

ZHONDA  
CMF

  
PANTHO  
3D MEDICAL SOLUTIONS

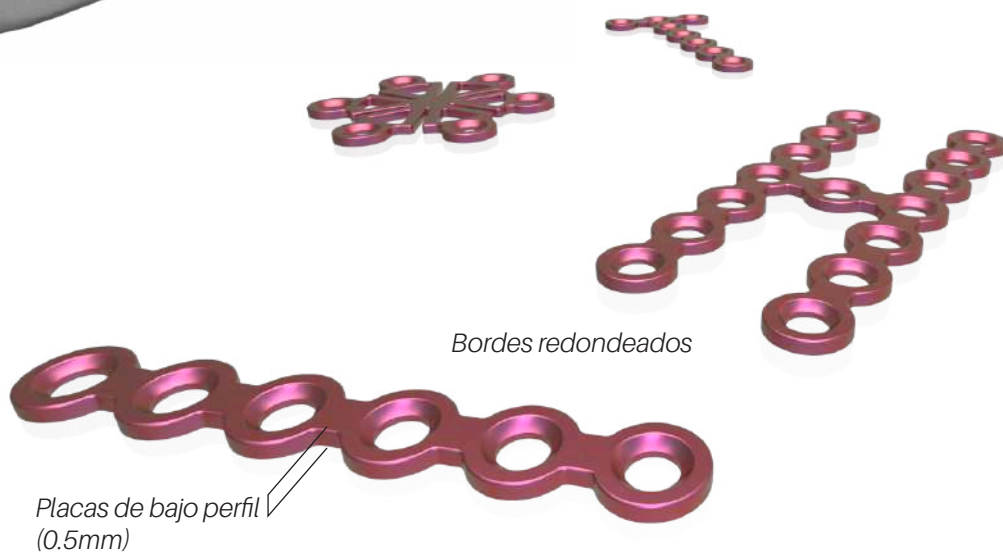
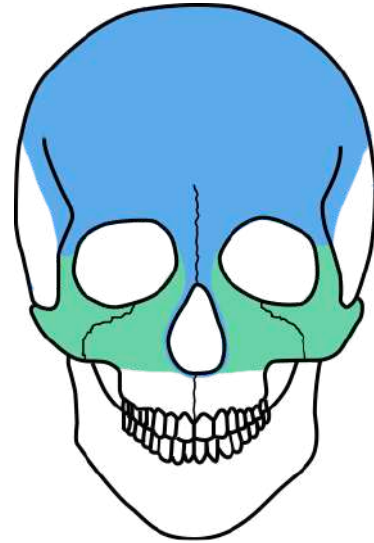
# Sistema 1.5

*Reconstrucción craneomaxilofacial*
















## INDICACIONES

- Neurocirugía
- Seno frontal y maxilar
- Región nasal e infraorbital
- Fijación de trasplantes óseos
- Intervenciones de ortodoncia
- Distracción
- Traumatismos de la parte media de la cara
- Tercio superior y medio



## TORNILLOS

Descripción	Código	Ø	Largo (mm)	Color
Autoperforante	OSNEPTZHOTNATI1504	1.5	4	
Autoperforante	OSNEPTZHOTNATI1505	1.5	5	
Autoperforante	OSNEPTZHOTNATI1506	1.5	6	
Autoperforante	OSNEPTZHOTNATI1507	1.5	7	
Autoperforante	OSNEPTZHOTNATI1508	1.5	8	
Autoperforante	OSNEPTZHOTNATI1509	1.5	9	
Autoperforante	OSNEPTZHOTNATI1510	1.5	10	
Autoperforante	OSNEPTZHOTNATI1512	1.5	12	
Autoperforante	OSNEPTZHOTNATI1514	1.5	14	
Autoperforante	OSNEPTZHOTNATI1516	1.5	16	
Autoperforante	OSNEPTZHOTNATI1518	1.5	18	
Emergencia	OSNEPTZHOTNMTI1705	1.7	5	
Emergencia	OSNEPTZHOTNMTI1707	1.7	7	



