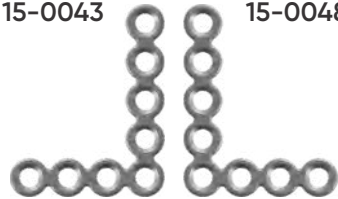


# Componentes

## Placas rectas











|                            |         |   |
|----------------------------|---------|---|
| 24 orificios               | 15-0082 |   |
| 20 orificios               | 15-0081 |   |
| 16 orificios               | 15-0080 |   |
| 12 orificios               | 15-0079 |   |
| 8 orificios                | 15-0078 |   |
| 6 orificios   Puente largo | 15-0076 |   |
| 6 orificios   Puente medio | 15-0077 |   |
| 6 orificios   Puente corto | 15-0075 |   |
| 6 orificios                | 15-0074 |   |
| 4 orificios   Puente largo | 15-0072 |   |
| 4 orificios   Puente medio | 15-0073 |   |
| 4 orificios   Puente corto | 15-0071 |   |
| 4 orificios                | 15-0070 |   |
| 2 orificios   Puente largo | 15-0113 |   |
| 2 orificios   Puente corto | 15-0112 |  |

## Placas "L"




|   |   |  |   |   |   |                 |                 |                 |                 |                 |                 |
|---|---|--|---|---|---|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Izq.<br>15-0044   | Der.<br>15-0038   | Izq.<br>15-0046  | Der.<br>15-0040   | Izq.<br>15-0045   | Der.<br>15-0039   | Izq.<br>15-0049 | Der.<br>15-0041 | Izq.<br>15-0047 | Der.<br>15-0042 | Izq.<br>15-0043 | Der.<br>15-0048 |
|  |  |  |  |  |  |                 |                 |                 |                 |                 |                 |
| 2 x 2 orificios<br>Puente corto   |   | 2 x 2 orificios<br>Puente medio  |   | 2 x 2 orificios<br>Puente largo   |   | 3 x 2 orificios |                 | 4 x 3 orificios |                 | 5 x 4 orificios |                 |

# Componentes

## Placas "L" 100

|  |  |  |  |   |   |  |  |  |  |
|--|--|--|--|---|---|--|--|--|--|
| <br><b>15-0035</b><br>3 x 2 orificios<br>Puente corto | <br><b>15-0030</b><br>3 x 2 orificios<br>Puente medio | <br><b>15-0033</b><br>3 x 2 orificios<br>Puente medio | <br><b>15-0032</b><br>3 x 2 orificios<br>Puente largo | <br><b>15-0036</b><br>3 x 2 orificios<br>Puente largo | <br><b>15-0031</b><br>3 x 2 orificios<br>Puente largo | <br><b>15-0037</b><br>3 x 3 orificios<br>Puente largo | <br><b>15-0034</b><br>3 x 3 orificios<br>Puente largo | <br><b>15-0028</b><br>3x2 orificios | <br><b>15-0029</b><br>3x2 orificios |
|--|--|--|--|---|---|--|--|--|--|

## Placas doble "Y"

|  |  |   |
|--|--|---|
| <br><b>15-0020</b><br>6 orificios | <br><b>15-0021</b><br>7 orificios | <br><b>15-0022</b><br>11 orificios |
|--|--|---|









## Placas "Y"

|  |  |  |  |  |
|--|--|--|--|--|
| <br><b>15-0099</b><br>2 x 2 orificios<br>Puente | <br><b>15-0100</b><br>2 x 2 orificios | <br><b>15-0096</b><br>3 x 2 orificios<br>Puente corto | <br><b>15-0097</b><br>3 x 2 orificios<br>Puente medio | <br><b>15-0098</b><br>6 orificios |
|--|--|--|--|--|

## Placas "Z"

|   |   |
|---|---|
| <br><b>15-0111</b><br>x 4 orificios   Puente medio | <br><b>15-0110</b><br>x 4 orificios   Puente medio |
|---|---|

