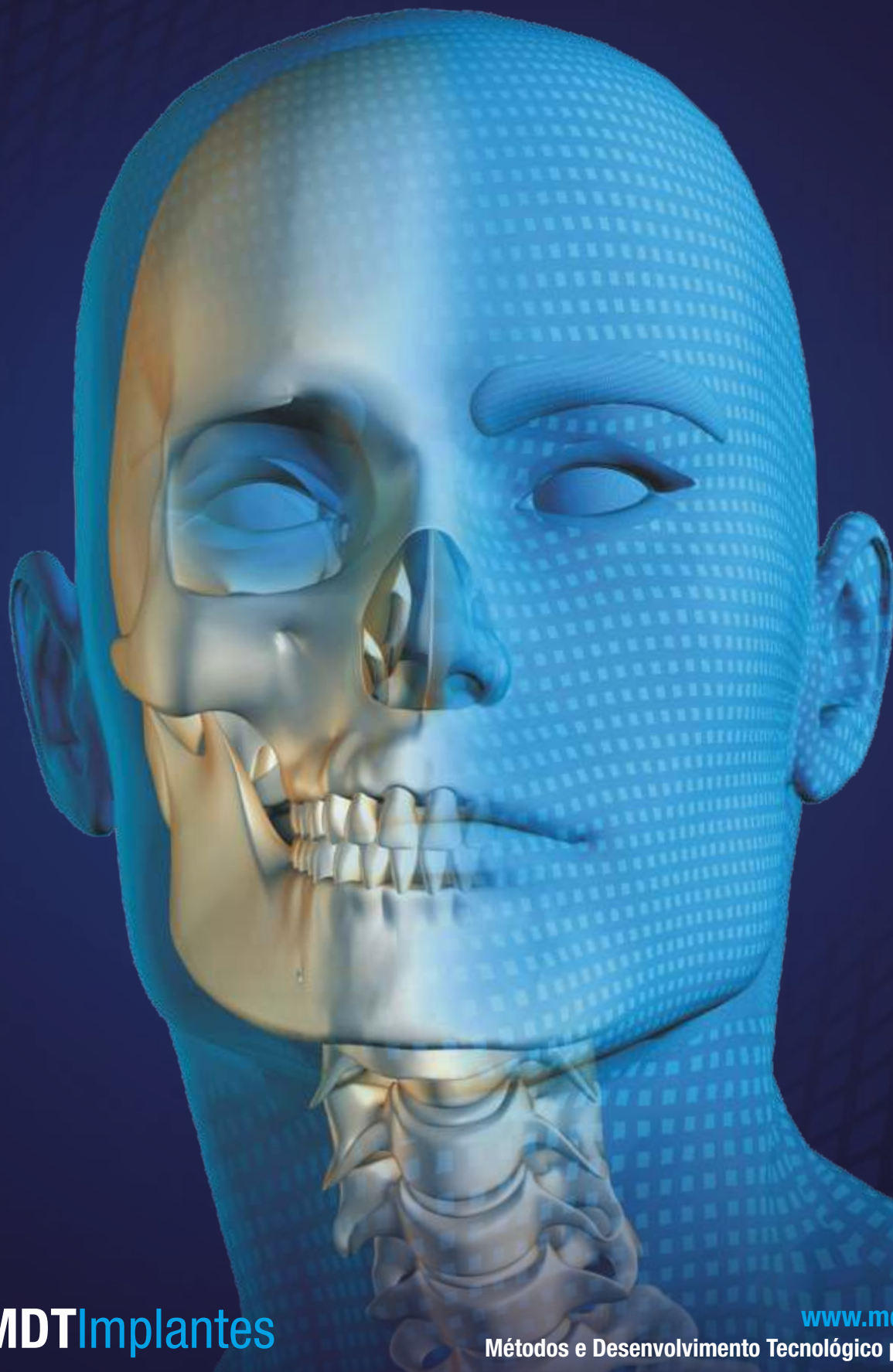


# ***Buco Maxilo Facial***

**Soluções em Cirurgia Buco Maxilo Facial**

**Soluciones en Cirugía Maxilofacial**

**Solutions for Maxillofacial Surgery**



# Índice / Index



Parafusos / Tornillos / Screws ..... pag. 02



Placas / Plates ..... pag. 04



Maxilo Facial GII - 1.5 ..... pag. 05



Maxilo Facial GII - 2.0 ..... pag. 06



Trauma System ..... pag. 07



Dual Side - 2.0 ..... pag. 09



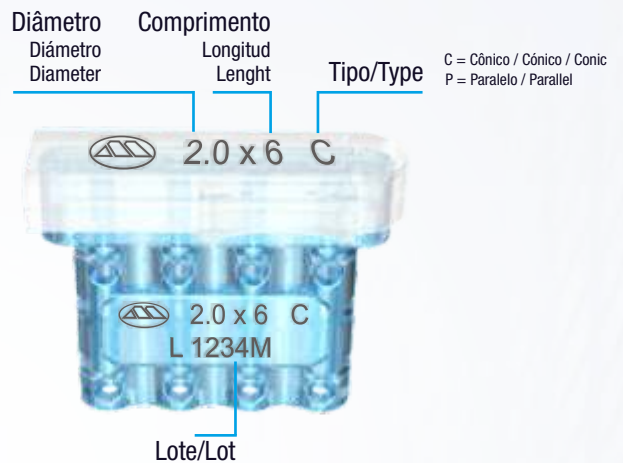
Maxilo Facial GII - 2.4 ..... pag. 10



Intermaxilar 2.0 ..... pag. 15

# Parafusos / Tornillos / Screws

- **Titânio ASTM F-136;**  
Titanio ASTM F-136;  
ASTM F-136 Titanium;
- **Exclusivo sistema de blister que contém informações sobre o diâmetro, comprimento, tipo de parafuso e número de lote;**  
Exclusivo sistema de blister que contiene informaciones acerca del diámetro, tamaño, tipo de tornillo y número de lote;  
Exclusive blister system which contains information concerning the diameter, length, type of screw and lot number
- **Mantém a rastreabilidade depois de muitas reposições;**  
Mantiene la rastreabilidad después de muchas reposiciones;  
Keeps the traceability after several repositions;
- **Menor instrumentação e aplicação rápida;**  
Menor instrumentación y aplicación rápida;  
Less instrumentation and fast application;
- **O parafuso Autorosqueante faz a própria rosca no osso;**  
El tornillo auto-rosqueante hace la propia rosca del hueso;  
The self-threading screw makes its own thread into the bone;
- **O parafuso Autoperfurante não precisa de perfuração prévia à inserção.**  
El tornillo auto-perforante no necesita de perforación previa a la inserción.  
The self-tapping screw does not require previous perforation before it is inserted.



