



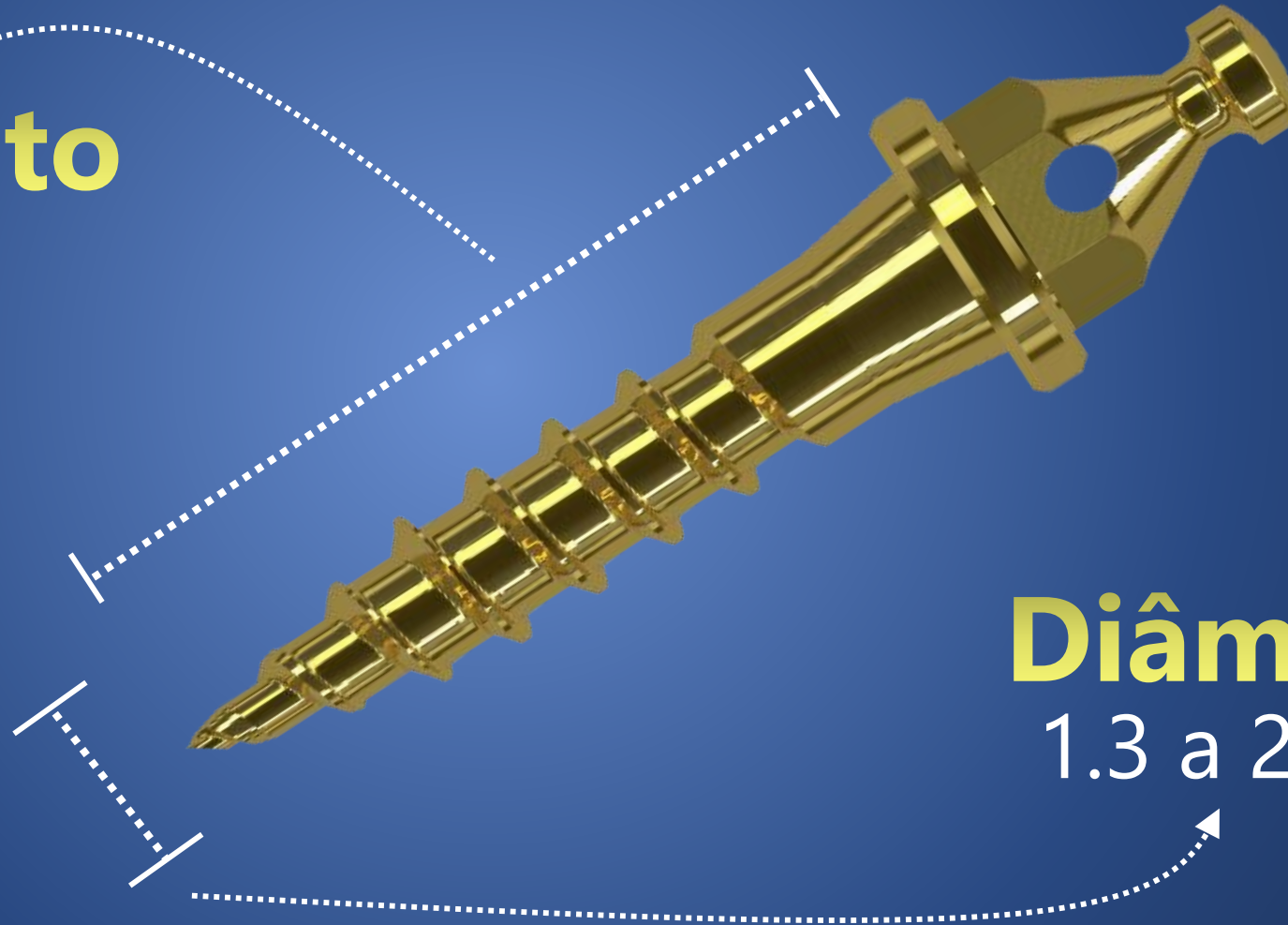
#073 O COMPRIMENTO DOS MINI-IMPLANTES



Dimensões dos **mini-implantes**

Comprimento
6.0 a 18.0mm

Titânio
ou **Aço**

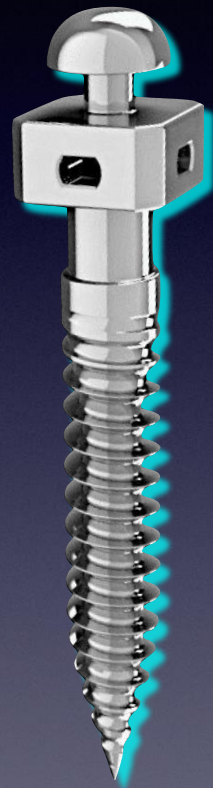


Diâmetro
1.3 a 2.4mm

Vs

Extra-Alveolar

12 x 2mm
14 x 2mm
17 x 2,4mm
SS



Intra-Alveolar

6 x 1,3mm
8 x 1,5mm
10 x 1,5mm
Ti



Vs

Extra-Alveolar

12 x 2mm
14 x 2mm
17 x 2,4mm
SS
Ti
10 x 1,5mm
12 x 2mm
14 x 2mm
18 x 2mm



Intra-Alveolar

6 x 1,3mm
8 x 1,5mm



EXTRA ALVEOLAR



FR 10X2

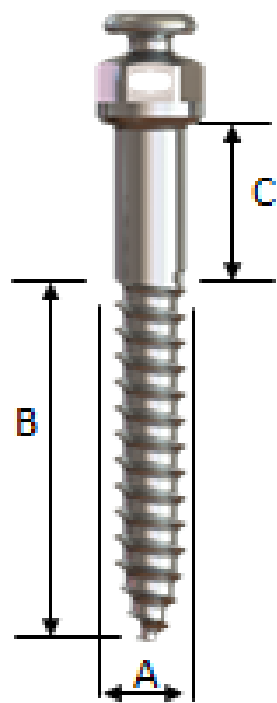


SF 10X2



FR 10X4





Código	Diâmetro A (mm)	Rosca B (mm)	Transmucoso C (mm)	Região Indicada
5578	2	10	2	Buccal Shelf + Crista Infrazigomática
5570	2	12	2	Buccal Shelf + Crista Infrazigomática
ORTOEA 00005	2	10	4	Buccal Shelf + Crista Infrazigomática

• LANÇAMENTO

MINIPARAFUSO EXTRARRADICULAR DE AÇO

MAIOR LIBERDADE
DE MOVIMENTOS
NA MECÂNICA ORTODÔNTICA



rosca	pt	Ø
12	x 4	x 2 mm
14	x 4	x 2 mm





Parafuso Inox
1,5 x 8 mm



Parafuso Inox
2,0 x 12 mm



Parafuso Inox
2,0 x 12 mm c/ slot



Parafuso Inox
2,0 x 14 mm c/ slot



Parafuso Inox
2,4 x 17 mm c/ slot



Chave de Inserção














Chave de Mão

MINIPARAFUSO PARA USO INTERRADICULAR E EXTRA-ALVEOLAR

Fabricante: **RAHOS**
www.rahos.com.br

Miniparafuso Ortodôntico **Aço** Extra-alveolar

Furo	Cabeça Braquete	Slot	Rosca Padrão instalação	Rosca Esquerda instalação			
							
Bucal Shelf	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
IZC		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
Palato				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Inter-radicular						<input checked="" type="checkbox"/>	
Diâmetro Rosca	Tamanho	2.0x14	2.0x14/4	2.0x12	2.0x10	2.0x08	1.5x08
2.0	14						
2.0	12						
2.0	10						
2.0/1.5	08						
	06						
	0						

OBS

Created by Dr. Chris Chang, OBS is made of medical grade, stainless steel and titanium, and is highly praised by doctors for its simplistic design, low failure rate and excellent quality. OBS is your must-have secret weapon for maximum, reliable anchorage.

