

ZHONDA
CMF


PANTHO
3D MEDICAL SOLUTIONS

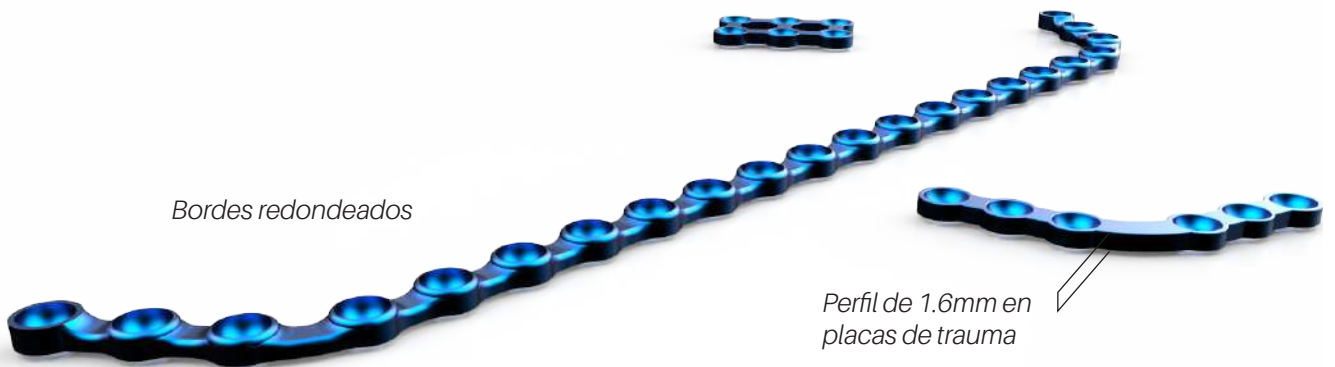
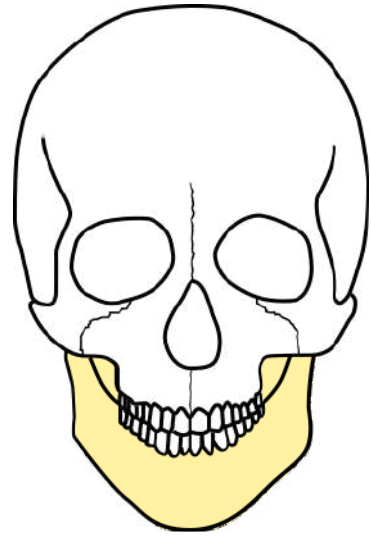
Sistema 2.4

Reconstrucción craneomaxilofacial



INDICACIONES

- Trauma y fractura mandibular
- Reconstrucción mandibular
- Cirugía ortognática



















Bordes redondeados

*Perfil de 1.6mm en
placas de trauma*



*Perfil de 2mm en placas de
reconstrucción*

TORNILLOS

| Descripción | Código | Ø | Largo (mm) | Color |
|----------------|--------------------|-----|------------|---|
| Autoperforante | OSMBPTZHOTNATI2406 | 2.4 | 6 |  |
| Autoperforante | OSMBPTZHOTNATI2408 | 2.4 | 8 |  |
| Autoperforante | OSMBPTZHOTNATI2410 | 2.4 | 10 |  |
| Autoperforante | OSMBPTZHOTNATI2412 | 2.4 | 12 |  |
| Autoperforante | OSMBPTZHOTNATI2414 | 2.4 | 14 |  |
| Autoperforante | OSMBPTZHOTNATI2416 | 2.4 | 16 |  |
| Autoperforante | OSMBPTZHOTNATI2418 | 2.4 | 18 |  |
| Bloqueado | OSMBPTZHOTNBTI2406 | 2.4 | 6 |  |
| Bloqueado | OSMBPTZHOTNBTI2408 | 2.4 | 8 |  |
| Bloqueado | OSMBPTZHOTNBTI2410 | 2.4 | 10 |  |
| Bloqueado | OSMBPTZHOTNBTI2412 | 2.4 | 12 |  |
| Bloqueado | OSMBPTZHOTNBTI2414 | 2.4 | 14 |  |
| Bloqueado | OSMBPTZHOTNBTI2416 | 2.4 | 16 |  |
| Bloqueado | OSMBPTZHOTNBTI2418 | 2.4 | 18 |  |
| Emergencia | OSMBPTZHOTNMTI3005 | 3.0 | 5 |  |
| Emergencia | OSMBPTZHOTNMTI3007 | 3.0 | 7 |  |