## Micro Placas Micro Plates



## Mini Placas Mini Plates

CrossDrive

## Macro Placas/Reconstrução Macro Placas/Reconstrucción Macro Plates/Reconstruction



Autoperfurante 'C'  
Auto-perforante 'C'  
Self-tapping 'C'



Autorosqueante 'P'  
Auto-rosqueante 'P'  
Self-threading 'P'



Autoperfurante 'C'  
Auto-perforante 'C'  
Self-tapping 'C'



Autorosqueante 'P'  
Auto-rosqueante 'P'  
Self-threading 'P'



Autorosqueante  
Auto-rosqueante  
Self-threading



Autorosqueante Lock  
Auto-rosqueante Lock  
Self-threading Lock

1.5

2.0

2.4

1.7 / 2.3 / 2.7



# Parafusos / Tornillos / Screws

## Parafuso Cortical Ti Ø1.5 - Tornillo Cortical Ti Ø1.5 - Ti Cortical Screw Ø1.5

ANVISA# 10417940021

**Ø1.5 - Cross Drive - Tipo / Type MD 'P'**  
Ø Int. / ØIns.: 1.1 mm | P/P/P: 0.5 mm



Ref. Nº	C/L/L
04.24.58.15004	04 mm
04.24.58.15005	05 mm
04.24.58.15006	06 mm
04.24.58.15007	07 mm
04.24.58.15009	09 mm
04.24.58.15011	11 mm
04.24.58.15013	13 mm



**Ø1.5 - Cross Drive - Cônico / Cónico / Conic 'C'**  
Ø Int. / ØIns.: 1.0 mm | P/P/P: 0.7 mm

Ref. Nº	C/L/L
40.24.01.15004	04mm
40.24.01.15005	05mm
40.24.01.15006	06mm
40.24.01.15007	07mm



**Ø1.7 - Cross Drive - Tipo / Type MD 'P'**  
Ø Int. / ØIns.: 1.3 mm | P/P/P: 0.5 mm

Ref. Nº	C/L/L
04.24.58.17005	05 mm
04.24.58.17006	06 mm
04.24.58.17007	07 mm
04.24.58.17009	09 mm

## Parafuso Cortical Ti Ø2.0 - Tornillo Cortical Ti Ø2.0 - Ti Cortical Screw Ø2.0

ANVISA# 10417940021

**Ø2.0 - Cross Drive - Tipo / Type MD 'P'**  
Ø Int. / ØIns.: 1.3 mm | P/P/P: 0.6 mm



Ref. Nº	C/L/L
04.24.58.20004	04 mm
04.24.58.20005	05 mm
04.24.58.20006	06 mm
04.24.58.20007	07mm
04.24.58.20008	08 mm
04.24.58.20010	10 mm
04.24.58.20012	12 mm
04.24.58.20014	14 mm
04.24.58.20016	16 mm
04.24.58.20018	18 mm
04.24.58.20020	20 mm



**Ø2.0 - Cross Drive - Cônico / Cónico / Conic 'C'**  
Ø Int. / ØIns.: 1.3 mm | P/P/P: 0.75 mm

Ref. Nº	C/L/L
40.24.01.20004	04 mm
40.24.01.20005	05 mm
40.24.01.20006	06 mm
40.24.01.20007	07 mm



**Ø2.3 - Cross Drive - Tipo / Type MD 'P'**  
Ø Int. / ØIns.: 1.6 mm | P/P/P: 0.6 mm

Ref. Nº	C/L/L
04.24.58.23004	04 mm
04.24.58.23005	05 mm
04.24.58.23006	06 mm
04.24.58.23007	07 mm
04.24.58.23009	09 mm
04.24.58.23011	11 mm

## Parafuso Cortical Ti Ø2.4 - Tornillo Cortical Ti Ø2.4 - Ti Cortical Screw Ø2.4

**Ø2.4 - Cross Drive Tipo / Type 'MD'**  
Ø Int. / ØIns.: 1.6mm | P/P/P: 1.0mm



Ref. Nº	C/C/L
04.24.58.24007	07mm
04.24.58.24009	09mm
04.24.58.24011	11mm
04.24.58.24013	13mm
04.24.58.24015	15mm
04.24.58.24017	17mm
04.24.58.24019	19mm



**Ø2.4 - Cross Drive Lock**  
Ø Int. / ØIns.: 1.6mm | P/P/P: 1.0mm

Ref. Nº	C/C/L
04.24.72.24007	07mm
04.24.72.24009	09mm
04.24.72.24011	11mm
04.24.72.24013	13mm
04.24.72.24015	15mm
04.24.72.24017	17mm
04.24.72.24019	19mm

**Ø2.7 - Cross Drive Tipo / Type 'MD'**  
Ø Int. / ØIns.: 1.9mm | P/P/P: 1.0mm



Ref. Nº	C/L/L
04.24.58.27007	07mm
04.24.58.27009	09mm
04.24.58.27011	11mm
04.24.58.27013	13mm
04.24.58.27015	15mm
04.24.58.27017	17mm
04.24.58.27019	19mm
04.24.58.27021	21mm



**Ø2.7 - Cross Drive Lock**  
Ø Int. / ØIns.: 1.9mm | P/P/P: 1.0mm

Ref. Nº	C/L/L
04.24.72.27007	07mm
04.24.72.27009	09mm
04.24.72.27011	11mm
04.24.72.27013	13mm
04.24.72.27015	15mm
04.24.72.27017	17mm
04.24.72.27019	19mm
04.24.72.27021	21mm