Titanium

1.5 | 1.5X8mm

Stainless Steel

2.0 | 2.0x12mm

2.7 | 2.0x14mm (with holes)

1.5

2.0

2.7



Titanium

Stainless Steel

*The largest wire in dimension compatible with
OBS 2.7 is 0.019"x0.025"



S.I.N.
Sistema de Implante

Autoperfurante Sem Perfil Transmucoso



Código	Diâm.	Comp.
POT 1406	1,4 mm	6,0 mm
POT 1408	1,4 mm	8,0 mm
POT 1400	1,4 mm	10,0 mm
POT 1606	1,6 mm	6,0 mm
POT 1608	1,6 mm	8,0 mm
POT 1600	1,6 mm	10,0 mm
POT 1806	1,8 mm	6,0 mm
POT 1808	1,8 mm	8,0 mm
POT 1800	1,8 mm	10,0 mm

Autoperfurante Com Perfil Transmucoso Curto (1mm)



Código	Diâm.	Comp.
POT 1416	1,4 mm	6,0 mm
POT 1418	1,4 mm	8,0 mm
POT 1410	1,4 mm	10,0 mm
POT 1616	1,6 mm	6,0 mm
POT 1618	1,6 mm	8,0 mm
POT 1610	1,6 mm	10,0 mm
POT 1816	1,8 mm	6,0 mm
POT 1818	1,8 mm	8,0 mm
POT 1810	1,8 mm	10,0 mm

Autoperfurante Com Perfil Transmucoso Médio (2mm)