PLACAS BLOQUADAS

Titanio ASTM F67/ espesor 1.6mm

Rectas 



OSMBPTRECPLB162402//2 orificios/1.6mm



OSMBPTRECPLB162404//4 orificios/1.6mm



OSMBPTRECPLB162406//6 orificios/1.6mm

Titanio ASTM F67/ espesor 2mm

Rectas 



OSMBPTRECPLB202408//8 orificios/2mm

Rectas con puente

Titanio ASTM F67/ espesor 1.6mm



OSMBPTRPCPLB162404//4 orificios/1.6mm



OSMBPTRPMPLB162404//4 orificios/1.6mm



OSMBPTRPCPLB162406//6 orificios/1.6mm

Rectas con compresión

Titanio ASTM F67/ espesor 1.6mm



OSMBPTCMCPLB162406//6 orificios/1.6mm



OSMBPTCMMPLB162406//6 orificios/1.6mm



OSMBPTCMMPLB162408//8 orificios/1.6mm

Placas T

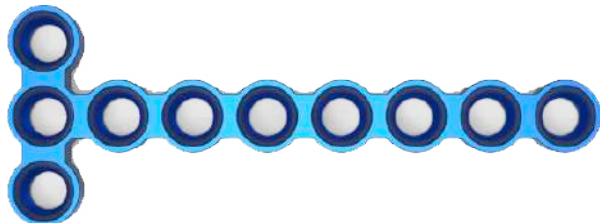
Titanio ASTM F67/ espesor 1.6mm



OSMBPTTSIPLB162405//5 orificios/1.6mm



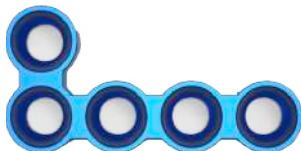
OSMBPTTSIPLB162409//9 orificios/1.6mm



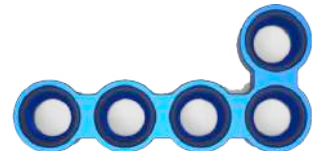
OSMBPTTSIPLB162410//10 orificios/1.6mm

Placas L

Titanio ASTM F67/ espesor 1.6mm



OSMBPTLIZPLB162405//5 orificios/1.6mm



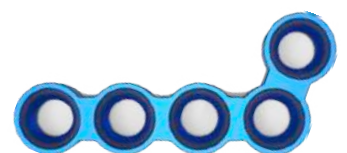
OSMBPTLDEPLB162405//5 orificios/1.6mm

Placas L 110°

Titanio ASTM F67/ espesor 1.6mm



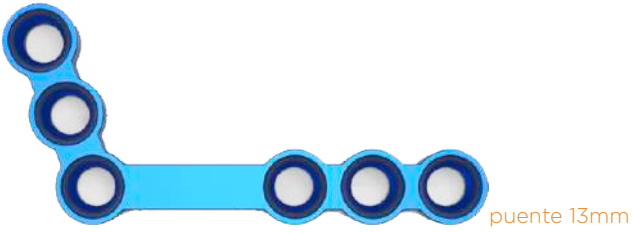