ANVISA# 10417940021

ANVISA# 10417940070

# Placas / Plates

- Placas em titânio, fáceis de serem modeladas otimizando a adaptação anatômica;  
Placas en titânio, de fácil modelación optimizando la adaptación anatómica;  
Titanium plates, easy to be modeled optimizing the anatomical adaptation;
- Formas variadas para as mais diversas aplicações;  
Formas variadas para las más diferentes aplicaciones;  
Different shapes for different applications;
- Tamanhos reduzidos que permitem implantação intra-oral;  
Tamaños reducidos que permiten aplicación intra-oral;  
Reduced sizes allowing the intra-oral application;
- Tela de titânio para parafusos de 1.5 mm e 2.0 mm;  
Malla de titanio para tornillos de 1.5 y 2.0mm;  
Titanium mesh for screws of 1.5mm and 2.0mm;
- Tela de titânio para reconstrução de assoalho de órbita, paredes do seio maxilar ou frontal, e reconstrução de defeitos na região da calota craniana;  
Malla de titanio para reconstrucción del piso del orbito, paredes del seno maxilar o frontal, y reconstrucción de defectos en la región de la cúpula craneana.  
Titanium mesh for reconstruction of the orbit's floor, maxillary or frontal sinuses, and reconstruction of deformities at the skullcap region.



## Possíveis Aplicações / Posibles Aplicaciones / Possible Applications

### Mentoplastia

Genioplastia

Genioplasty

### Osteotomia para aumento da maxila superior

Osteotomía para aumento de la maxila superior

Osteotomy to enlarge the superior maxilla



### Reconstrução do seio frontal

Reconstrucción del seno frontal

Reconstruction of the frontal sinus

### Reconstrução Mandibular

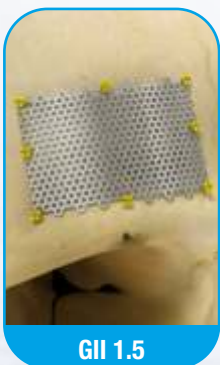
Reconstrucción mandibular

Mandible Reconstruction

### Osteotomia Sagital em Ramus

Osteotomía Sagital en Ramus

Ramus Sagittal Osteotomy





**Espeçura / Espesura / Thickness:** 0.6mm  
**Pré-moldadas / Pré Modeladas / Pre Molded:** 1.0mm  
**Placa Tela / Placa Malla / Mesh Plate:** 0.6mm  
**Parafusos / Tornillos / Screws:** Ø1.5mm / Ø1.7mm  
**Broca / Drill:** Ø 1.0mm

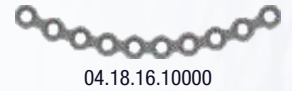
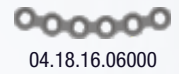
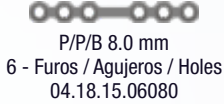
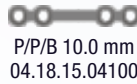
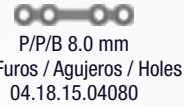
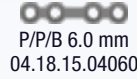
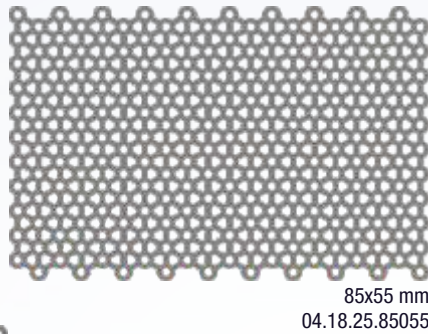
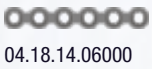
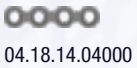
# Maxilo Facial GI 1.5

## Sistema de Micro Placas Micro Plates System

ANVISA# 10417940021

### Placas Pré-moldadas / Placa Premoldeada / Pre Molded Plates

Esquerda / Izquierda / Left		Direita / Derecha / Right			
	04.18.23.10000 0 mm		04.18.22.10000 0 mm		04.18.24.04010 01 mm
	04.18.23.10030 3 mm		04.18.22.10030 3 mm		04.18.24.04030 03 mm
	04.18.23.10050 5 mm		04.18.22.10050 5 mm		04.18.24.04050 05 mm
	04.18.23.10070 7 mm		04.18.22.10070 7 mm		04.18.24.04070 07 mm
	04.18.23.10090 9 mm		04.18.22.10090 9 mm		04.18.24.04090 09 mm
					04.18.24.04110 11 mm



**T**

P/P/B 8.0 mm  
 P/P/B 10.0 mm

04.18.19.06000    04.18.19.05080    04.18.19.05100

**Y**

P/P/B 7.0 mm  
 P/P/B 10.0 mm

04.18.18.05070    04.18.18.05100

**2Y**

P/P/B 5.5 mm

04.18.17.06055

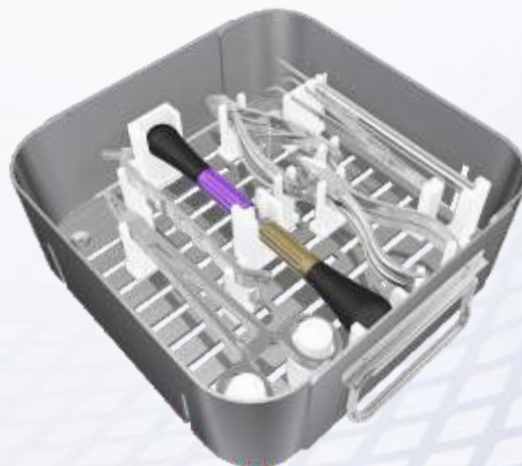
**L**

P/P/B 7.0 mm  
 P/P/B 8.5 mm  
 P/P/B 10.0 mm  
 P/P/B 8.5 mm 100°

D/D/R 04.18.20.04000    D/D/R 04.18.20.04070    D/D/R 04.18.20.04085    D/D/R 04.18.20.04100    D/D/R 04.18.12.05085  
 E/I/L 04.18.21.04000    E/I/L 04.18.21.04070    E/I/L 04.18.21.04085    E/I/L 04.18.21.04100    E/I/L 04.18.13.05085

### Instrumental / Instruments

Ref. N°: 00.01.01.0B009





**Espeçura / Espesura / Thickness:** 1.0mm  
**Placa Tela / Placa Malla / Mesh Plate:** 0.6mm  
**Parafusos / Tornillos / Screws:** Ø2.0mm / Ø2.3mm  
**Broca / Drill:** Ø 1.58mm