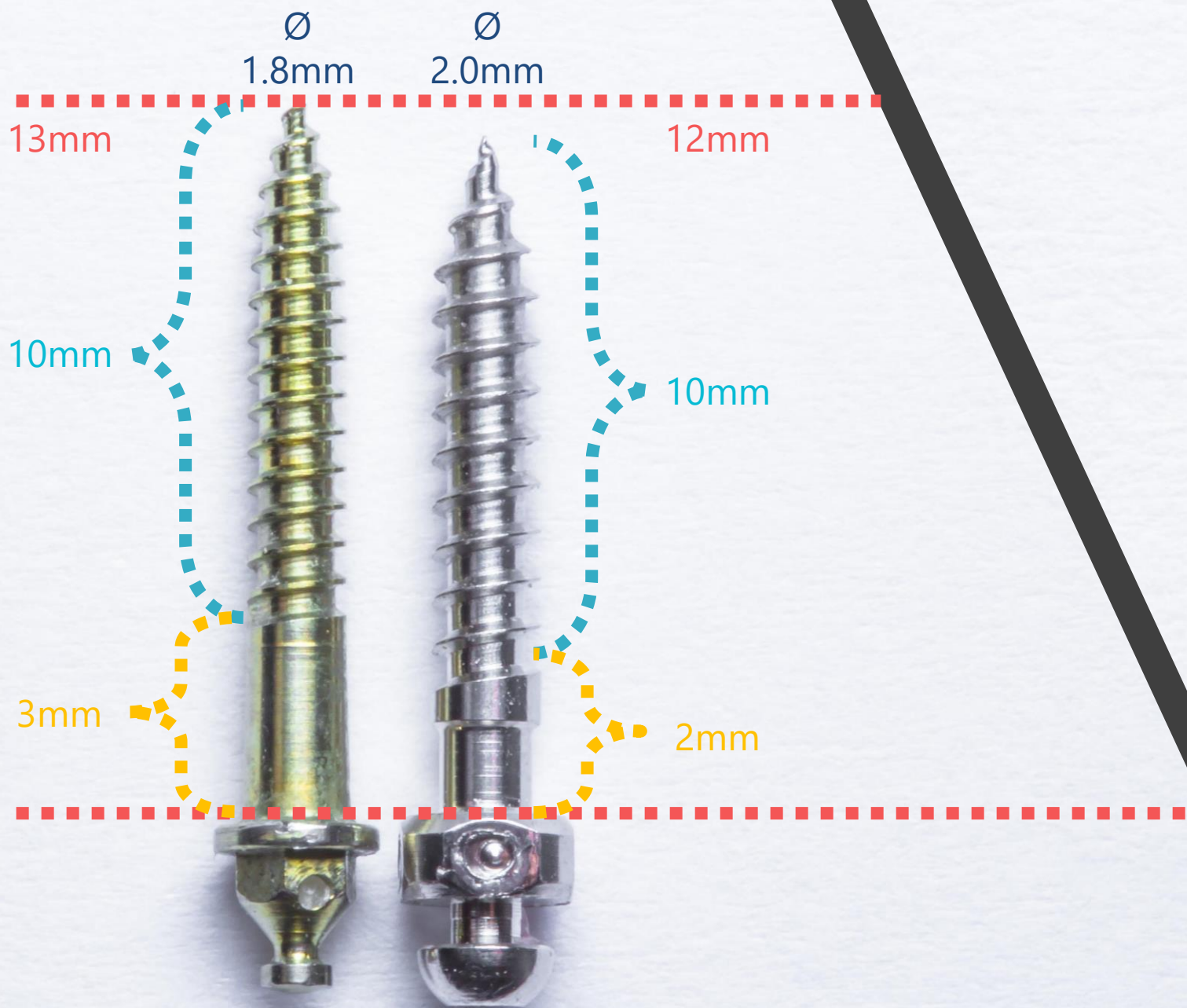


Código	Diâm.	Comp.
POT 1420	1,4 mm	10,0 mm
POT 1428	1,4 mm	8,0 mm
POT 1620	1,6 mm	10,0 mm
POT 1628	1,6 mm	8,0 mm
POT 1820	1,8 mm	10,0 mm
POT 1828	1,8 mm	8,0 mm

Autoperfurante Com Perfil Transmucoso longo (3mm)

