

ZHONDA  
CMF

  
PANTHO  
3D MEDICAL SOLUTIONS

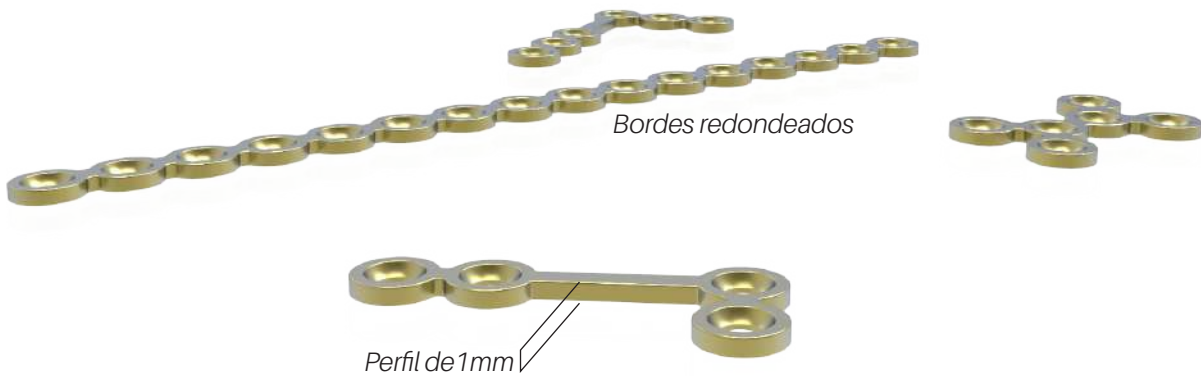
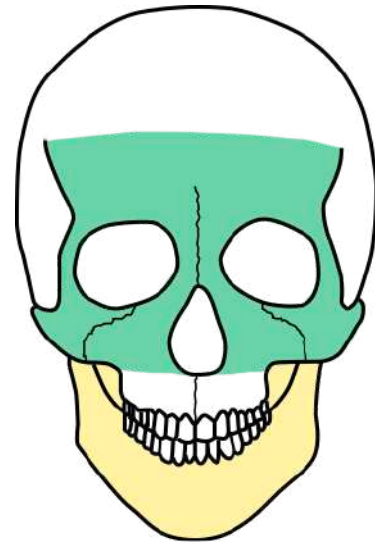
# Sistema 2.0

*Reconstrucción craneomaxilofacial*



# INDICACIONES

- Reparación del esqueleto craneofacial
- Reconstrucción facial
- Fractura de tercio medio



## TORNILLOS

Descripción	Código	Ø	Largo (mm)	Color
Autoperforante	OSFAPTZHOTNATI1905	2.0	5	Yellow
Autoperforante	OSFAPTZHOTNATI1906	2.0	6	Yellow
Autoperforante	OSFAPTZHOTNATI1907	2.0	7	Yellow
Autoperforante	OSFAPTZHOTNATI1908	2.0	8	Yellow
Autoperforante	OSFAPTZHOTNATI1909	2.0	9	Yellow
Autoperforante	OSFAPTZHOTNATI1910	2.0	10	Yellow
Autoperforante	OSFAPTZHOTNATI1912	2.0	12	Yellow
Autoperforante	OSFAPTZHOTNATI1914	2.0	14	Yellow
Autoperforante	OSFAPTZHOTNATI1916	2.0	16	Yellow
Autoperforante	OSFAPTZHOTNATI1918	2.0	18	Yellow
Autoperforante	OSFAPTZHOTNATI1920	2.0	20	Yellow
Autoperforante	OSFAPTZHOTNATI1922	2.0	22	Yellow
Bloqueado	OSFAPTZHOTNBTI1905	2.0	5	Yellow
Bloqueado	OSFAPTZHOTNBTI1906	2.0	6	Yellow
Bloqueado	OSFAPTZHOTNBTI1907	2.0	7	Yellow
Bloqueado	OSFAPTZHOTNBTI1908	2.0	8	Yellow
Bloqueado	OSFAPTZHOTNBTI1909	2.0	9	Yellow
Bloqueado	OSFAPTZHOTNBTI1910	2.0	10	Yellow
Bloqueado	OSFAPTZHOTNBTI1912	2.0	12	Yellow
Bloqueado	OSFAPTZHOTNBTI1914	2.0	14	Yellow
Bloqueado	OSFAPTZHOTNBTI1916	2.0	16	Yellow
Bloqueado	OSFAPTZHOTNBTI1918	2.0	18	Yellow
Bloqueado	OSFAPTZHOTNBTI1920	2.0	20	Yellow
Bloqueado	OSFAPTZHOTNBTI1922	2.0	22	Yellow
Emergencia	OSFAPTZHOTNMTI2305	2.3	5	Green
Emergencia	OSFAPTZHOTNMTI2307	2.3	7	Green