# Maxilo Facial GI 2.0

## Sistema de Mini Placas Mini Plates System

### Placas Pré-moldadas / Placa Premoldeada / Pre Molded Plates

ANVISA# 10417940021

	<b>Ref. Nº</b>			<b>Ref. Nº</b>		<b>Sagital / Sagittal</b>  P/P/B - 9,5mm 04.19.43.04095		
		04.19.45.04030		03 mm			04.19.44.03040	04 mm
		04.19.45.04050		05 mm			04.19.44.03060	06 mm
		04.19.45.04070		07 mm			04.19.44.03080	08 mm
	04.19.45.04090	09 mm		04.19.44.03100	10 mm			
				04.19.44.03120	12 mm			

 04.19.29.04000	 P/P/B - 11,5mm 4 - Furos / Agujeros / Holes 04.19.25.04115	 85x55 mm 04.19.46.85055	 04.19.29.05000	 04.19.26.06000
 04.19.29.08000	P/P/B - 11,5mm 6 - Furos / Agujeros / Holes 04.19.25.06115		 04.19.26.08000	
 04.19.29.12000			 04.19.26.10000	
 04.19.29.16000				

<b>T</b>	 04.19.36.04000	 04.19.32.06000	 P/P/B 11.0 mm 04.19.37.04110	 P/P/B 12.5 mm 04.19.42.07125	 P/P/B 12.0 mm 100° D/R 04.19.40.05120 E/L 04.19.41.05120	<b>Y</b>	 04.19.38.05000	 04.19.38.06000	<b>2Y</b>	 P/P/B 12.0 mm 04.19.39.06120
----------	--------------------	--------------------	-------------------------------------	-------------------------------------	---	----------	--------------------	--------------------	-----------	-------------------------------------

<b>L</b>	 D/D/R 04.19.33.04060 E/L 04.19.34.04060	 P/P/B 12.0 mm D/D/R 04.19.27.04120 E/L 04.19.28.04120	 P/P/B 12.0 mm 100° D/D/R 04.19.31.04120 E/L 04.19.30.04120	 P/P/B 12.0 mm 100° D/D/R 04.19.31.07120 E/L 04.19.30.07120	 P/P/B 9.0 mm 100° D/D/R 04.19.22.05090 E/L 04.19.23.05090	<b>I</b>	 04.19.35.06000
----------	--	---	---	---	--	----------	--------------------

### Instrumental / Instruments

Ref. Nº: 00.01.01.0B010





Espeçura / Espesura / Thickness: 0.6mm  
 Placa Tela / Placa Malla / Mesh Plate: 0.6mm  
 Parafusos / Tornillos / Screws: Ø1.5mm / Ø1.7mm  
 Broca / Drill: Ø 1.0mm

# Trauma System

## Sistema de Micro / Mini Placas 1.5 Micro and Mini Plates System 1.5

ANVISA# 10417940021

### Micro Placas / Micro Plates



04.18.14.04000



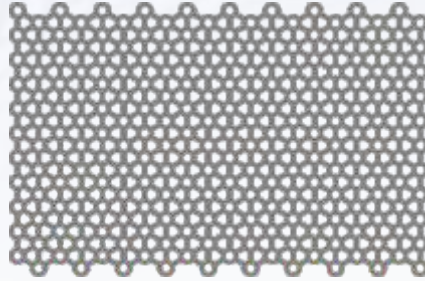
04.18.14.06000



04.18.14.08000



04.18.14.16000



85x55mm  
 04.18.25.85055



P/P/B 6.0 mm  
 04.18.15.04060



P/P/B 8.0 mm  
 4 - Furos / Agujeros / Holes  
 04.18.15.04080



P/P/B 10.0 mm  
 04.18.15.04100



P/P/B 8.0 mm  
 6 - Furos / Agujeros / Holes  
 04.18.15.06080



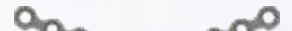
04.18.16.04000



04.18.16.06000



04.18.16.08000



04.18.16.10000

**T**



04.18.19.06000



P/P/B  
 8.0 mm

04.18.19.05080



P/P/B  
 10.0 mm

04.18.19.05100

**Y**



P/P/B  
 7.0 mm

04.18.18.05070



P/P/B  
 10.0 mm

04.18.18.05100

**2Y**



P/P/B  
 5.5 mm

04.18.17.06055

**L**



D/D/R 04.18.20.04000  
 E/I/L 04.18.21.04000



P/P/B  
 7.0 mm  
 D/D/R 04.18.20.04070  
 E/I/L 04.18.21.04070



P/P/B  
 8.5 mm  
 D/D/R 04.18.20.04085  
 E/I/L 04.18.21.04085



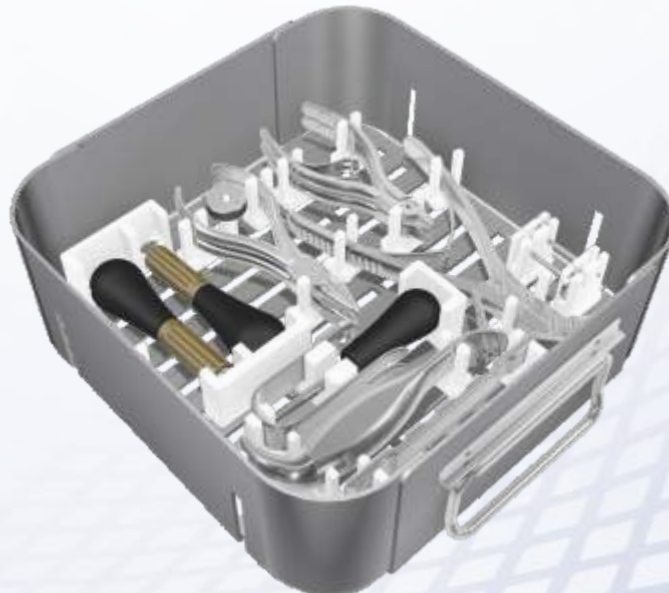
P/P/B  
 10.0 mm  
 D/D/R 04.18.20.04100  
 E/I/L 04.18.21.04100



