

REPLICA RESISTA



Smart Order 2021

Customer Version

INDICE GENERALE



3I Biomet® Certain® (Piatt. Ø3.4 - 4.1)

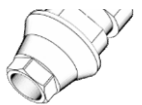
pag. 5



Astra® OsseoSpeed® TX Aqua & Lilac® (Piatt. Ø3.5/4.0 - Ø4.5/5.0)

ASTRATECH® Osseospeed TX ● EUROTEKNIKA® Naturactis® - Naturall+® - Natea+® ● GEASS® Way Milano® ● MEGAGEN® Anyone® (Piatt. Ø4.5/5.0) ● ZEROS® M2 - M3 (Piatt. Ø4.5/5.0) ● NEOBIOTECH® CMI Implant IS (Piatt. Ø4.5/5.0) ● I-DENT® IC (Piatt. Ø3.5/4.0) ● MOZO GRAU Inhex

pag. 7



Nobel Biocare™ Conical Connection (Piatt. Ø3.5 NP - Ø4.3 RP)

NOBEL BIOCARE™ Active® CC - Replace® CC - Parallel® CC ● JDENTALCARE® JDIcon® (Piatt. Ø3.5 RP) ● IMPLANT DIRECT® Interactive™

pag. 9



Neodent® Grand Morse®

NEODENT® Helix® GM - Drive® GM - Titamax® GM

pag. 11



Megagen® AnyRidge®

MEGAGEN® AnyRidge® ● JDENTALCARE® JDIcon PLUS®

pag. 13



NobelReplace® Trilobe Connection (Piatt. Ø3.5 NP - Ø4.3 RP - Ø5.0 WP)

NOBEL BIOCARE™ NobelReplace Trilobe® ● RESISTA® Linea IR ● IMPLANT DIRECT® Trilobe™

pag. 15



Straumann® BoneLevel® (Piatt. Ø3.3 NC - Ø4.1 / 4.8 RC)

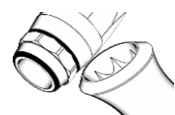
pag. 16



Sweden&Martina® (Piatt. Ø3.3 - Ø3.8 - Ø4.25 - Ø5.0)

Premium® - Kohno® ● Prama® (solo piatt. Ø3.3 - NO B.O.P.T.) ● Premium® ONE - Kohno® ONE - Shelta® (dal Ø4.25 componentistica del Ø3.8 in platform switching)

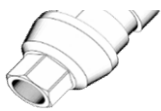
pag. 18



Straumann® TissueLevel® (Piatt. Ø4.8 RN - 6.5 WN)

STRAUMANN® Tissue Level ● ZIMMER® Swiss Plus® ● SWEDEN&MARTINA® Stark-D® ● GEASS® Way Roma - Way Short ● JDENTALCARE® JDOcta® ● IMPLANT DIRECT® Swish™ ● TRI® Octa ● OVERMED® EasyDIP® - EasySHORT® - EasyNECK® - EasySMART®

pag. 20



Zimmer® Screw-Vent® (Piatt. Ø3.5/3.75)

ZIMMER® Screw-Vent® ● ALPHABIO® NeO® - SPI® - I.C.E.® - DFI® - ATID® n MIS® Seven - M4 ● BIOHORIZONS® Tapered - TaperedPLUS ● BIOIMPLANT® COREV2 - KCOREV2 (no impianti Ø2.9 mm) ● DENTAL TECH® IMPLASSICFT3® - IMPLOGICAT® - IMPLOGICGII® ● LEADER ITALIA Implus-Tixos ● NORIS MEDICAL® TUFF® - PRO® - TUFF TT® - ONIX® - CORTICAL® - PTERYCORE® - PTERYFIT® ● JDENTALCARE Evolution PLUS ● ISOMED® Cilindrico® - Conico® - Progressive® - Conico Plus® ● ALFAGATE® BIOACTIVE SCI® - MAX® - POROUS® ● IMPLANT DIRECT® Legacy™ ● TRI® Vent ● IML® STAR FLY ● iRES® Volution - Shapeone B - Shapeone TN ● I-DENT® IN ● BTK® KONIC IR

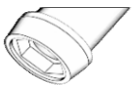
pag. 22



Phibo® TSH® (Piatt. Ø3.3 'S2' - Ø4.0 'S3/S4' - Ø5 'S5')

PHIBO® TSH® S2 - TSH® S3/S4 - TSH® S5

pag. 25



Esagono Esterno (Piatt. Ø4.1)

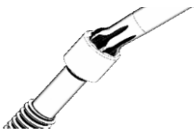
3I BIOMET® Osseotite® - T3® (dal Ø4.0) ● EUROTEKNIKA® Uneva+ ● BTI Externa® ● BTK® Er - Ew ● GEASS® Omny classics® (da Ø3.75) - Venezia® (dal Ø3.8) ● SWEDEN&MARTINA® Outlink® - Outlink2® (dal Ø3.75) ● LEADER ITALIA Implus/Tixos esagono esterno ● MEGAGEN® External® ● BIOSAFIN® TTx® (Ø3.8 / Ø4.5) ● LEADER MEDICA® TCE® (dal Ø4) TFE (dal Ø4) ● NOBEL BIOCARE™ Branemark System® ● iRES® iMAX® NHSE Esagono Esterno (no impianto Ø3.3) ● BIOIMPLANT® PLUS - KPLUS (solo piatt. Ø4.1) ● I-DENT® ES

pag. 27



Accessori Comp. LOCATOR®

pag. 29



Viti per Sistema Canale Angolato AI "Angled Insertion"

pag. 30



Drivers - Adattatori e Cricchetto - Kit Protesico REPLICA

pag. 31



Compatibilità fuori catalogo - Riconoscimento Impianto

pag. 33



Richiesta Librerie Digitali

pag. 35

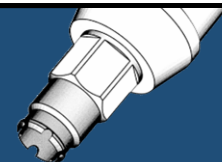


Indice Analitico delle compatibilità

pag. 36











Le immagini presenti in questo catalogo sono solo ed esclusivamente a scopo illustrativo. Il reale componente potrebbe differire dall'immagine visualizzata