## PLACAS

Titanio ASTM F67/ espesor 1mm

Rectas 



OSMBPTRECPLA102005//5 orificios/1mm



OSMBPTRECPLA102002//2 orificios/1mm



OSMBPTRECPLA102006//6 orificios/1mm



OSMBPTRECPLA102003//3 orificios/1mm



OSMBPTRECPLA102007//7 orificios/1mm



OSMBPTRECPLA102003//4 orificios/1mm

## Rectas

Titanio ASTM F67/ espesor 1mm



OSMBPTRECPLA102008 // 8 orificios/1mm



OSMBPTRECPLA102010 // 10 orificios/1mm



OSMBPTRECPLA102012 // 12 orificios/1mm



OSMBPTRECPLA102016 // 16 orificios/1mm

## Rectas con puente

Titanio ASTM F67/ espesor 1mm



puente 13mm

OSMBPTRPLPLA102002 // 2 orificios/1mm



puente 13mm

OSMBPTRPLPLA102003 // 3 orificios/1mm



puente 10mm

OSMBPTRPMPLA102004 // 4 orificios/1mm



puente 13mm

OSMBPTRPLPLA102004 // 4 orificios/1mm



puente 13mm

OSMBPTRPLPLA102005 // 5 orificios/1mm



puente 9mm

OSMBPTRPTPLA102006 // 6 orificios/1mm

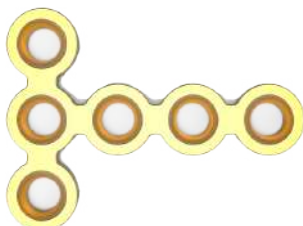


puente 13mm

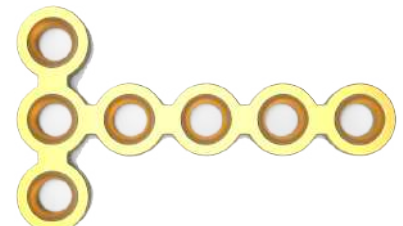
OSMBPTRPLPLA102006 // 6 orificios/1mm

## Placas T

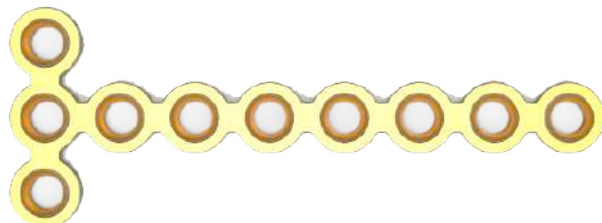
Titanio ASTM F67/ espesor 1mm



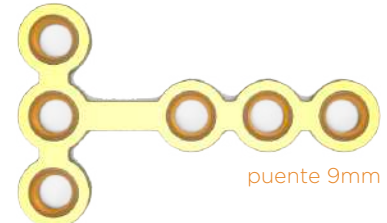
OSMBPTTSIPLA102006 // 6 orificios/1mm



OSMBPTTSIPLA102007 // 7 orificios/1mm

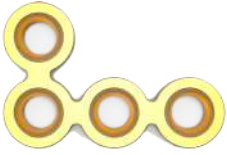


OSMBPTTSIPLA102010 // 10 orificios/1mm

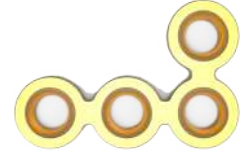


puente 9mm

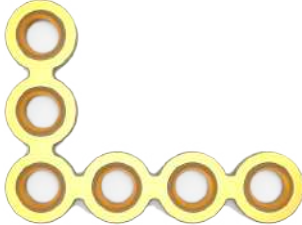