P/P/B  
 8.5 mm  
 100°  
 D/D/R 04.18.12.05085  
 E/I/L 04.18.13.05085

### Instrumental / Instruments

Ref. Nº: 00.01.01.0B012







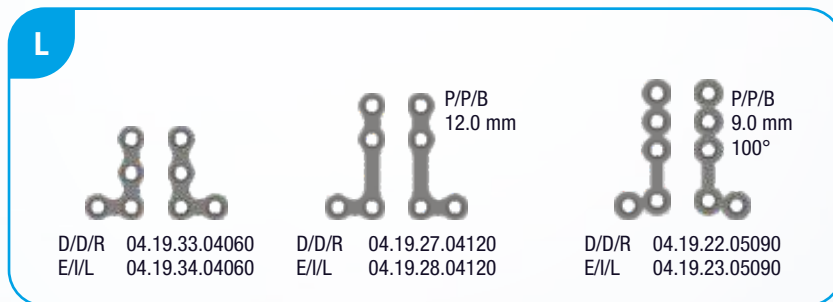
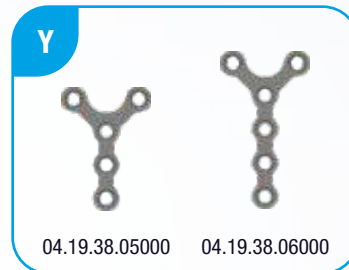
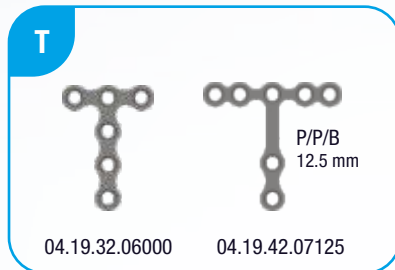
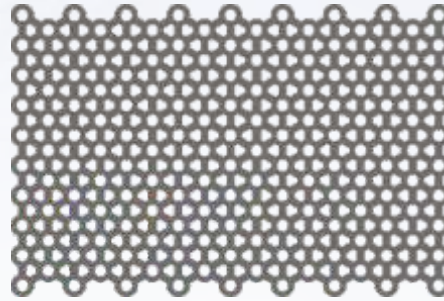
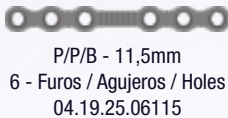
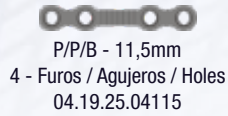
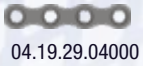
Espezzura / Espesura / Thickness: 1.0mm  
 Placa Tela / Placa Malla / Mesh Plate: 0.6mm  
 Parafusos / Tornillos / Screws: Ø2.0mm / Ø2.3mm  
 Broca / Drill: Ø 1.58mm

# Trauma System

## Sistema de Micro / Mini Placas 2.0 Micro and Mini Plates System 2.0

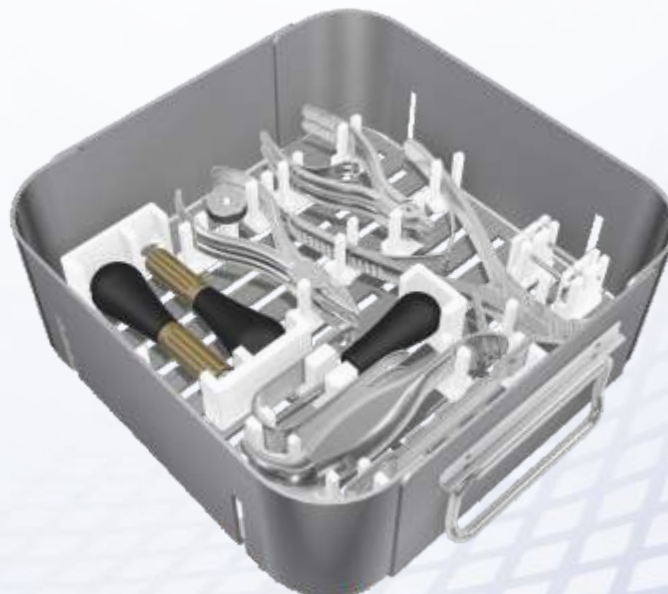
ANVISA# 10417940021

### Mini Placas / Mini Plates



### Instrumental / Instruments

Ref. Nº: 00.01.01.0B012





Espeçura / Espesura / Thickness: 1.0mm  
 Parafusos / Tornillos / Screws: Ø2.0mm / Ø2.3mm  
 Broca / Drill: Ø 1.58mm

**Sistema Ortognático**  
**Sistema Ortognática**  
**Orthognathic System**

ANVISA# 10417940081

Ref. Nº	F/A/H
04.19.70.00004	04
04.19.70.00005	05
04.19.70.00008	08
04.19.70.00012	12
04.19.70.00016	16

Ref. Nº	P/P/B
04.19.68.75040	07,5mm
04.19.68.10540	10,5mm
04.19.68.13540	13,5mm
04.19.68.16540	16,5mm
04.19.68.19540	19,5mm
04.19.68.22540	22,5mm

Ref. Nº	F/A/H
04.19.69.00006	06
04.19.69.00008	08
04.19.69.00016	16

**H**

Ref. Nº	P/P/B
04.19.71.75080	07,5mm
04.19.71.10580	10,5mm
04.19.71.13580	13,5mm
04.19.71.16580	16,5mm
04.19.71.19580	19,5mm
04.19.71.22580	22,5mm

**L**

Ref. Nº	P/P/B
04.19.66.75040	07,5mm
04.19.66.10540	10,5mm
04.19.66.13540	13,5mm
04.19.66.16540	16,5mm
04.19.66.19540	19,5mm

100° Ref. Nº	P/P/B
04.19.66.75060	07,5mm
04.19.66.10560	10,5mm
04.19.66.13560	13,5mm
04.19.66.16560	16,5mm
04.19.66.19560	19,5mm

**L**

110° - D/D/R Ref. Nº	P/P/B
04.19.64.90050	09mm
04.19.64.12050	12mm
04.19.64.15050	15mm
04.19.64.18050	18mm

110° - E/I/L Ref. Nº	P/P/B
04.19.65.90050	09mm
04.19.65.12050	12mm
04.19.65.15050	15mm
04.19.65.18050	18mm

110° - D/D/R Ref. Nº	P/P/B
04.19.64.90040	09mm
04.19.64.12040	12mm
04.19.64.15040	15mm
04.19.64.18040	18mm