## Placas "T"

|  |  |  |  |   |  |  |  |
|--|--|--|--|---|--|--|--|
| <br><b>15-0090</b><br>3 x 2 orificios<br>Puente corto | <br><b>15-0091</b><br>3 x 2 orificios<br>Puente medio | <br><b>15-0092</b><br>3 x 2 orificios<br>Puente largo | <br><b>15-0093</b><br>7 x 5 orificios | <br><b>15-0086</b><br>3 x 5 orificios | <br><b>15-0087</b><br>3 x 3 orificios | <br><b>15-0088</b><br>2 x 4 orificios | <br><b>15-0089</b><br>2 x 3 orificios |
|--|--|--|--|---|--|--|--|

## Placas orbitales

|  |
|--|
| <br>x 6 orificios <b>15-0061</b>  |
| <br>x 8 orificios <b>15-0062</b>  |
| <br>x 10 orificios <b>15-0060</b> |

## Componentes

### Tornillos

Diámetro 1,5 mm

- 15-1004 Tornillo autoperforante diam 1.5x 4mm
- 15-1005 Tornillo autoperforante diam 1.5x 5mm
- 15-1006 Tornillo autoperforante diam 1.5x 6mm
- 15-1007 Tornillo autoperforante diam 1.5x 7mm
- 15-1009 Tornillo autoperforante diam 1.5x 9mm
- 15-1011 Tornillo autoperforante diam 1.5x 11mm
- 15-1013 Tornillo autoperforante diam 1.5x 13mm
- 15-1015 Tornillo autoperforante diam 1.5x 15mm



Diámetro 1,7 mm **emergencia**

- 17-1005 Tornillo emergencia diam 1.7x 5mm
- 17-1007 Tornillo emergencia diam 1.7x 7mm

#### Nota

Todos los tornillos del sistema de 1.5/1.7 son autoperforantes y autorroscantes

Se recomienda la realización de orificio previo en medidas de largo 13 a 15

# Componentes

## Instrumental

### Contenedor 1,5 mm / 2,0 mm



**000 036 04**  
Medidor de profundidad sin rosca  
varios sistemas  
(muñeca-maxilo-pie-mano)



**030 006 07**  
Pinza de algodón



**000 010 10**  
Varilla para medidor  
de profundidad 000 036 04  
(Placas 1,5-2,0-PLACAS 2,4-2,7)



**030 010 11**  
Varilla para medidor de  
profundidad 000 036 04  
(placas 1,5-2,0 roscadas)

### Mechas



Mecha de 1.1 mm

**030 016 01** Tope en 5 mm.

**030 016 28** Tope en 6 mm.



**030 039 00**  
Transbucal



**030 038 00**  
Separador de mejilla



**030 018 08**  
Guia de perforado



**030 068 00**  
Trocar



**030 029 02**  
Cizalla chica

**030 006 26**  
Pinzas tipo ADERER 1,5 mm  
**030 006 27**  
Pinzas tipo ADERER 2,0 mm

Mecha de 1.5 mm

**030 016 05** Tope en 5 mm.

**030 016 29** Tope en 6 mm.



**030 006 16**  
Pinza plana



**030 006 00**  
Pinza porta placa



**030 067 01**  
Tijeras dentadas



**030 012 00**  
Mango atornillador fijo

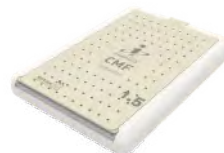


**030 012 01**  
Mango atornillador móvil



**030 011 15**  
Vastago atornillador 1,5 mm

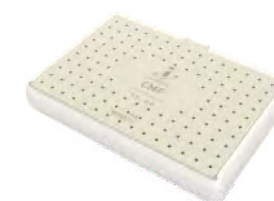
**030 011 20**  
Vastago atornillador 2,0 mm



**030 002 32**  
Contenedor interno 1,5 mm



**030 002 33**  
Contenedor interno 2,0 mm



**030 002 34**  
Contenedor instrumental 1,5 | 2,0 mm



Distribuidor Oficial de



**NOVAXDMA**  
DISPOSITIVOS MÉDICOS AVANZADOS

**TECNO PRÓTESIS SRL**

CUIT N° 30-71546609-7

Ing. Brutos N° 91436

**Habilitado por el Ministerio de Salud**

Subsecretaría de Asistencia en Salud Pública

DISPOSICIÓN SASP N° 994

**Contactános:**

Esquiú 56 - San Fernando del Valle de Catamarca - Catamarca

[tprotesis@gmail.com](mailto:tprotesis@gmail.com)

383 4786895 / 6.