Tutti i marchi, i nomi ed i codici registrati ® / TM non sono di proprietà della Ing. Carlo Alberto Issoglio & C. Srl e sono riportati in questo catalogo solo ed unicamente per indicare la compatibilità con la connessione protesica dei prodotti compatibili offerti.



Compatibilità: 3I BIOMET® Certain®

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo	BCAN34	3.4	/	/	
	BCAN41	4.1	/	/	
Transfer per tecnica pick-up con vite lunga	BCTRS34K (narrow)	3.4	/	3.4	
	BCTR34K		/	5	
	BCTRS41K (narrow)	4.1	/	4.1	
	BCTR41K		/	5	
Vite di guarigione	BCVG342 - 4	3.4	2 - 4	4.1	
	BCVG412 - 4 (narrow)	4.1	2 - 4	4.1	
	BCVGR412 - 4		2 - 4	5.0	
Moncone dritto in titanio con vite	BCMD34K	3.4	2	/	
	BCMD41K	4.1	2	/	
Moncone angolato in titanio con vite	BCMA1534K (15°)	3.4	2	/	
	BCMA2534K (25°)		2	/	
	BCMA1541K (15°)	4.1	2	/	
	BCMA2541K (25°)		2	/	
Moncone calcinabile con vite	BCCN34K	3.4	/	/	
	BCCR34K (rotante)		/	/	
	BCCN41K	4.1	/	/	
	BCCR41K (rotante)		/	/	
Moncone UCLA con base in Cr-Co e vite CET: 20-500°C 14.6 * 10-6 K-1 CET: 20-600°C 14.9 * 10-6 K-1 INTERVALLO DI FUSIONE: 1390 °C +/- 50°C	BCBCC34K	3.4	/	/	
	BCBCC41K	4.1	/	/	
Moncone a sfera NORMO	BCMPA341 - 3	3.4	1 - 3	/	
	BCMPA411 - 3	4.1	1 - 3	/	
Comp. Locator® KIT - Driver dedicato n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	BCLOC341K - 2 - 3 - 4 - 5	3.4	1 - 2 - 3 4 - 5	/	
	BCLOC411K - 2 - 3 - 4 - 5	4.1	1 - 2 - 3 4 - 5	/	
Scan Abutment in titanio con vite	BCSB34K	3.4	/	/	
	BCSB41K	4.1	/	/	
Analogo CAD con vite	BCAN3D34K	3.4	/	/	
	BCAN3D41K	4.1	/	/	
Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm	BCLK34K	3.4	1	/	
	BCLKR34K (rotante)		1	/	
	BCLK41K	4.1	1	/	
	BCLKR41K (rotante)		1	/	
MUA dritto Utilizzare il driver dedicato	BCMUD341 - 2 - 3	3.4	1 - 2 - 3	/	
	BCMUD411 - 2 - 3	4.1	1 - 2 - 3	/	
MUA angolato con vite e posizionatore Esagono antirotazione in testa	BCMUA1734KVM (17°)	3.4	2	/	
	BCMUA3034KVM (30°)		3	/	
	BCMUA1741KVM (17°)	4.1	2	/	
	BCMUA3041KVM (30°)		3	/	
Analogo MUA	BCAMUN (antirotante)		MUA	/	
	TIAMU			/	

Transfer MUA in titanio con vite lunga		BCTTMUAK (antirotante)	MUA	/	/
		BRKTMUK			
Torretta MUA in titanio con vite		BCTTMUANK (antirotante)	MUA	/	/
su richiesta è disponibile la versione rotante sabbiata		BRKTTMUK			
Torretta MUA calcinabile con vite		BCCMUNK (antirotante)	MUA	/	/
		BRKCMUK			
Torretta MUA in Cr-Co con vite		BRKMCRCK	MUA	/	/
Torretta MUA liscia con vite		BRKMSALK	MUA	/	/
Indicata per saldatura					
Torretta MUA in tecapeek con vite		BCPKMNK (antirotante)	MUA	/	/
		BRKPKMK			
Vite di guarigione MUA in titanio		BRKVGM	MUA	4,5	/
Scan abutment in titanio MUA con vite		BRKSBTIMUA48K	MUA	/	/
Analogo CAD MUA con vite		TIAMU3D48K	MUA	/	/
Vite Hex 1,25 mm					
Link da incollaggio MUA con vite		BRKLRM48K	MUA	/	/
Altezza parte monconabile 8,30 mm Tacche dalla testa h 1- 2-3-4-5 mm					

NOTE

Astra® OsseoSpeed™ TX - Aqua & Lilac® (Piatt. Ø3.5/4.0 - Ø4.5/5.0)












