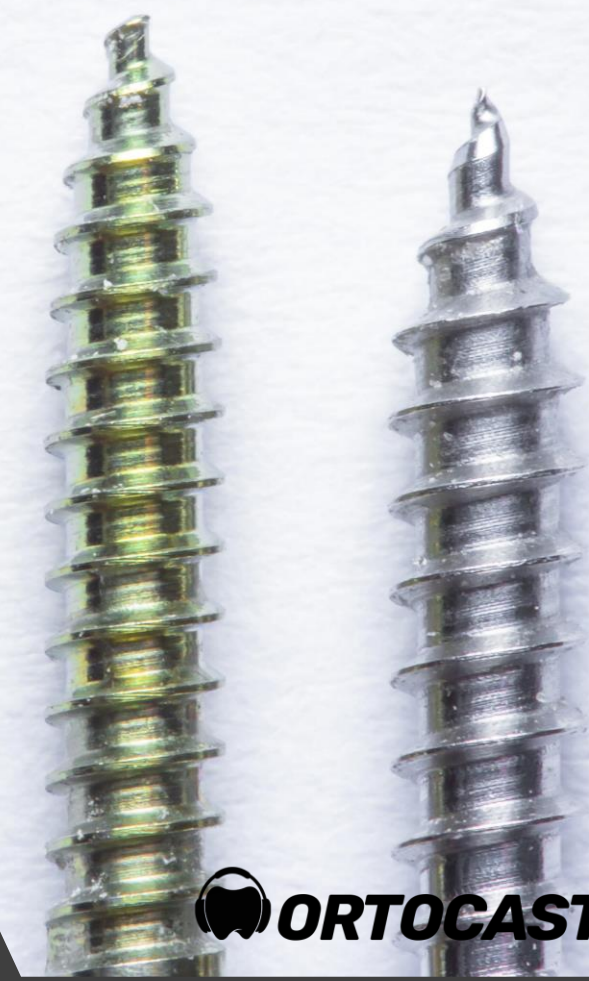


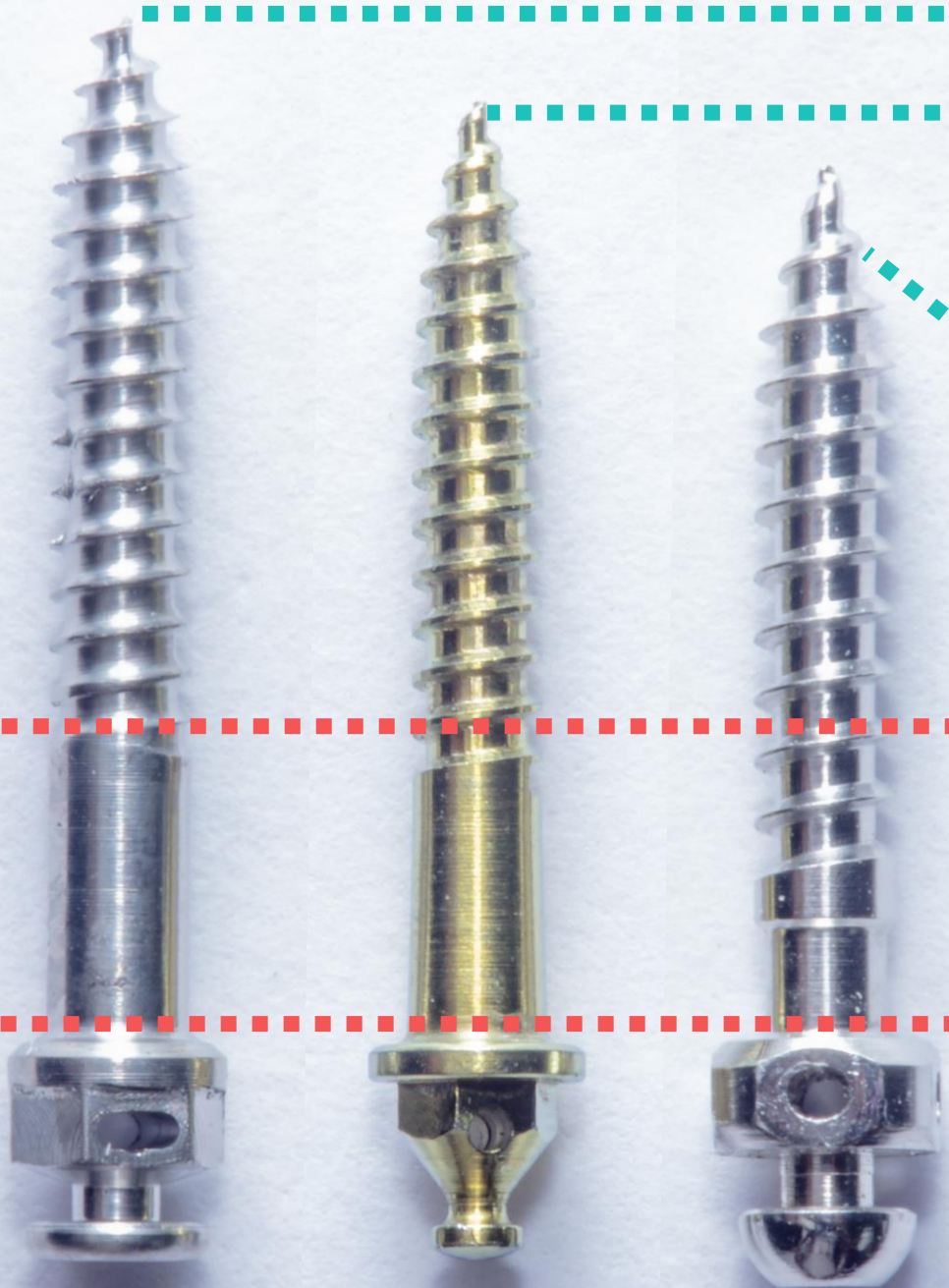
Código	Diâm.	Comp.
POT 1438	1,4 mm	8,0 mm
POT 1430	1,4 mm	10,0 mm
POT 1638	1,6 mm	8,0 mm
POT 1630	1,6 mm	10,0 mm
POT 1838	1,8 mm	8,0 mm
POT 1830	1,8 mm	10,0 mm



Ti

SS





Peclab (Ti)

10 x 4 x 2 mm

SIN (Ti)

10 x 3 x 1.8 mm

DATSteel (SS)

10 x 2 x 2 mm

Comp. Rosca x transmucoso x diâmetro