

## LISTE DES ARTICLES ET BON DE COMMANDE Z5-TL

# Implants et Piliers

### Implants (incluant la pièce de transfert et coiffe de cicatrisation)

Quantité	Article	Désignation
	Z5-TL-4008	TL Ceramic Implant, Ø 4 mm, L 08 mm
	Z5-TL-4010	TL Ceramic Implant, Ø 4 mm, L 10 mm
	Z5-TL-4012	TL Ceramic Implant, Ø 4 mm, L 12 mm
	Z5-TL-5008	TL Ceramic Implant, Ø 5 mm, L 08 mm
	Z5-TL-5010	TL Ceramic Implant, Ø 5 mm, L 10 mm
	Z5-TL-5012	TL Ceramic Implant, Ø 5 mm, L 12 mm

### Piliers









Quantité	Article	Désignation
	TL-A0045	TL partie secondaire, 0°, HP 4,5 mm
	TL-A0055	TL partie secondaire, 0°, HP 5,5 mm
	TL-A1545	TL partie secondaire, 15°, HP 4,5 mm
	TL-A1555	TL partie secondaire, 15°, HP 5,5 mm
	TL-LC0015	Zloc TL, 0°, HP 1,5 mm
	TL-LC1515	Zloc TL, 15°, HP 1,5 mm
	TL-LC1530	Zloc TL, 15°, HP 3 mm
	TL-LC1540	Zloc TL, 15°, HP 4 mm
	TL-LC0030	Zloc TL pour Locator®, 0°, GH 3 mm
	TL-LC0040	Zloc TL pour Locator®, 0°, GH 4 mm
	BL-OST-H	Vis basale en titane, avec tournevis à usage unique
	BL-OSC-H	Vis basale en céramique, avec tournevis à usage unique














# LISTE DES ARTICLES ET BON DE COMMANDE Z5-TL

## Prothétique et Instruments






















### Prothétique

Quantité	Article	Désignation
	BL-HC 	Coiffe de cicatrisation
	TL-GF4040 	TL partie secondaire de cicatrisation, HP 4,0mm, Ø 4,0mm, PEEK
	TL-GF5040 	TL partie secondaire de cicatrisation, HP 4,0mm, Ø 5,0mm, PEEK
	TL-IP-O 	Pilier d'empreinte pour porte-empreinte ouvert pour implant TL
	TL-L40 	Analogue de laboratoire pour implant TL Ø 4,0mm
	TL-L50 	Analogue de laboratoire pour implant TL Ø 5,0mm
	TL-SB 	Corps de scannage (scanbody) pour implant TL
	TL-TA0060 	TL partie secondaire provisoire PEEK, HP 6mm, avec vis

### Instruments

Quantité	Article	Désignation
	SD-BS-S 	Tournevis court à usage unique, pour vis basale (hexagone externe)
	SD-BS-L 	Tournevis long à usage unique, pour vis basale (hexagone externe)
	BL-SD-ST 	Tournevis court, pour hexagone interne
	BL-SD-LT 	Tournevis long, pour hexagone interne
	BL-OSL 	Vis de laboratoire (hexagone interne)
	BL-OST 	Vis pour parties secondaires provisoire ou de cicatrisation (hexagone interne)
	TP-SNS 	Pièce de transfert, avec connection à encliqueter
	BL-CD 	Instrument de retrait de parties secondaires
	CD400 	Foret cortical 4 mm
	CD500 	Foret cortical 5 mm
	RD230 	Fraise boule 2,3 mm

### Instruments

Quantité	Article	Désignation
	TD230 	Fraise hélicoïdale 2,3 mm
	TD285 	Fraise hélicoïdale 2,85 mm
	TD325 	Fraise hélicoïdale 3,25 mm
	TD375 	Fraise hélicoïdale 3,75 mm
	TD425 	Fraise hélicoïdale 4,25 mm
	T400-3 	Foret taraudeur 4 mm
	T500-3 	Foret taraudeur 5 mm
	CS400-1 	Fraise à angle 4 mm
	CS500-1 	Fraise à angle 5 mm
	KI589 	Prolongateur de fraise
	ZT-HA-9 	Adaptateur pour pièce à main
	ZT-RA10-9 	Adaptateur pour clé à cliquet 10 mm
	ZT-RA20-9 	Adaptateur pour clé à cliquet 20 mm
	TD-DS 	Butées de profondeur (jeu de 6, une par diamètre)
	DP230 	Jauge de profondeur 2,3 mm
	DP285 	Jauge de profondeur 2,85 mm
	DP325 	Jauge de profondeur 3,25 mm
	DP375 	Jauge de profondeur 3,75 mm
	DP425 	Jauge de profondeur 4,25 mm
	TR-70 	Clé dynamométrique
	Z5-BL_TL 	Trousse de chirurgie Bonelevel-Tissuelevel
	Z5-BL_TL-leer	Trousse de chirurgie Bonelevel-Tissuelevel_Vide

Merci pour votre commande

Service clients : 04 94 69 83 90



Numéro de client	Délai de livraison
Nom, prénom	Lieu, date, signature

Voir les conditions de vente et de livraison sur le site [www.zsystems.com](http://www.zsystems.com)