## PLACAS

Titanio ASTM F67/ espesor 0.5mm

Rectas 



OSFAPTRECPLA061504 // 4 orificios/0.5mm



OSNEPTRECPLA061506 // 6 orificios/0.5mm



OSFAPTRECPLA061508 // 8 orificios/0.5mm



OSNEPTRECPLA061510 // 10 orificios/0.5mm



OSFAPTRECPLA061512 // 12 orificios/0.5mm



OSFAPTRECPLA061516 // 16 orificios/0.5mm



OSFAPTRECPLA061520 // 20 orificios/0.5mm



## Rectas con puente

Titanio ASTM F67/ espesor 0.5mm



puente 10mm

OSNEPTRPMLA061502//2 orificios/0.5mm



puente 8mm

OSFAPTRPCPLA061504//4 orificios/0.5mm



puente 10mm

OSFAPTRPMLA061504//4 orificios/0.5mm



puente 12mm

OSNEPTRPLPLA061504//4 orificios/0.5mm



puente 8mm

OSNEPTRPCPLA061505//5 orificios/0.5mm



puente 8mm

OSNEPTRPCPLA061506//6 orificios/0.5mm

## Curvas

Titanio ASTM F67/ espesor 0.5mm



OSFAPTCURPLA061506//6 orificios/0.5mm



OSFAPTCURPLA061510//10 orificios/0.5mm



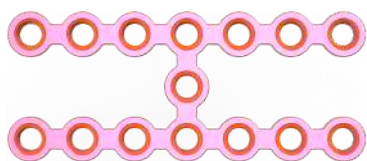
OSFAPTCURPLA061508//8 orificios/0.5mm



OSFAPTCURPLA061512//12 orificios/0.5mm

## Placas H

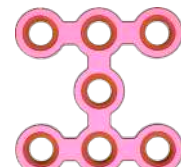
Titanio ASTM F67/ espesor 0.5mm



OSFAPTHSIPLA061515  
//15 orificios/0.5mm



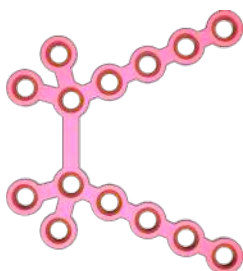
OSFAPTHSIPLA061511  
//11 orificios/0.5mm



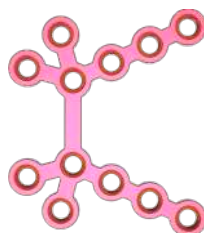
OSFAPTHSIPLA061507  
// 7 orificios/0.5mm