Esagono vite protesica - Hex. 1.30 mm



Connessione Conica con Esagono Interno

Compatibilità: ASTRA® Osseospeed TX ● EUROTEKNIKA® Naturactis® - Naturall+® - Natea+® ● GEASS® Way Milano® ● MEGAGEN® Anyone® (piatt. Ø4.5/5.0) ● ZEROS® M2 - M3 (Piatt. Ø4.5/5.0) ● NEOBIOTECH® CMI Implant IS (Piatt. Ø4.5/5.0) ● I-DENT® IC (Piatt. Ø3.5/4.0) ● MOZO GRAU® Inhex

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo	 ATRAN3540	3.5/4.0	/	/	
	 ATRAN4550	4.5/5.0	/	/	
Transfer per tecnica pick-up con vite lunga	 ATRTR3540K	3.5/4.0	/	/	
	 ATRTR4550K	4.5/5.0	/	/	
Vite di guarigione	 ATRVG35403 - 5	3.5/4.0	3 - 5	/	
	 ATRVG45503 - 5	4.5/5.0	3 - 5	/	
Moncone dritto in titanio con vite	 ATRMD3540K	3.5/4.0	2	/	
	 ATRMD4550K	4.5/5.0	2	/	
Moncone angolato in titanio con vite	 ATRMA1535K (17°)	3.5/4.0	2	/	
	 ATRMA2535K (25°)	3.5/4.0	2	/	
	 ATRMA1545K (17°)	4.5/5.0	2	/	
	 ATRMA2545K (25°)	4.5/5.0	2	/	
Moncone calcinabile con vite	 ATRCN3540K	3.5/4.0	/	/	
	 ATRCR3540K (rotante)	3.5/4.0	/	/	
	 ATRCN4550K	4.5/5.0	/	/	
 ATRCR4550K (rotante)	4.5/5.0	/	/		
Moncone UCLA con base in Cr-Co e vite	 ATRBCC35K	3.5/4.0	/	/	
 ATRBCC45K	4.5/5.0	/	/		
Comp. Locator® KIT - Driver dedicato	 ATRLOC3505K - 2 - 3 - 4 - 5	3.5/4.0	0.5 - 2 - 3 4 - 5	/	
n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	 ATRLOC4505K - 2 - 3 - 4 - 5	4.5/5.0	0.5 - 2 - 3 4 - 5	/	
Scan Abutment in titanio con vite	 ATRSB35K	3.5/4.0	/	/	
	 ATRSB45K	4.5/5.0	/	/	
Analogo CAD con vite	 ATRAN3D35K	3.5/4.0	/	/	
	 ATRAN3D45K	4.5/5.0	/	/	
Link da incollaggio con vite	 ATRLK3540K	3.5/4.0	1	/	
	 ATRLKR3540K (rotante)	3.5/4.0	1	/	
	 ATRLK4550K	4.5/5.0	1	/	
 ATRLKR4550K (rotante)	4.5/5.0	1	/		
MUA dritto	 ATRMUD351 - 2 - 3	3.5/4.0	1 - 2 - 3	/	
	 ATRMUD451 - 2 - 3	4.5/5.0	1 - 2 - 3	/	
MUA angolato con vite e posizionatore	 ATRMUA1735KVM (17°)	3.5/4.0	2.5	/	
	ATRMUA3035KVM (30°)	3.5/4.0	3.5	/	
	ATRMUA1745KVM (17°)	4.5/5.0	2.5	/	
	ATRMUA3045KVM (30°)	4.5/5.0	3.5	/	
Analogo MUA	TIAMU	MUA	/	/	

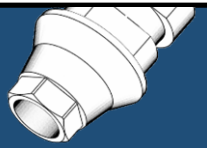
Transfer MUA in titanio con vite lunga Vite Hex. 1.25 mm		TITMUK	MUA	/	/
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbiata		ATRTTMUAK	MUA	/	/
Torretta MUA calcinabile con vite		ATRCMUK	MUA	/	/
Torretta MUA in Cr-Co con vite		ATRMCRCOK	MUA	/	/
Torretta MUA liscia con vite Indicata per saldatura		ATRMSALK	MUA	/	/
Torretta MUA in tecapeek con vite		ATRPKMK	MUA	/	/
Vite di guarigione MUA in titanio		ATRVGM	MUA	4.5	/
Scan Abutment in titanio MUA con vite		ATRSBTIMUA48K	MUA	/	/
Analogo CAD MUA con vite Vite Hex 1.25 mm		TIAMU3D48K	MUA	/	/
Link da incollaggio MUA con vite Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		ATRLKMK	MUA	/	/

NOTE

Nobel Biocare™ Conical Connection (Piatt. Ø3.5 NP - Ø4.3 RP)
















Torx vite protesica - UNIGRIP® - T5



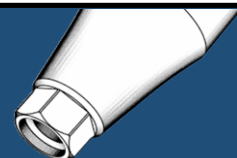
Connessione Conica con Esagono Interno

Compatibilità: NOBEL BIOCARE™ Active® CC - Replace® CC - Parallel® CC ● JDENTALCARE® JDIcon® (Piatt. Ø3.5 RP) ● IMPLANT DIRECT® Interactive™