OSMBPTTPCPLA102006 // 6 orificios/1mm



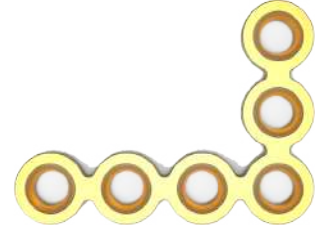
OSFAPTLIZPLA102004//4 orificios/1mm



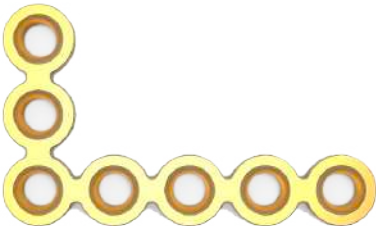
OSFAPTLDEPLA102004//4 orificios/1mm



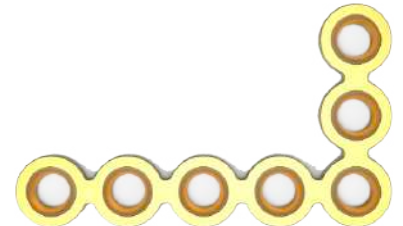
OSFAPTLIZPLA102006//6 orificios/1mm



OSFAPTLDEPLA102006//6 orificios/1mm



OSFAPTLIZPLA102007//7 orificios/1mm

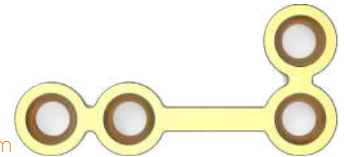


OSFAPTLDEPLA102007//7 orificios/1mm



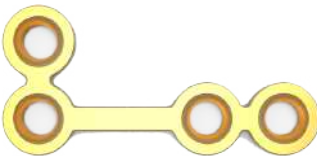
puente 9mm

OSFAPTLICPLA102004//4 orificios/1mm



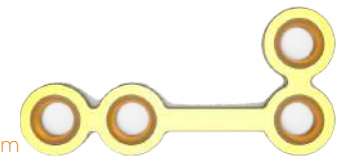
puente 9mm

OSFAPTLDCPLA102004//4 orificios/1mm



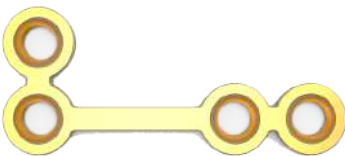
puente 11mm

OSFAPTLIMPLA102004 //4 orificios/1mm



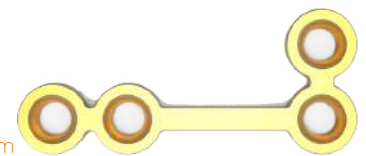
puente 11mm

OSFAPTLDMPLA102004 //4 orificios/1mm



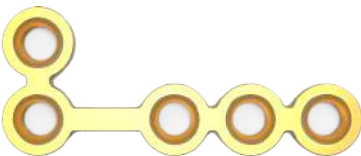
puente 13mm

OSFAPTLILPLA102004//4 orificios/1mm



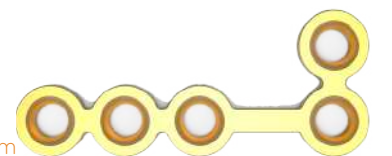
puente 13mm

OSFAPTLDLPLA102004//4 orificios/1mm



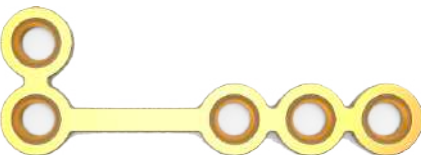
puente 9mm

OSFAPTLICPLA102005//5 orificios/1mm



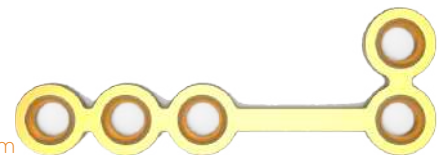
puente 9mm

OSFAPTLDCPLA102005//5 orificios/0.5mm



puente 13mm

OSFAPTLILPLA102005//5 orificios/1mm

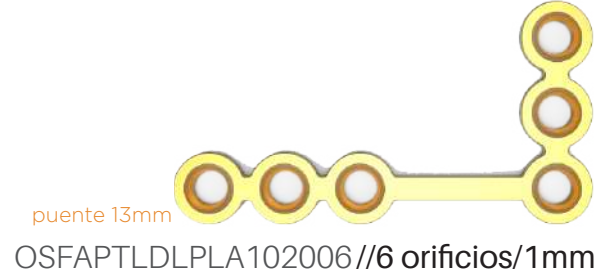
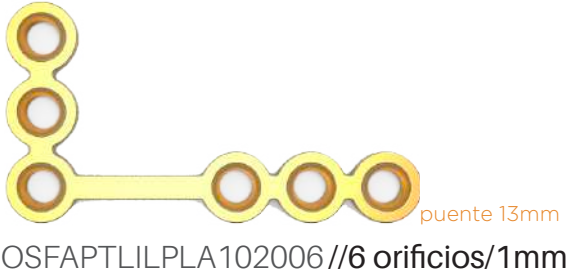
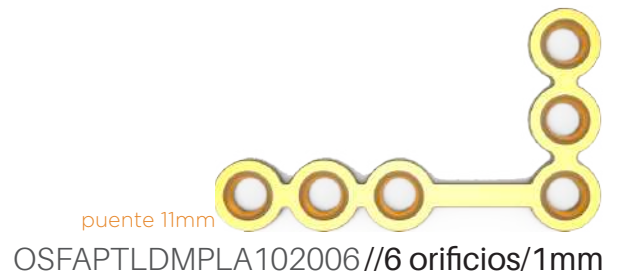
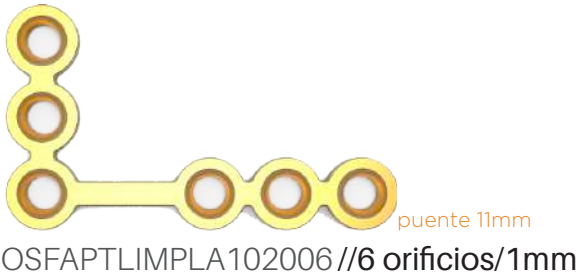