## Placas H abierta

Titanio ASTM F67/ espesor 0.5mm



OSNEPTHABPLA061514  
//14 orificios/0.5mm



OSNEPTHABPLA061512  
//12 orificios/0.5mm

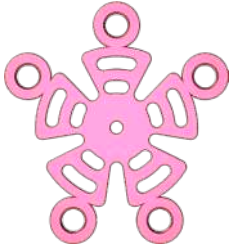


OSNEPTHABPLA061510  
//10 orificios/0.5mm



## Burrhole

Titanio ASTM F67/ espesor 0.5mm



OSNEPTBULPLA061517 //5 orificios/0.5mm



OSNEPTBUMPLA061515 //5 orificios/0.5mm



OSNEPTBUCPLA061512 //5 orificios/0.5mm

Titanio ASTM F67/ espesor 0.5mm

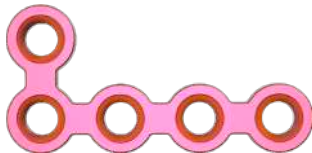
## Placas L



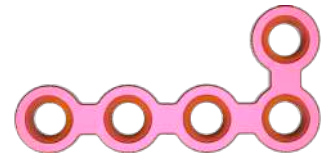
OSFAPTLIZPLA061504 //4 orificios/0.5mm



OSFAPTLDEPLA061504 //4 orificios/0.5mm



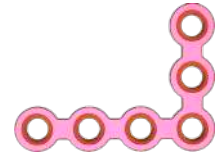
OSFAPTLIZPLA061505 //5 orificios/0.5mm



OSFAPTLDEPLA061505 //5 orificios/0.5mm



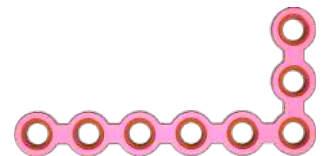
OSFAPTLIZPLA061506 //6 orificios/0.5mm



OSFAPTLDEPLA061506 //6 orificios/0.5mm



OSFAPTLIZPLA061508 //8 orificios/0.5mm



OSFAPTLDEPLA061508 //8 orificios/0.5mm

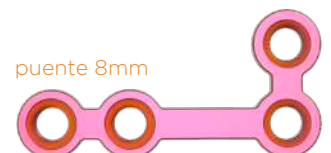
Titanio ASTM F67/ espesor 0.5mm

## Placas L con puente



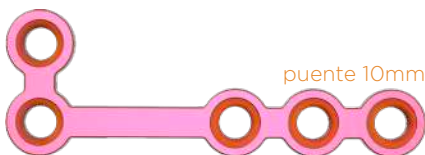
puente 8mm

OSFAPTLICPLA061504 //4 orificios/0.5mm



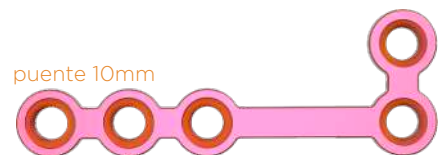
puente 8mm

OSFAPTLDCPLA061504 //4 orificios/0.5mm



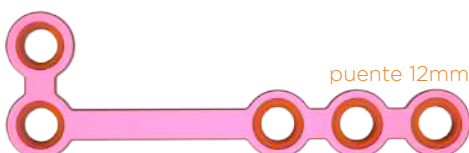
puente 10mm

OSFAPTLIMPLA061505 //5 orificios/0.5mm



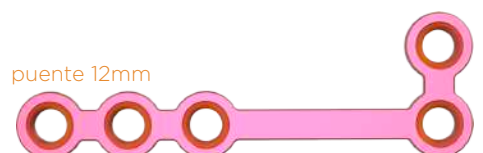
puente 10mm

OSFAPTLDMPLA061505 //5 orificios/0.5mm



puente 12mm

OSFAPTLILPLA061505 //5 orificios/0.5mm

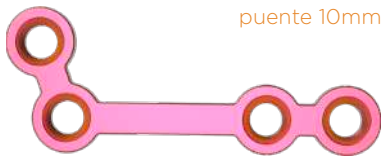


puente 12mm

OSFAPTLDLPLA061505 //5 orificios/0.5mm

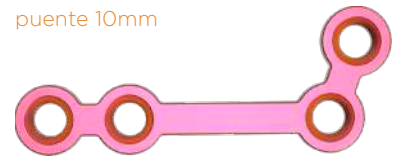
## Placas L 110°

Titanio ASTM F67/ espesor 0.5mm



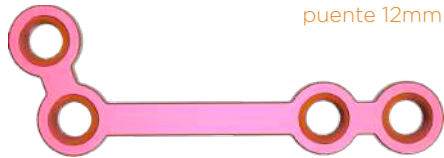
puente 10mm

OSFAPTJIMPLA061504//4 orificios/0.5mm



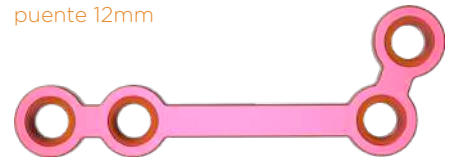
puente 10mm

OSFAPTJDMPLA061504//4 orificios/0.5mm



puente 12mm

OSFAPTJILPLA061504//4 orificios/0.5mm



puente 12mm

OSFAPTJDLPLA061504//4 orificios/0.5mm



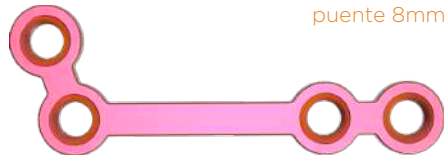