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo	ACTAN35	3.5 NP	/	/	
	ACTAN43	4.3 RP	/	/	
Transfer per tecnica pick-up con vite lunga	ACTTR35K	3.5 NP	/	/	
	ACTTR43K	4.3 RP	/	/	
Transfer per tecnica cucchiaio chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On	ACTTR35K	3.5 NP	/	/	
	ACTTR43K	4.3 RP	/	/	
Cappetta Snap-On Confezione da 5 pezzi	UNTRSOMO-5	/	/	/	
Vite di guarigione	ACTVGN363 - 5	3.5 NP	3 - 5	/	
	ACTVGR503 - 5	4.3 RP	3 - 5	/	
Moncone dritto in titanio con vite	ACTMDA35K	3.5 NP	2	/	
	ACTMDA43K	4.3 RP	2	/	
Moncone temporary in titanio con vite	ACTMPN35K	3.5 NP	/	/	
	ACTMPR35K (rotante)	3.5 NP	/	/	
	ACTMPN43K	4.3 RP	/	/	
	ACTMPR43K (rotante)	4.3 RP	/	/	
Moncone angolato in titanio con vite	ACTMA1535K (15°)	3.5 NP	2	/	
	ACTMA2535K (25°)	3.5 NP	2	/	
	ACTMA1543K (15°)	4.3 RP	2	/	
	ACTMA2543K (25°)	4.3 RP	2	/	
Moncone calcinabile con vite	ACTCN35K	3.5 NP	/	/	
	ACTCR35K (rotante)	3.5 NP	/	/	
	ACTCR43K (rotante)	4.3 RP	/	/	
Moncone UCLA con base in Cr-Co e vite CET: 20-500°C 14.6 * 10-6 K-1 CET: 20-600°C 14.9 * 10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	ACTBCC35K	3.5 NP	/	/	
	ACTBCC43K	4.3 RP	/	/	
Comp. Locator® KIT - Driver dedicato n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	W2-IP3LC1P - 25 - 5	3.5 NP	1 - 2.5 - 5	/	
	W2-IP4LC1P - 25 - 5	4.3 RP	1 - 2.5 - 5	/	
Scan Abutment in titanio con vite	ACTSB35K	3.5 NP	/	/	
	ACTSB43K	4.3 RP	/	/	
Analogo CAD con vite	ACTAN3D35K	3.5 NP	/	/	
	ACTAN3D43K	4.3 RP	/	/	
Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm	ACTLKN35K	3.5 NP	1	/	
	ACTLKR35K (rotante)	3.5 NP	1	/	
	ACTLKN43K	4.3 RP	1	/	
	ACTLKR43K (rotante)	4.3 RP	1	/	












MUA dritto Utilizzare il driver dedicato		ACTMUD351 - 2	3.5 NP	1-2	/
		ACTMUD431 - 2	4.3 RP	1-2	/
MUA angolato con vite e posizionatore		ACTMUA1735KVM (17°)	3.5 NP	2.5	/
		ACTMUA3035KVM (30°)		3.5	/
		ACTMUA1743KVM (17°)	4.3 RP	2.5	/
		ACTMUA3043KVM (30°)		3.5	/
Analogo MUA		TIAMU	MUA	/	/
Transfer MUA in titanio con vite lunga		NSPTMUK	MUA	/	/
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbata		NSPMTMK	MUA	/	/
Torretta MUA calcinabile con vite		NSPCMUK	MUA	/	/
Torretta MUA in Cr-Co con vite		NSPMCRCOK	MUA	/	/
Torretta MUA liscia con vite Indicata per saldatura		NSPMSALK	MUA	/	/
Torretta MUA in tecapeek con vite		NSPPKMK	MUA	/	/
Vite di guarigione MUA in titanio		NSPVGM	MUA	4.5	/
Scan Abutment in titanio MUA con vite		NSPSBTIMUA48K	MUA	/	/
Analogo CAD MUA con vite Vite Hex 1.25 mm		TIAMU3D48K	MUA	/	/
Link da incollaggio MUA con vite Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		NSPLKMK	MUA	/	/

NOTE



Compatibilità: NEODENT® HELIX® GM - DRIVE® GM - TITAMAX® GM















DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo	NDGAN	3.0	/	/	
Transfer per tecnica pick-up con vite lunga	NDGTRPUK	3.0	/	/	
Transfer per tecnica cucchiaio chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On	NDGTRPIK	3.0	/	/	
Cappetta Snap-On Confezione da 5 pezzi	UNTRSOMO-5	/	/	/	
Vite di guarigione	NDGVG3 - 5	3.0	3 - 5	/	
Moncone dritto in titanio con vite	NDGMDK	3.0	2	/	
Moncone angolato in titanio con vite	NDGMA15K (15°)	3.0	2	/	
	NDGMA25K (25°)		2	/	
Moncone UCLA con base in Cr-Co e vite CET : 20-500°C 14.6 *10-6 K-1 CET : 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	NDGBCK	3.0	/	/	
	NDGBCCRK (rotante)		/	/	
Comp. Locator® KIT - Driver dedicato n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	NDGLOK1K - 2 - 3 - 4	3.0	1 - 2 - 3 - 4	/	
Scan Abutment in titanio con vite	NDGSBK	3.0	/	/	
Analogo CAD con vite	NDGAN3DK	3.0	/	/	
Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm	NDGLK08K - 15 - 25	3.0	0.8 - 1.5 - 2.5	/	
	NDGLKR08K - 15 - 25 (rotante)		0.8 - 1.5 - 2.5	/	
MUA dritto Utilizzare il driver dedicato	NDGMUD1 - 2 - 3 - 4	3.0	1.5 - 2.5 - 3.5 - 4.5	/	
MUA angolato con vite e posizionatore	NDGMUA172KVM (17°)	3.0	2.5	/	
	NDGMUA173KVM (17°)		3.0	/	
	NDGMUA303KVM (30°)		3.5	/	
	NDGMUA304KVM (30°)		4.0	/	