puente 13mm

OSFAPTLDLPLA102005//5 orificios/1mm

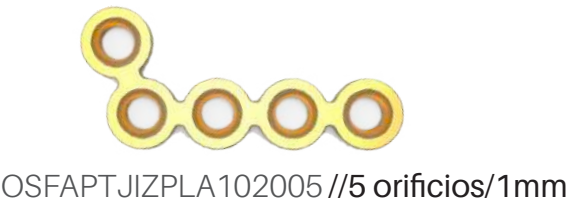
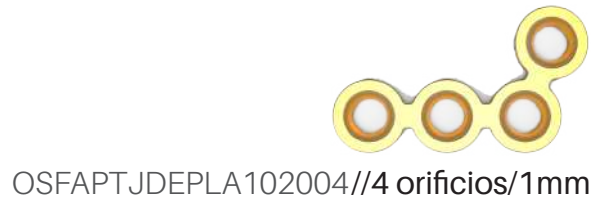
**Placas L con puente**

*Titanio ASTM F67/ espesor 1mm*



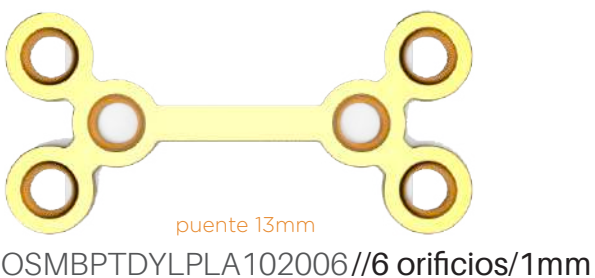
**Placas L 110°**

*Titanio ASTM F67/ espesor 1mm*



**Placas X**

*Titanio ASTM F67/ espesor 1mm*



*Titanio ASTM F67/ espesor 1mm*

**Placas Curvas** 



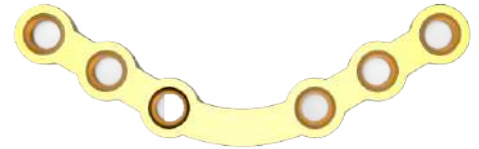
OSFAPTCURPLA102008//8 orificios/1mm



OSMBPTCURPLA102006//6 orificios/1mm

*Titanio ASTM F67/ espesor 1mm*

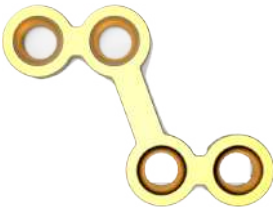
**Placa angulada** 



OSMBPTANGPLA102006//6 orificios/1mm

*Titanio ASTM F67/ espesor 1mm*

**Placas doble Z oblicua** 



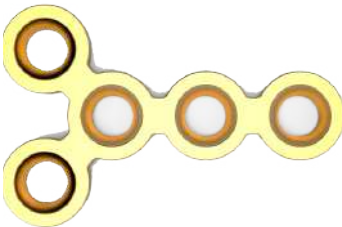
OSMBPTZICPLA102004//4 orificios/1mm



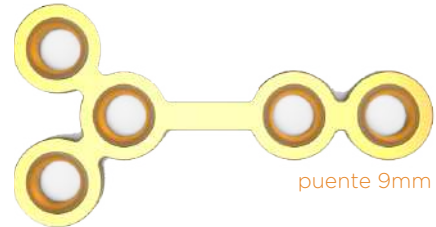
OSMBPTZDCPLA102004//4 orificios/1mm

 **Placas Y**

*Titanio ASTM F67/ espesor 1mm*



OSMBPTYSIPLA102005//5 orificios/1mm



OSFAPTYSIPLA102005//5 orificios/1mm



# 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