puente 8mm

OSFAPTJICPLA061505 //4 orificios/0.5mm



puente 8mm

OSFAPTJDCPLA061505 //4 orificios/0.5mm



puente 8mm

OSFAPTJDCPLA061506 //4 orificios/0.5mm



puente 8mm

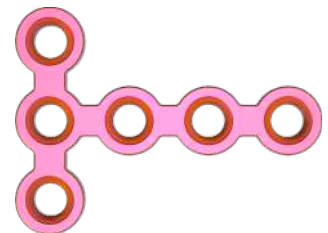
OSFAPTJDCPLA061506 //4 orificios/0.5mm

## Placas T

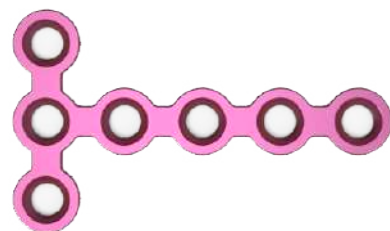
Titanio ASTM F67/ espesor 0.5mm



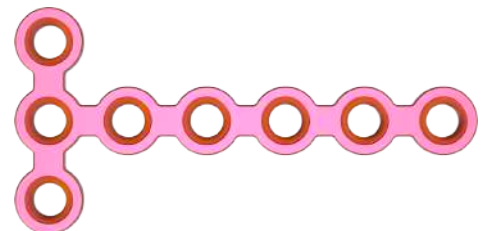
OSNEPTTSIPLA061504//4 orificios/0.5mm



OSNEPTTSIPLA061506 //6 orificios/0.5mm



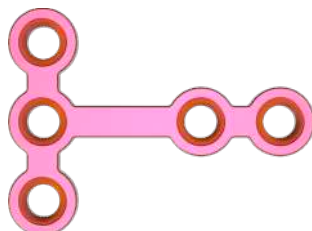
OSNEPTTSIPLA061507//7 orificios/0.5mm



OSNEPTTSIPLA061508 //8 orificios/0.5mm

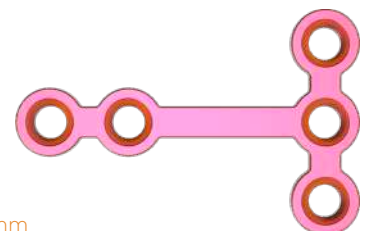
## Placas T con puente

Titanio ASTM F67/ espesor 0.5mm



puente 8mm

OSNEPTTPCPLA061505//5 orificios/0.5mm

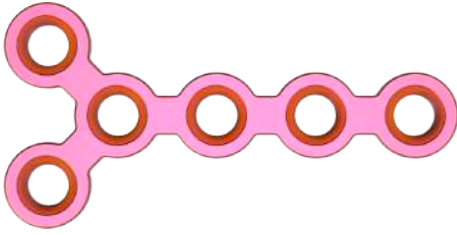


puente 10mm

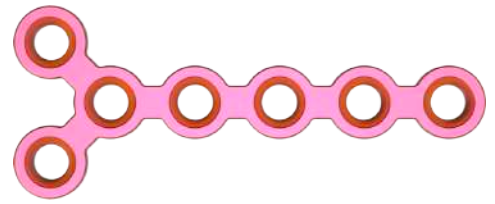
OSNEPTTPMPLA061505//5 orificios/0.5mm

Titanio ASTM F67/ espesor 0.5mm

**Placas Y**



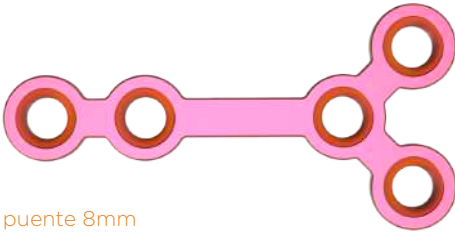
OSNEPTYSIPLA061506 //6 orificios/0.5mm



OSNEPTYSIPLA061507 //7 orificios/0.5mm

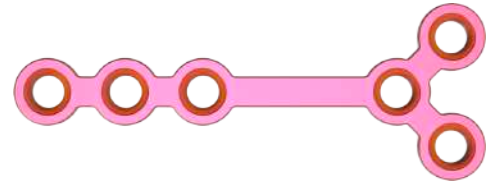
Titanio ASTM F67/ espesor 0.5mm

**Placas Y con puente**



puente 8mm

OSNEPTYPCPLA061505//5 orificios/0.5mm

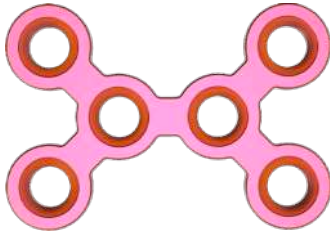


puente 10mm

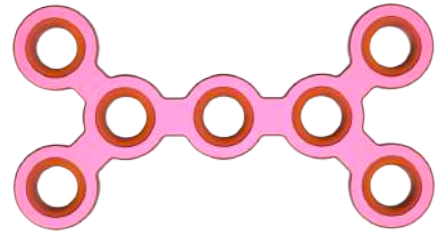
OSNEPTYPMPLA061506 //6 orificios/0.5mm

Titanio ASTM F67/ espesor 0.5mm

**Placas doble Y**



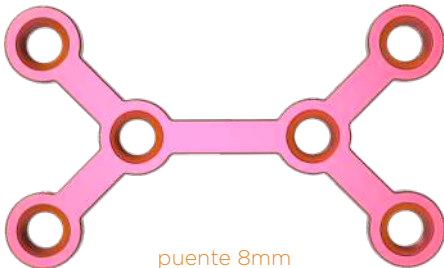
OSNEPTDOYPLA061506//6 orificios/0.5mm



OSNEPTDOYPLA061507 //7 orificios/0.5mm

Titanio ASTM F67/ espesor 0.5mm

**Placas doble Y con puente**



puente 8mm

OSNEPTDYCPLA061506 //6 orificios/0.5mm

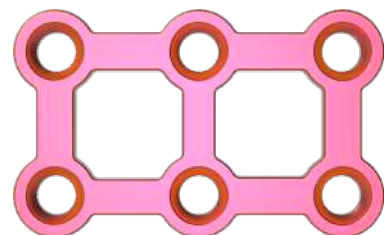


puente 12mm

OSNEPTDYLPLA061506 //6 orificios/0.5mm

Titanio ASTM F67/ espesor 0.5mm

**Placa cuadrada doble**



OSNEPTDQMPLA061506 //6 orificios/0.5mm



# PANTHO

3D MEDICAL SOLUTIONS



[www.pantho.com.ar](http://www.pantho.com.ar)



[info@pantho.com.ar](mailto: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