110° - E/I/L Ref. Nº	P/P/B
04.19.65.90040	09mm
04.19.65.12040	12mm
04.19.65.15040	15mm
04.19.65.18040	18mm

**T**

Ref. Nº	P/P/B
04.19.67.90050	09mm
04.19.67.12050	12mm
04.19.67.15050	15mm
04.19.67.18050	18mm

Ref. Nº	P/P/B
04.19.63.75070	7,5mm
04.19.63.90070	9,0mm
04.19.63.10570	10,5mm
04.19.63.13570	13,5mm
04.19.63.16570	16,5mm
04.19.63.19570	19,5mm

Ref. Nº	P/P/B
04.19.63.75090	7,5mm
04.19.63.90090	9,0mm
04.19.63.10590	10,5mm
04.19.63.13590	13,5mm
04.19.63.16590	16,5mm
04.19.63.19590	19,5mm

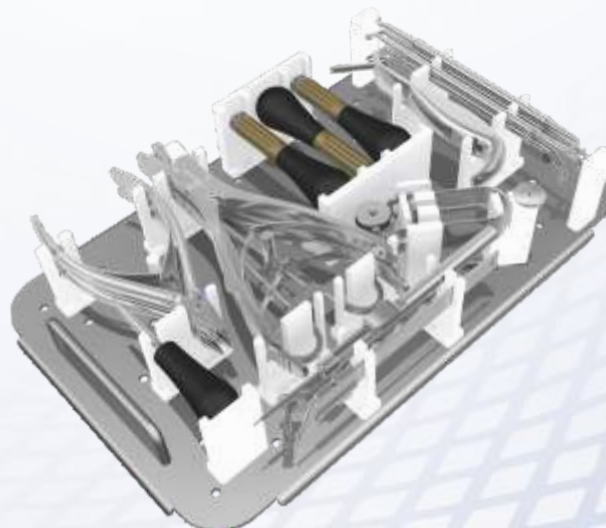
**Y**

Ref. Nº	P/P/B
04.19.72.08040	08mm
04.19.72.10040	10mm
04.19.72.12040	12mm
04.19.72.14040	14mm

Ref. Nº	T/T/S	E/E/T
04.19.59.00000	00mm	0.6mm
04.19.59.00020	02mm	0.6mm
04.19.59.00040	04mm	0.6mm
04.19.59.00060	06mm	0.6mm
04.19.59.00080	08mm	0.6mm
04.19.59.00010	10mm	0.6mm
04.19.59.00012	12mm	0.6mm

**Instrumental / Instruments**

Ref. Nº: 00.01.01.0B025





Espeçura / Espesura / Thickness: 1.5mm / 3.0mm  
 Parafusos / Tornillos / Screws: Ø2.4mm / Ø2.7mm  
 Broca / Drill: Ø 1.8mm

# Maxilo Facial GI 2.4

## Sistema de Macro Placas e Reconstrução Mandibular Sistema de Macro Placas y Reconstrucción Mandibular Mandible Reconstruction and Macro Plates System

### Indicações / Indicaciones / Indications

- Fixação e estabilização fraturas complexas e múltiplas da mandíbula  
 Fijación y estabilización de fracturas complejas y multiples de la mandíbula  
 Fixation and stabilization of complex and multiple mandible fractures
- Fixação e estabilização de enxertos nas cirurgias reconstrutoras de pequenos segmentos mandibulares, considerando a extensão e a complexidade do segmento operado  
 Fijación y estabilización de injertos en las cirugías reconstructoras de pequeños segmentos mandibulares, considerando la extensión y la complejidad del segmento  
 Fixation and stabilization of grafts on reconstructive surgeries of small mandible segments, considering the extension and complexity of the operated segment.



### Sistema Lock / Lock System

Parafusos sem bloqueio permitem a fixação em ângulo, para a compressão da fratura.  
 Tornillos sin bloqueo permiten la fijación en ángulo, para la compresión de la fractura.  
 Non locking screws allow angled fixation, for the fracture's compression.

15mm      56mm - Guia Transbucal  
 56mm - Guia Transbucal  
 56mm - Transbucal Guide

**Sistema Lock / Lock System**

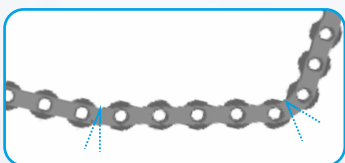
Parafuso de modelagem, protege rosca da placa durante sua modelagem.  
 Tornillo de modelaje, protege la rosca de la placa durante su modelaje.  
 Modeling screw - protects the plate's thread while it is modeled.

**Canula Guia / Cánula Guía / Guiding Cannula**  
 Para perfurações no osso perpendicular à placa  
 Para perforaciones del hueso perpendicular a la placa  
 For bone perforation perpendicular to the plate

**Reforço de Ângulo**  
 Refuerzo de Ángulo  
 Angled Reinforcement

### Ângulo Duplo / Ángulo Doble / Double Angle

Permite a modelagem dinâmica na perpendicular para a preservação da anatomia da placa e resistência  
 Permite la modelaje dinámica en la perpendicular para la preservación de la anatomía de la placa y resistencia.  
 Allows the perpendicular dynamic modeling, preserving the plate's anatomy and its resistance.



### Suporte de Ângulo / Soporte de Ángulo / Angle's support

- Reforça o sistema em caso de perda de substância  
 Refuerza el sistema en caso de pérdida de substancia  
 Reinforces the system in case of substance loss
- Impede a fratura da placa  
 Impide la fractura de la placa  
 Prevents the plate's fracture
- O parafuso não danifica os tecidos em contato com o sistema  
 El tornillo no daña los tejidos en contacto con el sistema  
 The screw does not damage the tissues in contact with the system





**Espezzura / Espesura / Thickness:** 1.5mm  
**Parafusos / Tornillos / Screws:** Ø2.4mm / Ø2.7mm  
**Broca / Drill:** Ø 1.8mm

