

























Octogonal interno

	HTT-IL	Réplica de Implante octágono interno
	HTT-AAL-L	Pilar de impresión cubeta abierta
	HTT-PCA2	Calcinable octogonal directo a implante
	HTT-PCA1	Calcinable rotatorio directo a implante
	50LTX4	Tornillo clínico directo a implante TORX
	HTT-AL4/5/7	Réplicas de pilares de titanio rectos
	HTT-SL	Calcinable para pilares de titanio rectos
	501240	Pilar de titanio recto L 4,0mm
	501255	Pilar de titanio recto L 5,5mm
	501270	Pilar de titanio recto L 7,0mm
	HTT-PL	Calcinable para pilar de titanio dos piezas
	HTT-ACA	Pilar de titanio recto (dos piezas) L 7,0 mm
	HTT-ANA20	Pilar de titanio angulado 20° (dos piezas) L 7
	500010	Transeptelial octogonal (Una pieza)
	500020	Transeptelial octogonal (Dos piezas)
	500015	Réplica de transeptelial octogonal
	500090	Pilar de impresión cubeta abierta octogonal
	500200	Calcinable octogonal para transeptelial
	500250	Calcinable rotatorio para transeptelial
	50LTX0	Tornillo clínico para transeptelial
	543000	Conjunto pilar de bola función activable L 0,0 mm
	430002	Hembra metálica para pilar de bola
	500001	Tornillo de cierre implante
	5021(1,5/3/4)	Pilar de cicatrización L 1,5/3,0/4,0 mm