OSMBPTKIZPLB162405//5 orificios/1.6mm



OSMBPTKDEPLB162405//5 orificios/1.6mm

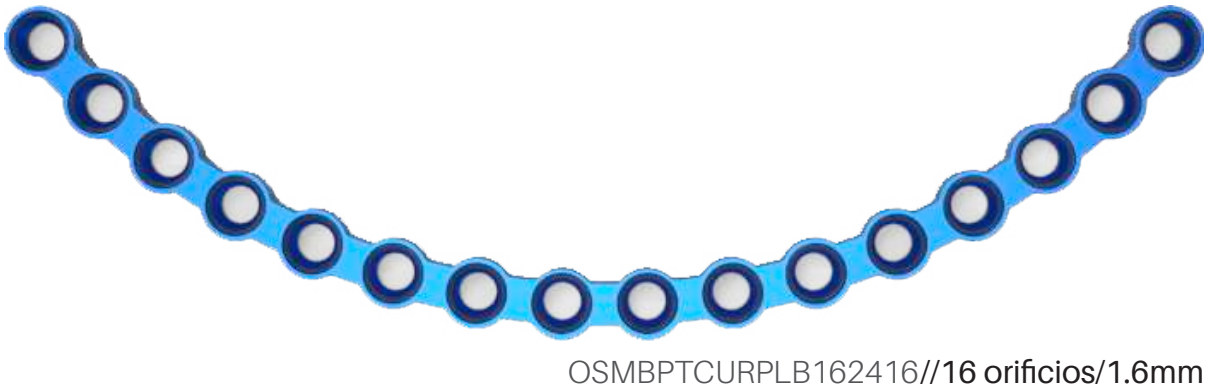
Titanio ASTM F67/ espesor 1.6mm

Placas L 110° 



Titanio ASTM F67/ espesor 1.6mm

Placas curvas 



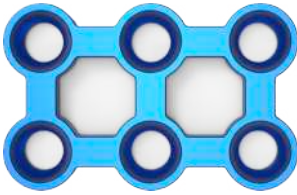
Titanio ASTM F67/ espesor 1.6mm

Placas anguladas 

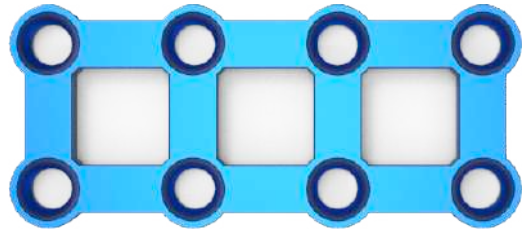


 **Placas matriz**

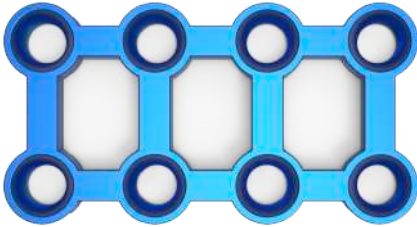
Titanio ASTM F67/ espesor 1.6mm



OSMBPTMZMPLA162406//6 orificios/1.6mm



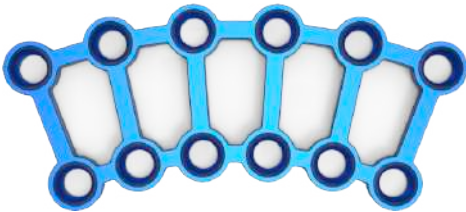
OSMBPTMZSPLA162408//8 orificios/1.6mm



OSMBPTMZRPLA162408//8 orificios/1.6mm

 **Placa matriz curva**

Titanio ASTM F67/ espesor 1.6mm



OSMBPTMUMPLA162412//12 orificios/1.6mm

 **Placa cuadrada**

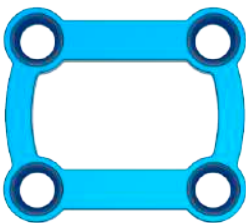
Titanio ASTM F67/ espesor 1.6mm



OSMBPTSQMPLA162404//4 orificios/1.6mm

 **Placas grilla**

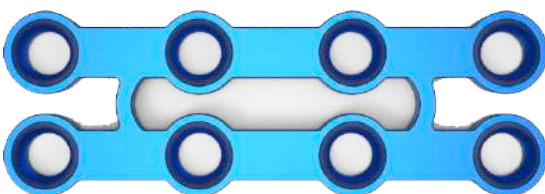
Titanio ASTM F67/ espesor 1.6mm



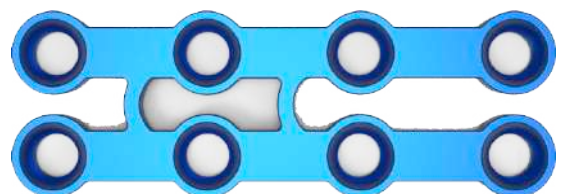
OSMBPTPARPLB162408//4 orificios/1.6mm



OSMBPTPA-//4 orificios/1.6mm



OSMBPTPAFPLA162408//8 orificios/1.6mm



OSMBPTPAO-//8 orificios/1.6mm