# Maxilo Facial GI 2.4

## Sistema de Macro Placas Macro Plates System

Reg. ANVISA# 10417940070

### Macro Placas Lock / Lock Macro Plates



04.21.15.00016 - 16 Furos / Agujeros / Holes



04.21.15.00008 - 08 Furos / Agujeros / Holes



04.21.15.00006 - 06 Furos / Agujeros / Holes



04 Furos / Agujeros / Holes | P/P/B: 09 mm  
04.21.17.04090



04 Furos / Agujeros / Holes | P/P/B: 14mm  
04.21.17.04140



06 Furos / Agujeros / Holes | P/P/B: 11mm  
04.21.17.06110



04.21.16.00006 - 06 Furos / Agujeros / Holes



04.21.16.00008 - 08 Furos / Agujeros / Holes



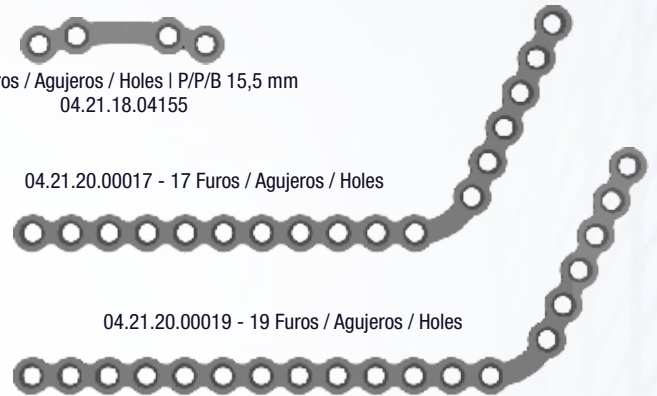
04 Furos / Agujeros / Holes | P/P/B: 10,5 mm  
04.21.18.04105



04 Furos / Agujeros / Holes | P/P/B 15,5 mm  
04.21.18.04155



04.21.19.00017 - 17 Furos / Agujeros / Holes



04.21.20.00019 - 19 Furos / Agujeros / Holes

04.21.19.00019 - 19 Furos / Agujeros / Holes

### Templates

ANVISA# 10231160212

### Macro Placa / Macro Plate



Ref. Nº	Furos / Agujeros / Holes	P/P/B
02.87.08.04090	4	9mm
02.87.08.04140	4	14mm
02.87.08.06110	6	11mm



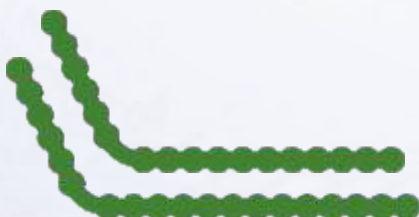
Ref. Nº	Furos / Agujeros / Holes	P/P/B
02.87.09.04105	4	10.5mm
02.87.09.04155	4	15.5mm



Ref. Nº	Furos / Agujeros / Holes
02.87.06.00006	06
02.87.06.00008	08



Ref. Nº	Furos / Agujeros / Holes
02.87.05.00006	06
02.87.05.00008	08
02.87.05.00016	16



Ref. Nº	Furos / Agujeros / Holes
02.87.07.00017	17 - E/L - D/D/R
02.87.07.00019	19 - E/L - D/D/R



Espeçura / Espesura / Thickness: 3.0mm  
 Parafusos / Tornillos / Screws: Ø2.4mm / Ø2.7mm  
 Broca / Drill: Ø 1.8mm

# Maxilo Facial GI 2.4

## Sistema de Placas para Reconstrução Mandibular Sistema de Placas para Reconstrucción Mandibular Mandible Reconstruction Plates System

ANVISA# 10417940070

04.21.21.00008 - 08 Furos / Agujeros / Holes

04.21.21.00012 - 12 Furos / Agujeros / Holes

04.21.21.00010 - 10 Furos / Agujeros / Holes

04.21.21.00014 - 14 Furos / Agujeros / Holes

04.21.21.00016 - 16 Furos / Agujeros / Holes

**110°**

**Reforço de Ângulo**  
 Refuerzo de Ângulo  
 Angled Reinforcement  
 04.31.07.00110

04.21.24.25110 25 Furos / Agujeros / Holes  
 04.21.24.27110 27 Furos / Agujeros / Holes  
 04.21.24.29110 29 Furos / Agujeros / Holes

**Direita / Derecha / Right**  
 04.21.22.15110 15 Furos / Agujeros / Holes  
 04.21.22.16110 16 Furos / Agujeros / Holes  
 04.21.22.17110 17 Furos / Agujeros / Holes

**Esquerda / Izequierda / Left**  
 04.21.23.15110 15 Furos / Agujeros / Holes  
 04.21.23.16110 16 Furos / Agujeros / Holes  
 04.21.23.17110 17 Furos / Agujeros / Holes

**120°**

**Reforço de Ângulo**  
 Refuerzo de Ângulo  
 Angled Reinforcement  
 04.31.07.00120

04.21.24.25120 25 Furos / Agujeros / Holes  
 04.21.24.27120 27 Furos / Agujeros / Holes  
 04.21.24.29120 29 Furos / Agujeros / Holes

**Direita / Derecha / Right**  
 04.21.22.15120 15 Furos / Agujeros / Holes  
 04.21.22.16120 16 Furos / Agujeros / Holes  
 04.21.22.17120 17 Furos / Agujeros / Holes

**Esquerda / Izequierda / Left**  
 04.21.23.15120 15 Furos / Agujeros / Holes  
 04.21.23.16120 16 Furos / Agujeros / Holes  
 04.21.23.17120 17 Furos / Agujeros / Holes

04.21.24.25130 25 Furos / Agujeros / Holes  
 04.21.24.27130 27 Furos / Agujeros / Holes  
 04.21.24.29130 29 Furos / Agujeros / Holes



**Direita / Derecha / Right**

04.21.22.15130 15 Furos / Agujeros / Holes  
 04.21.22.16130 16 Furos / Agujeros / Holes  
 04.21.22.17130 17 Furos / Agujeros / Holes

**Esquerda / Izquierda / Left**

04.21.23.15130 15 Furos / Agujeros / Holes  
 04.21.23.16130 16 Furos / Agujeros / Holes  
 04.21.23.17130 17 Furos / Agujeros / Holes



**Templates**

ANVISA# 10231160212

**Reconstrução / Reconstrucción / Reconstruction**



Ref. Nº	Furos / Agujeros / Holes
02.87.01.00008	8
02.87.01.00010	10
02.87.01.00012	12
02.87.01.00014	14
02.87.01.00016	16