Analogo MUA		TIAMU	MUA	/	/
Transfer MUA in titanio con vite lunga		NDGTMUK	MUA	/	/
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbiata		NDGMTMK	MUA	/	/
Torretta MUA calcinabile con vite		NDGCMUK	MUA	/	/
Torretta MUA in Cr-Co con vite		NDGMCRCK	MUA	/	/
Torretta MUA liscia con vite Indicata per saldatura		NDGMSALK	MUA	/	/
Torretta MUA in tecapeek con vite		NDGPKMK	MUA	/	/
Vite di guarigione MUA in titanio		NDGVGM	MUA	4.5	/
Scan Abutment in titanio MUA con vite		NDGVGM	MUA	/	/
Analogo CAD MUA con vite Vite Hex 1.25 mm		TIAMU3D48K	MUA	/	/
Link da incollaggio MUA con vite Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		NDGLKMUk	MUA	/	/

NOTE



Compatibilità: MEGAGEN® AnyRidge® ● JDENTALCARE® JDIcon PLUS®

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo	 ESAN	3.0	/	/	
Transfer per tecnica pick-up con vite lunga	 ESTRK	3.0	/	/	
Transfer per tecnica cucchiaio chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On	 ESTRPIK	3.0	/	/	
Cappetta Snap-On Confezione da 5 pezzi	 UNTRSOMO-5	/	/	/	
Vite di guarigione	 ESVG3 - 5 - 7 (standard)	3.0	3 - 5 - 7	4.5	
	DFVGW3 - 5 (wide)		3 - 5	6.0	
Moncone dritto in titanio con vite	 ESMDS40K (narrow)	3.0	1.5	4.0	
	ESMD452K - 3 - 5 (standard)		2 - 3 - 5	4.5	
	ESMD602K - 4 (wide)		2 - 4	6.0	
Moncone angolato in titanio con vite	 ESMA152K - 4 (15°)	3.0	2 - 4	/	
	ESMA252K - 4 (25°)		2 - 4	/	
Moncone calcinabile con vite	 ESCNK	3.0	/	/	
	ESCRK (rotante)		/	/	
Moncone UCLA con base in Cr-Co e vite CET: 20-500°C 14.6 *10-6 K-1 CET: 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE: 1390 °C +/- 50°C	 ESBCC2K	3.0	2	/	
	ESCNCK		3	/	
	ESCRCK (rotante)		3	/	
Moncone a sfera NORMO	 ESMPA1 - 3 - 5	3.0	1 - 3 - 5	/	
Comp. Locator® KIT - Driver dedicato n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	 W2-BPLC1 - 2 - 3 - 4 - 5	3.0	1 - 2 - 3 - 4 - 5	/	
Scan Abutment in titanio con vite	 ESSBK	3.0	/	/	
Analogo CAD con vite	 ESAN3DK	3.0	/	/	
Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm	 ESBZLK	3.0	1	/	
	ESBZRLK (rotante)		1	/	
	ESBZL2K		2	/	

MUA dritto Utilizzare il driver dedicato		ESMUD1 - 2 - 3 - 4	3.0	1 - 2 - 3 - 4	/
MUA angolato con vite e posizionatore		ESMUA17NK (17°)	3.0	3.5	/
		ESMUA175NK (17°)		5.0	/
		ESMUA30NK (30°)		3.5	/
		ESMUA305NK (30°)		5.0	/
Analogo MUA		TIAMU	MUA	/	/
Transfer MUA in titanio con vite lunga		BRKTMUK	MUA	/	/
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbata		BRKTTMUAK	MUA	/	/
Torretta MUA calcinabile con vite		BRKCMUK	MUA	/	/
Torretta MUA in Cr-Co con vite		BRKMCRCOK	MUA	/	/
Torretta MUA liscia con vite Indicata per saldatura		BRKMSALK	MUA	/	/
Torretta MUA in tecapeek con vite		BRKPKMK	MUA	/	/
Vite di guarigione MUA in titanio		BRKVGM	MUA	4.5	/
Scan Abutment in titanio MUA con vite		BRKSBTIMUA48K	MUA	/	/
Analogo CAD MUA con vite Vite Hex 1.25 mm		TIAMU3D48K	MUA	/	/
Link da incollaggio MUA con vite Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		BRKLRM48K	MUA	/	/

NOTE

NobelReplace® Trilobe Connection (Piatt. Ø3.5 NP - Ø4.3 RP - Ø5.0 WP)



Torx vite protesica - UNIGRIP® - T5

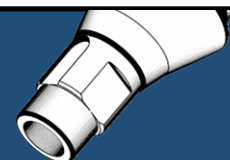


Connessione Trilobata













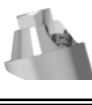


Compatibilità: NOBEL BIOCARE™ NobelReplace Trilobe® ● RESISTA® Linea IR ● IMPLANT DIRECT® Trilobe™



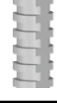






DESCRIZIONE		CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo		RPLAN35	3.5 NP	/	/	
		RPLAN43	4.3 RP	/	/	
		RPLAN50	5.0 WP	/	/	
Transfer per tecnica pick-up con vite lunga		RPLTR35K	3.5 NP	/	/	
		RPLTR43K	4.3 RP	/	/	
		RPLTR50K	5.0 WP	/	/	
Vite di guarigione		RPLVG353	3.5 NP	3	/	
		RPLVG433 - 5	4.3 RP	3 - 5	/	
		RPLVG503	5.0 WP	3	/	
Moncone dritto in titanio con vite		RPLMD351K - 2 - 3 - 4	3.5 NP	1 - 2 - 3 - 4	/	
		RPLMD432K - 4	4.3 RP	2 - 4	/	
		RPLMD502K - 4	5.0 WP	2 - 4	/	
Moncone calcinabile con vite		RPLCN35K	3.5 NP	/	/	
		RPLCR35K (rotante)				
		RPLCN43K	4.3 RP	/	/	
		RPLCR43K (rotante)				
		RPLCN50K	5.0 WP	/	/	
RPLCR50K (rotante)						
Link da incollaggio con vite		RPLBZ35K	3.5 NP	1	/	
		RPLBZ43K	4.3 RP	1	/	
		RPLBZ50K	5.0 WP	1	/	