Titanio ASTM F67/ espesor 1.6mm

Placas trapezoidales 



puente 7mm

OSMBPTTRTPLB162404//4 orifi-



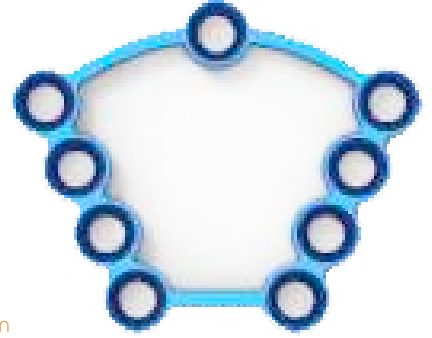
puente 11mm

OSMBPTTRTPLB162404 //4 orificios/1.6mm



puente 7mm

OSMBPTTRTPLA162409//9 orificios/1.6mm

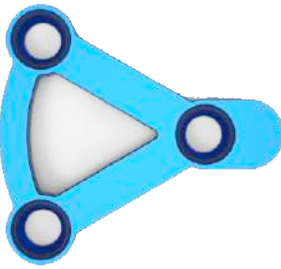


puente 11mm

OSMBPTTR-//9 orificios/1.6mm

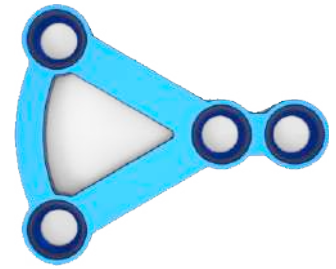
Titanio ASTM F67/ espesor 1.6mm

Placas delta 



OSMBPTYCE-

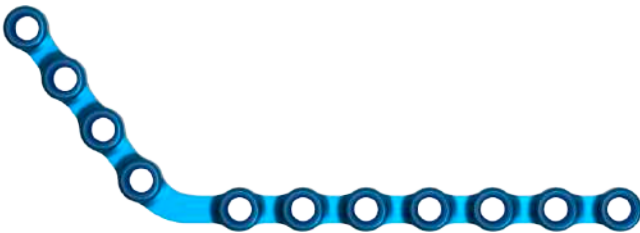
//3 orificios/1.6mm



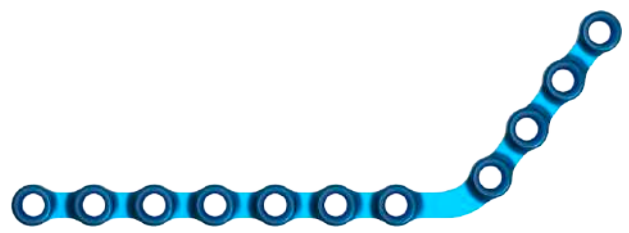
OSMBPTYCE-//4 orificios/1.6mm

Titanio ASTM F67/ espesor 2mm

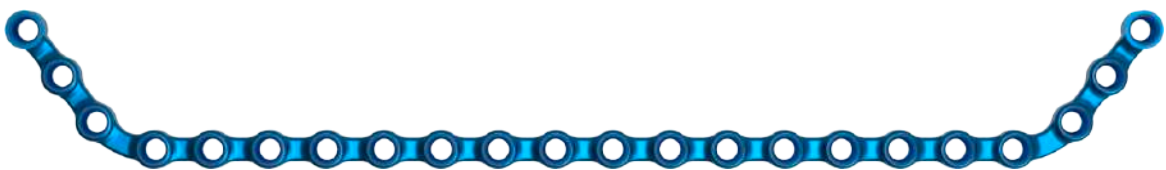
Placas de reconstrucción 



OSMBPTRTDPLB202410//10 orificios/2mm



OSMBPTRTIPLB202410 //10 orificios/2mm



OSMBPTRTB-//22 orificios/2mm



PANTHO

3D MEDICAL SOLUTIONS



www.pantho.com.ar



info@pantho.com.ar



+54 11 4682 3789



Pola 1549 (CP1440DAQ) CABA
Buenos Aires, Argentina



pantho3d



Pantho 3D Medical Solutions



pantho3d

Habilitado por la Administración Nacional de Medicamentos,
Alimentos y Tecnología Médica - ANMAT como fabricante e
importador de productos médicos estándar y a medida