Ref. Nº	Furos / Agujeros / Holes
02.87.03.11015	15 - E//L - D/D/R 110°
02.87.03.11016	16 - E//L - D/D/R 110°
02.87.03.11017	17 - E//L - D/D/R 110°
02.87.03.12015	15 - E//L - D/D/R 120°
02.87.03.12016	16 - E//L - D/D/R 120°
02.87.03.12017	17 - E//L - D/D/R 120°
02.87.03.13015	15 - E//L - D/D/R 130°
02.87.03.13016	16 - E//L - D/D/R 130°
02.87.03.13017	17 - E//L - D/D/R 130°



Ref. Nº	Furos / Agujeros / Holes
02.87.02.11025	25 - 110°
02.87.02.11027	27 - 110°
02.87.02.11029	29 - 110°
02.87.02.12025	25 - 120°
02.87.02.12027	27 - 120°
02.87.02.12029	29 - 120°
02.87.02.13025	25 - 130°
02.87.02.13027	27 - 130°
02.87.02.13029	29 - 130°



Espeçura / Espesura / Thickness: 1.5mm / 3.0mm  
Parafusos / Tornillos / Screws: Ø2.4mm / Ø2.7mm  
Broca / Drill: Ø 1.8mm

# Maxilo Facial GI 2.4

**Sistema de Macro Placas e Reconstrução Mandibular**  
**Sistema de Macro Placas y Reconstrucción Mandibular**  
**Mandible Reconstruction and Macro Plates System**

Parafuso Tampão para Modelagem da Placa de 1,5 mm  
Tornillo Tampón para Modelaje de la Placa de 1,5 mm  
Cover Screw for modeling 1,5 mm plate



ANVISA#  
10417940070

Ref. Nº  
04.43.02.00015



ANVISA#  
10417940070

Ref. Nº  
04.43.02.00030

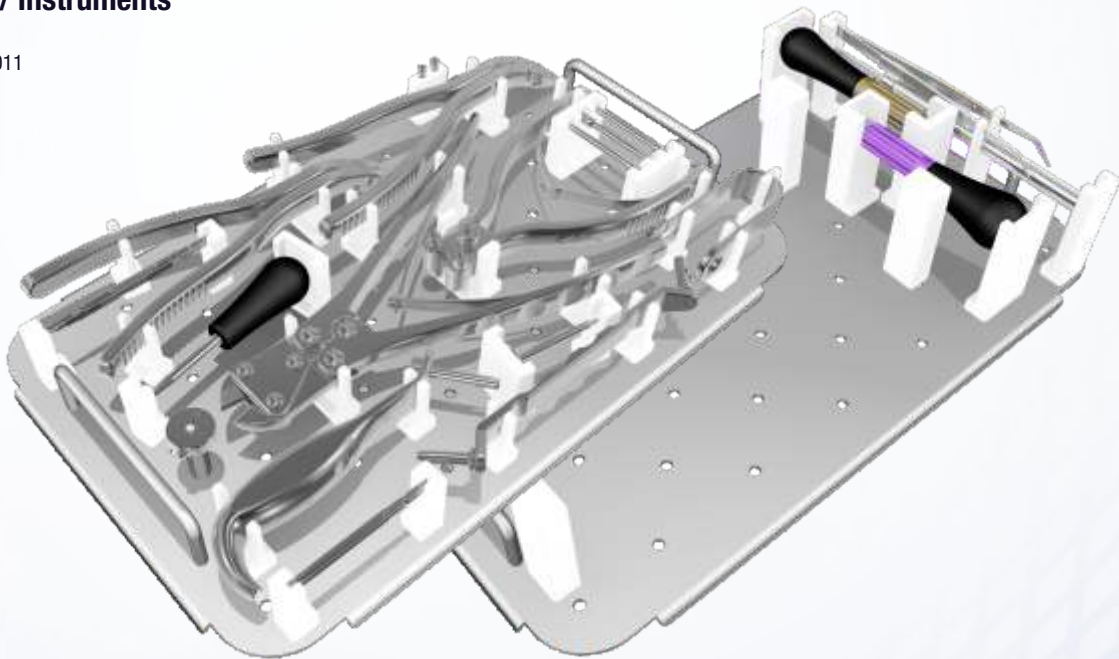


ANVISA#  
10417940070

Ref. Nº  
04.43.02.00000

## Instrumental / Instruments

Ref. Nº: 04.01.01.0B011



# Intermaxilar 2.0

Sistema para Fixação Intermaxilar  
Sistema para la Fijación Intermaxilar  
System for Intermaxillary Fixation



## Parafuso de Fixação Intermaxilar Tornillo de Fijación Intermaxilar Intermaxillary Fixation Screw



Ref. Nº	C/L/L
04.43.09.20008	8
04.43.09.20010	10
04.43.09.20012	12
04.43.09.20014	14

## Fio Maleável para Cerclagem 0,5 mm Hilo Maleable para Cerclaje 0,5 mm Malleable Wire for Cerclage 0,5 mm

ANVISA# 10417940086



Ref. Nº
04.08.04.00005

## Instrumental / Instruments

Ref. Nº: 00.01.01.0B012



Chave Cross Drive  
Llave Cross Drive  
Cross Drive Wrench



Chave Hexagonal  
Llave Hexagonal  
Hexagonal Wrench



# **Buco Maxilo Facial**

**Soluções em Cirurgia Buco Maxilo Facial**

**Soluciones en Cirugía Maxilofacial**

**Solutions for Maxillofacial Surgery**

Ref. Nº:	Código / Codigo / Code
P/P/P:	Passo / Paso/ Pitch
C/L/L:	Comprimento / Longitud / Length
E/E/T:	Espessura / Espesura / Thickness
F/A/H:	Furos / Agujeros / Holes
D/D/R:	Direito / Derecho / Right
E/I/L:	Esquerdo / Izquierdo / Left
P/P/B:	Ponte / Puente / Bridge
'P':	Paralelo / Parallel
'C':	Cônico / Cónico / Conic
Ø:	Dâmetro / Diámetro / Diameter
Ø Int./ØIns.:	Diâmetro Interno / Diámetro Interno / Inside Diameter