NOTE

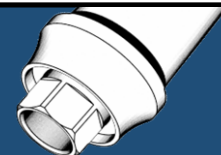


Compatibilità: STRAUMANN® Bone Level

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo 	SBLAN33	3.3 NC	/	/	
	SBLAN41	4.1/4.8 RC	/	/	
Transfer per tecnica pick-up con vite lunga 	SBLTR33K	3.3 NC	/	/	
	SBLTR41K	4.1/4.8 RC	/	/	
Vite di guarigione 	SBLVG332 - 4	3.3 NC	2 - 4	/	
	SBLVG412 - 4	4.1/4.8 RC	2 - 4	/	
Moncone dritto in titanio con vite 	SBLMD33K	3.3 NC	2	/	
	SBLMD41K	4.1/4.8 RC	2	/	
Moncone angolato in titanio con vite 	SBLMA1533AK (15°)	3.3 NC	2	/	
	SBLMA2533AK (25°)	3.3 NC	2	/	
	SBLMA1541AK (15°)	4.1/4.8 RC	2	/	
	SBLMA2541AK (25°)	4.1/4.8 RC	2	/	
Moncone calcinabile con vite 	SBLCN33K	3.3 NC	2	/	
	SBLCR33K (rotante)	3.3 NC	2	/	
	SBLCN41K	4.1/4.8 RC	2	/	
	SBLCR41K (rotante)	4.1/4.8 RC	2	/	
Moncone UCLA con base in Cr-Co e vite CET : 20-500°C 14.6 * 10-6 K-1 CET : 20-600°C 14.9 * 10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C 	SBLBCC33K	3.3 NC	/	/	
	SBLBCC41K	4.1/4.8 RC	/	/	
Comp. Locator® KIT - Driver dedicato n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa) 	SBLLOC331K - 2 - 3 - 4 - 5	3.3 NC	1 - 2 - 3 - 4 - 5	/	
	SBLLOC411K - 2 - 3 - 4 - 5	4.1/4.8 RC	1 - 2 - 3 - 4 - 5	/	
Scan Abutment in titanio con vite 	SBLSB33K	3.3 NC	/	/	
	SBLSB41K	4.1/4.8 RC	/	/	
Analogo CAD con vite 	SBLAN3D33K	3.3 NC	/	/	
	SBLAN3D41K	4.1/4.8 RC	/	/	
Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm 	SBLLK33K	3.3 NC	1	/	
	SBLLKR33K (rotante)	3.3 NC	1	/	
	SBLLK41K	4.1/4.8 RC	1	/	
	SBLLKR41K (rotante)	4.1/4.8 RC	1	/	
MUA dritto Utilizzare il driver dedicato 	SBLMUD331 - 2 - 4	3.3 NC	1 - 2 - 4	/	
	SBLMUD411 - 2 - 4	4.1/4.8 RC	1 - 2 - 4	/	
MUA angolato con vite e posizionatore 	SBLMUA17332AKVM (17°)	3.3 NC	2.5	/	
	SBLMUA30334AKVM (30°)	3.3 NC	4	/	
	SBLMUA17412AKVM (17°)	4.1/4.8 RC	2.5	/	
	SBLMUA30414AKVM (30°)	4.1/4.8 RC	4	/	
Analogo MUA 	BCAMUN (antirotante)	MUA	/	/	
	TIAMU	MUA	/	/	
Transfer MUA in titanio con vite lunga 	SBLTMUNK (antirotante)	MUA	/	/	
	SBLTMUK	MUA	/	/	















Torretta MUA in titanio con vite <small>su richiesta è disponibile la versione rotante sabbiata</small>		SBLTTMUAANK (antirotante) SBLTTMUAK	MUA	/	/
Torretta MUA calcinabile con vite		SBLCMUNK (antirotante) SBLCMUK	MUA	/	/
Torretta MUA in Cr-Co con vite		SBLMCRCK	MUA	/	/
Torretta MUA liscia con vite <small>Indicata per saldatura</small>		SBLMSALK	MUA	/	/
Torretta MUA in tecapeek con vite		SBLPKMNK (antirotante) SBLPKMK	MUA	/	/
Vite di guarigione MUA in titanio		SBLVGM	MUA	4,5	/
Scan abutment in titanio MUA con vite		SBLSBTIMK	MUA	/	/
Analogo CAD MUA con vite <small>Vite Hex 1,25 mm</small>		TIAMU3D48K	MUA	/	/
Link da incollaggio MUA con vite <small>Altezza parte monconabile 8,30 mm Tacche dalla testa h 1- 2-3-4-5 mm</small>		SBLMKUK	MUA	/	/

NOTE



Compatibilità: SWEDEN&MARTINA® Premium® - Kohno® ● Prama® (solo piatt. Ø3.3 - NO B.O.P.T.) ● Premium® ONE - Kohno® ONE - Shelta® (dal Ø4.25 componentistica del Ø3.8 in platform switching)















