



















	IMPIANTI ø 3,30 Piattaforma ø 3,30	IMPIANTI ø 3,80 Piattaforma ø 3,80	IMPIANTI ø 4,25 Piattaforma ø 4,25	IMPIANTI ø 5,00 Piattaforma ø 5,00	IMPIANTI ø 6,00 Piattaforma ø 6,00
 <p>ABUTMENT CALCINABILE* PLEXIGLASS</p> <p>NON ROTANTE</p> <p>ROTANTE</p> <p><i>per MUA</i></p>	IHS-AC-T-NR	IHS-AC-N-NR	IHS-AC-R-NR	IHS-AC-W-NR	IHS-AC-L-NR
	IHS-AC-T-R	IHS-AC-N-R	IHS-AC-R-R	IHS-AC-W-R	IHS-AC-L-R
	-	IHS-ACM-R	IHS-ACM-R	-	-
 <p>ABUTMENT PROVVISORIO* TITANIO</p> <p>NON ROTANTE</p> <p>ROTANTE</p> <p><i>per MUA</i></p>	IHS-AP-T-NR	IHS-AP-N-NR	IHS-AP-R-NR	-	-
	IHS-AP-T-R	IHS-AP-N-R	IHS-AP-R-R	-	-
	-	IHS-APM-R	IHS-APM-R	-	-
 <p>ABUTMENT ANATOMICO* TITANIO</p> <p>NON ROTANTE H 1 mm</p> <p>NON ROTANTE H 2 mm</p> <p>NON ROTANTE H 4 mm</p>	IHS-AA1-T-NR	-	IHS-AA1-R-NR	IHS-AA1-W-NR	-
	IHS-AA2-T-NR	IHS-AA2-N-NR	IHS-AA2-R-NR	IHS-AA2-W-NR	-
	-	IHS-AA4-N-NR	IHS-AA4-R-NR	-	-
 <p>ABUTMENT FRESABILE* TITANIO</p> <p>NON ROTANTE</p>	IHS-AF-T-NR	IHS-AF-N-NR	IHS-AF-R-NR	IHS-AF-W-NR	-
 <p>ABUTMENT INCLINATO* TITANIO</p> <p>15° NON ROTANTE</p>	IHS-AI15-T-NR	IHS-AI15-N-NR	IHS-AI15-R-NR	IHS-AI15-W-NR	-
 <p>VITE DI GUARIGIONE TITANIO</p> <p>H 2 mm</p> <p>H 4 mm</p>	-	IHS-VG2-N	IHS-VG2-R	IHS-VG2-W	IHS-VG2-L
	-	IHS-VG4-N	IHS-VG4-R	IHS-VG4-W	IHS-VG4-L
 <p>BASE DA SOVRAFF. CrCo* CrCo+POM</p> <p>NON ROTANTE</p> <p>ROTANTE</p>	IHS-BCC-T-NR	IHS-BCC-N-NR	IHS-BCC-R-NR	-	-
	IHS-BCC-T-R	IHS-BCC-N-R	IHS-BCC-R-R	-	-
 <p>CONVERTITTORE IPDDA INCOLLAGGIO eCAD-CAM* TITANIO</p> <p>H 0,65 mm NON ROTANTE</p> <p>H 0,65 mm ROTANTE</p>	-	IHS-CIC06-N-NR	IHS-CIC06-R-NR	-	-
	-	IHS-CIC06-N-R	IHS-CIC06-R-R	-	-

	IMPIANTI ø 3,30 Piattaforma ø 3,30	IMPIANTI ø 3,80 Piattaforma ø 3,80	IMPIANTI ø 4,25 Piattaforma ø 4,25	IMPIANTI ø 5,00 Piattaforma ø 5,00	IMPIANTI ø 6,00 Piattaforma ø 6,00
 <p>SCAN ABUTMENT sistema IPD* NON ROTANTE ROTANTE</p>	-	SAD-NR SAD-R	SAD-NR SAD-R	- -	- -
	-	ATD	ATD	-	-
 <p>ANELLO DI TENUTA IPD* x sistema IPD</p>	-	ATD	ATD	-	-
	030	030	030	030	-
 <p>AB. OT-EQUATOR originale Rhein83 TITANIO ALTEZZE DA 1 a 6 mm</p>	030	030	030	030	-
	130	130	130	130	-
 <p>KIT OT-EQUATOR x IMPIANTI Rhein83 - N. 1 ABUTMENT - N. 1 CONTENITORE - N. 1 DISCO - N. 4 CAPPETTE</p>	130	130	130	130	-
	-	IHS-MUA-1-N	IHS-MUA-1-R	-	-
	-	IHS-MUA-2-N	IHS-MUA-2-R	-	-
	-	IHS-MUA-3-N	IHS-MUA-3-R	-	-
 <p>MUA DRITTO* TITANIO H 1 mm H 2 mm H 3 mm</p>	-	IHS-MUA-1-N	IHS-MUA-1-R	-	-
	-	IHS-MUA-2-N	IHS-MUA-2-R	-	-
	-	IHS-MUA-3-N	IHS-MUA-3-R	-	-
 <p>MUA INCLINATO* TITANIO 17° 30°</p>	-	IHS-MUA17-N	IHS-MUA17-R	-	-
	-	IHS-MUA30-N	IHS-MUA30-R	-	-
 <p>VITE DEFINITIVA TITANIO PRIMARIA</p>	IHS-VD-N	IHS-VD-N	IHS-VD-R	IHS-VD-R	IHS-VD-R
	MB-TN-50	MB-TN-50	MB-TR-50	MB-TR-50	-
 <p>VITE TPA PER PROTESI CON FORI ANGOLATI FINO A 30° TITANIO TPA PRIMARIA</p>	MB-TN-50	MB-TN-50	MB-TR-50	MB-TR-50	-
	IHS-AN-T	IHS-AN-N	IHS-AN-R	IHS-AN-W	IHS-AN-L
 <p>ANALOGO DA LABORATORIO STANDARD <i>per MUA</i></p>	IHS-AN-T	IHS-AN-N	IHS-AN-R	IHS-AN-W	IHS-AN-L
	-	IHS-ANM-R	IHS-ANM-R	-	-
 <p>TRANSFER DA IMPRONTA ACCIAIO x CUCCHIAIO APERTO</p>	IHS-TA-T	IHS-TA-N	IHS-TA-R	IHS-TA-W	-