
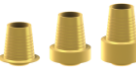















	IMPIANTI ø 3,50 Piattaforma ø 3,50 NP	IMPIANTI ø 4,00 / 4,30 Piattaforma ø 4,30 RP	IMPIANTI ø 5,00 Piattaforma ø 5,00 WP	
 <p>ABUTMENT CALCINABILE* PLEXIGLASS</p>	NON ROTANTE	I3L-AC-N-NR	I3L-AC-R-NR	
	ROTANTE	I3L-AC-N-R	I3L-AC-R-R	
	<i>per MUA</i>	ACM48	ACM48	
 <p>ABUTMENT PROVVISORIO* TITANIO</p>	NON ROTANTE	I3L-AP-N-NR	I3L-AP-R-NR	
	ROTANTE	I3L-AP-N-R	I3L-AP-R-R	
	<i>per MUA</i>	APM48	APM48	
 <p>ABUTMENT ANATOMICO* TITANIO</p>	NON ROTANTE H 1 mm	I3L-AA1-N-NR	I3L-AA1-R-NR	
	NON ROTANTE H 3 mm	I3L-AA3-N-NR	I3L-AA3-R-NR	
 <p>ABUTMENT INCLINATO* 15° TITANIO</p>	NON ROTANTE H 1 mm	I3L-AI15-1-N-NR	I3L-AI15-1-R-NR	
	NON ROTANTE H 3 mm	I3L-AI15-3-N-NR	I3L-AI15-3-R-NR	
 <p>VITE DI GUARIGIONE TITANIO</p>	H 3 mm	I3L-VG3-N	I3L-VG3-R	
	H 5 mm	I3L-VG5-N	I3L-VG5-R	
	H 7 mm	I3L-VG7-N	-	
 <p>VITE DI GUARIGIONE ANATOMICA TITANIO</p>	H 3 mm	I3L-VGA3-N	I3L-VGA3-R	
	H 5 mm	I3L-VGA5-N	I3L-VGA5-R	
	H 7 mm	-	I3L-VGA7-R	I3L-VGA7-W
	<i>per MUA</i> TITANIO	VGAM48	VGAM48	VGAM48
	<i>per MUA</i> PLASTICA	VGAPM48	VGAPM48	VGAPM48
 <p>BASE DA SOVRAFFUSIONE CrCo* CrCo + POM</p>	NON ROTANTE	I3L-BCC-N-NR	I3L-BCC-R-NR	
	ROTANTE	I3L-BCC-N-R	I3L-BCC-R-R	
	<i>per MUA</i>	BCCM48	BCCM48	

	IMPIANTI ø 3,50 Piattaforma ø 3,50 NP	IMPIANTI ø 4,00 / 4,30 Piattaforma ø 4,30 RP	IMPIANTI ø 5,00 Piattaforma ø 5,00 WP
CONVERTITORE DA INCOLLAGGIO CAD-CAM* TITANIO			
 H 0,2 mm NON ROTANTE	-	I3L-CIC02-R-NR	I3L-CIC02-W-NR
H 0,2 mm ROTANTE	-	I3L-CIC02-R-R	I3L-CIC02-W-R
 H 1,0 mm NON ROTANTE	I3L-CIC10-N-NR	-	-
H 1,0 mm ROTANTE	I3L-CIC10-N-R	-	-
 H 1,5 mm NON ROTANTE	-	I3L-CIC15-R-NR	I3L-CIC15-W-NR
H 1,5 mm ROTANTE	-	I3L-CIC15-R-R	I3L-CIC15-W-R
 H 2,5 mm NON ROTANTE	I3L-CIC25-N-NR	I3L-CIC25-R-NR	I3L-CIC25-W-NR
H 2,5 mm ROTANTE	I3L-CIC25-N-R	I3L-CIC25-R-R	I3L-CIC25-W-R
<i>per MUA</i>	-	CICM48	-
SCAN ABUTMENT			
 NON ROTANTE	SAD-NR	SAD-NR	SAD-NR
ROTANTE	SAD-R	SAD-R	SAD-R
<i>per MUA</i>	-	SADM48	-
ANELLO DI TENUTA IPD x sistema IPD (incluso con lo scan abuttm.)	ATD	ATD	ATD
ABx OVERDENTURE PSD compatibile con sistema Locator® TITANIO			
 H 1 mm	-	I3L-AL-1-R	-
H 3 mm	-	I3L-AL-3-R	-
H 5 mm	-	I3L-AL-5-R	-
KIT DI LAVORO PSD compatibile con sistema Locator® - N. 1 ALLOGG. INOX CAPPETTE - N. 3 CAPPETTE RITENTIVE - N. 1 CAPPETTA DA LAVORO NERA	-	CL02	-
			
ABUTM. OT-EQUATOR originale Rhein83 TITANIO			
 ALTEZZE DA 1 a 6 mm	030	030	030
KIT OT-EQUATOR x IMPIANTI originale Rhein83 - N. 1 ABUTMENT - N. 1 CONTENITORE CAPPETTE - N. 1 DISCO - N. 4 CAPPETTE	130	130	130
			

	IMPIANTI ø 3,50 Piattaforma ø 3,50 NP	IMPIANTI ø 4,00 / 4,30 Piattaforma ø 4,30 RP	IMPIANTI ø 5,00 Piattaforma ø 5,00 WP	
 <p>ABUTMENT MULTI-UNIT (MUA) DRITTO * TITANIO</p>	H 1 mm	I3L-MUA-1-N	I3L-MUA-1-R	I3L-MUA-1-W
	H 2 mm	I3L-MUA-2-N	I3L-MUA-2-R	I3L-MUA-2-W
	H 3 mm	I3L-MUA-3-N	I3L-MUA-3-R	I3L-MUA-3-W
	H 4 mm	-	I3L-MUA-4-R	-
	H 5 mm	-	I3L-MUA-5-R	-
 <p>ABUTMENT MULTI-UNIT (MUA) INCLINATO 17°* TITANIO</p>	H 2 mm	-	I3L-MUA17-2-R	-
	H 3 mm	-	I3L-MUA17-3-R	-
	H 4 mm	-	I3L-MUA17-4-R	-
 <p>ABUTMENT MULTI-UNIT (MUA) INCLINATO 30°* TITANIO</p>	H 4 mm	-	I3L-MUA30-4-R	-
	H 5 mm	-	I3L-MUA30-5-R	-
 <p>VITE DEFINITIVA TITANIO</p>	PRIMARIA	I3L-VD-N	I3L-VD-R	I3L-VD-R
	<i>per MUA</i>	-	VDM48	-
 <p>VITE TPAX fori inclinati TITANIO</p>	TPA PRIMARIA	AC-TN-50	AC-TR-50	AC-TR-50
	<i>TPA x MUA</i>	-	AB-TR-50	-
 <p>ANALOGO DA LABORATORIO ACCIAIO</p>	STANDARD	I3L-AN-N	I3L-AN-R	I3L-AN-W
	per sistema PSD compatibile Locator®	-	ANL	-
	<i>per MUA</i>	ANM48	ANM48	ANM48
 <p>TRANSFER DA IMPRONTA ACCIAIO</p>	x IMPRONTA PICK-UP – C. APERTO	I3L-TA-N	I3L-TA-R	I3L-TA-W
	x CUCCHIAIO CHIUSO	I3L-TC-N	I3L-TC-R	I3L-TC-W
	<i>per MUA - CUCCHIAIO CHIUSO</i>	TCM48	TCM48	TCM48