DESCRIZIONE		CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo		QIAN33	3.3	/	/	
		QIAN38	3.8	/	/	
		QIAN42	4.25	/	/	
		QIAN50	5.0	/	/	
Transfer per tecnica pick-up con vite lunga		QITR33K	3.3	/	/	
		QITR38K	3.8	/	/	
		QITR42K	4.25	/	/	
		QITR50K	5.0	/	/	
Vite di guarigione		QIVG333 - 5	3.3	3 - 5	/	
		QIVG383 - 5	3.8	3 - 5	/	
		QIVG423 - 5	4.25	3 - 5	/	
		QIVG503 - 5	5.0	3 - 5	/	
Moncone dritto in titanio con vite		QIMD332K	3.3	2	/	
		QIMD382K	3.8	2	/	
		QIMD422K	4.25	2	/	
		QIMD502K	5.0	2	/	
Moncone angolato in titanio con vite		QIMA1533K (15°)	3.3	2	/	
		QIMA2533K (25°)				
		QIMA1538K (15°)	3.8	2	/	
		QIMA2538K (25°)				
		QIMA1542K (15°)	4.25	2	/	
		QIMA2542K (25°)				
QIMA1550K (15°)	5.0	2	/			
Moncone calcinabile con vite		QICN33K	3.3	/	/	
		QICR33K (rontante)				
		QICN38K	3.8	/	/	
		QICR38K (rontante)				
		QICN42K	4.25	/	/	
		QICR42K (rontante)				
QICN50K	5.0	/	/			
QICR50K (rontante)						
Moncone UCLA con base in Cr-Co e vite		QIBCC33K	3.3	/	/	
		QIBCC38K	3.8	/	/	
		QIBCC42K	4.25	/	/	
		QIBCC50K	5.0	/	/	
CET: 20-500°C 14.6 *10-6 K-1 CET: 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE: 1390 °C +/- 50°C						
Moncone a sfera NORMO		QIMPA331 - 2 - 3 - 4	3.3	1 - 2 - 3 - 4	/	
		QIMPA381 - 2 - 3 - 4	3.8	1 - 2 - 3 - 4	/	
Comp. Locator® KIT - Driver dedicato		QILOCC331K - 2 - 3 - 5	3.3	1 - 2 - 3 - 5	/	
		QILOCC381K - 2 - 3 - 5	3.8	1 - 2 - 3 - 5	/	
		QILOCC421K - 2 - 3 - 5	4.25	1 - 2 - 3 - 5	/	
Scan Abutment in titanio con vite		QISB33K	3.3	/	/	
		QISB38K	3.8	/	/	
		QISB42K	4.25	/	/	
		QISB50K	5.0	/	/	
Analogo CAD con vite		QIAN3D33K	3.3	/	/	
		QIAN3D38K	3.8	/	/	
		QIAN3D42K	4.25	/	/	
		QIAN3D50K	5.0	/	/	
Link da incollaggio con vite		QILK33K	3.3	1	/	
		QILKR33K (rotante)				
		QILK38K	3.8	1	/	
		QILKR38K (rotante)				
		QILK42K	4.25	1	/	
		QILKR42K (rotante)				
QILK50K	5.0	1	/			
QILKR50K (rotante)						








MUA dritto Utilizzare il driver dedicato		QIMUD381 - 2 - 3	3.8	1 - 2 - 3	/
		QIMUD421 - 2 - 3	4.25	1 - 2 - 3	/
MUA angolato con vite e posizionatore		QIMUA1738KVM (17°)	3.8	3	/
		QIMUA3038KVM (30°)		3.5	/
		QIMUA1742KVM (17°)	4.25	3	/
		QIMUA3042KVM (30°)		3.5	/
Analogo MUA		TIAMU	MUA	/	/
Transfer MUA in titanio con vite lunga		TITMUK	MUA	/	/
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbiata		TITTMUAK	MUA	/	/
Torretta MUA calcinabile con vite		TICMUK	MUA	/	/
Torretta MUA in Cr-Co con vite		TIMCRCOK	MUA	/	/
Torretta MUA liscia con vite Indicata per saldatura		TIMSALK	MUA	/	/
Torretta MUA in tecapeek con vite		TIMPKMK	MUA	/	/
Vite di guarigione MUA in titanio		TIVGM	MUA	4.5	/
Scan abutment in titanio MUA con vite		FIMSBTUMUA48K	MUA	/	/
Analogo CAD MUA con vite		TIAMU3D48K	MUA	/	/
Link da incollaggio MUA con vite Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		TILKMK	MUA	/	/
Torretta in titanio con vite per P.A.D.		QITTPDK	PAD	/	/

NOTE



Compatibilità: STRAUMANN® Tissue Level ● ZIMMER® Swiss Plus® ● SWEDEN&MARTINA® Stark-D® ● GEASS® Way Roma® - Way Short® ● JDENTALCARE® JDOcta® ● IMPLANT DIRECT® Swish™ ● TRI® Octa ● OVERMED® EasyDIP® - EasySHORT® - EasyNECK® - EasySMART®

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo	 STRAN48	4.8 RN	/	/	
	STRAN65	6.5 WN	/	/	
Transfer per tecnica pick-up con vite lunga	 OCTTRPU48K	4.8 RN	/	/	
	OCTTRPU65K	6.5 WN	/	/	
Transfer per tecnica cucchiaio chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On	 OCTTRPI48K	4.8 RN	/	/	
	OCTTRPI65K	6.5 WN	/	/	
Cappetta Snap-On Confezione da 5 pezzi	 UNTRSOMO-5	/	/	/	
Vite di guarigione	 OCTVG481 - 2 - 3 - 4	4.8 RN	1.5 - 2 - 3 - 4.5	/	
	OCTVG651 - 2 - 3 - 4	6.5 WN	1.5 - 2 - 3 - 4.5	/	
Moncone dritto in titanio con vite	 OCTMD48K	4.8 RN	/	/	
	OCTMD65K	6.5 WN	/	/	
Moncone pieno monopezzo	 OCTMP4840 - 55 - 70 usare avvitatore originale Straumann®	4.8 RN	4 - 5.5 - 7	/	
	OCTMP6540 - 55 usare driver SCS® T6 REPLICA	6.5 WN	4 - 5.5	/	
Moncone angolato in titanio con vite	 OCTMA1548K (15°)	4.8 RN	/	/	
	OCTMA2048K (20°)	/	/	/	
	OCTMA1565K (15°)	6.5 WN	/	/	
	OCTMA2065K (20°)	/	/	/	
Moncone calcinabile con vite	 OCTCN48K	4.8 RN	/	/	
	OCTCR48K (rotante)	/	/	/	
	OCTCN65K	6.5 WN	/	/	
	OCTCR65K (rotante)	/	/	/	
Moncone UCLA con base in Cr-Co e vite CET: 20-500°C 14.6 * 10-6 K-1 CET: 20-600°C 14.9 * 10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	 OCTBCC48K	4.8 RN	/	/	
	OCTBCCR48K (rotante)	/	/	/	
	OCTBCC65K	6.5 WN	/	/	
	OCTBCCR65K (rotante)	/	/	/	
Moncone a sfera NORMO Utilizzare driver dedicato OCTCMP	 STRMPA481 - 2 - 3	4.8 RN	/	/	
Comp. Locator® KIT - Driver dedicato n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	 STRLOC481K - 2 - 3	4.8 RN	1 - 2 - 3	/	
Scan Abutment in titanio con vite	 STRSB48K	4.8 RN	/	/	
	STRSB65K	6.5 WN	/	/	
Analogo CAD con vite	 STRAN3D48K	4.8 RN	/	/	
	STRAN3D65K	6.5 WN	/	/	

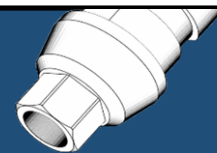
Link da incollaggio con vite Altezza parte monconabile 7 mm Tacche dalla base h 2-3-4-5-6 mm		OCTMPN48K	4.8 RN	/	/
		OCTMPR48K (rotante)		/	/
		OCTMPN65K	6.5 WN	/	/
		OCTMPR65K (rotante)		/	/
Moncone SYN con vite e anello		OCTS3P48K	4.8 RN	/	/
		OCTS3P65K	6.5 WN	/	/
Transfer SYN per tecnica pick-up con vite lunga		OCTTRS48K	4.8 RN-SYN	/	/
		OCTTRS65K	6.5 WN-SYN	/	/
Analogo SYN		STRANSY48	4.8 RN-SYN	/	/
		STRANSY65	6.5 WN-SYN	/	/
Vite di guarigione SYN		OCTVGS48	4.8 RN-SYN	/	/
		OCTVGS65	6.5 WN-SYN	/	/
Torretta SYN rotante in titanio con vite		OCTMTSK	4.8 RN-SYN	/	/
Torretta SYN calcinabile con vite		OCTSCN48K	4.8 RN-SYN	/	/
		OCTSCR48K (rotante)		/	/
		OCTSCN65K	6.5 WN-SYN	/	/
		OCTSCR65K (rotante)		/	/

NOTE

Zimmer® Screw-Vent® (Piatt. Ø3.5/3.75)






























Esagono vite protesica - Hex. 1.25 mm



Connessione Esagono Interno

Compatibilità: ZIMMER® Screw-Vent® ● ALPHABIO® NeO® - SPI® - I.C.E.® - DFI® - ATID® ● MIS® Seven - M4 ● BIOHORIZONS® Tapered - TaperedPLUS ● BIOIMPLANT® COREV2 - KCOREV2 (no impianti Ø2.9 mm) ● DENTAL TECH® IMPLASSICFT3® - IMPLOGICAT® - IMPLOGICGII® ● LEADER ITALIA Implus-Tixos ● NORIS MEDICAL® TUFF® - PRO® - TUFF TT® - ONIX® - CORTICAL® - PTERYCORE® - PTERYFIT® ● JDENTALCARE Evolution PLUS ● ISOMED® Cilindrico® - Conico® - Progressive® - Conico Plus® ● ALFAGATE® BIOACTIVE SCI® - MAX® - POROUS® ● IMPLANT DIRECT® Legacy™ ● TRI® Vent ● IML® STAR FLY ● iRES® Volution-Shapeone B-Shapeone TN ● I-DENT® IN ● BTK® KONIC IR

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo	 FIMAN37	3.5/3.75	/	/	
Transfer per tecnica pick-up con vite lunga	 FIMTR37K	3.5/3.75	/	/	
Transfer per tecnica cucchiaio chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On	 PCMOI35K	3.5/3.75	/	/	
Cappetta Snap-On Confezione da 5 pezzi	 UNTRSOMO-5	3.5/3.75	/	/	
Transfer Snap-On diretto senza vite	 FIMTRS037	3.5/3.75	/	/	
Transfer a 3 sezioni (grandi disparallelismi) Composto da : corpo esterno, cilindro esagonale estraibile, vite lunga	 FIMTRS3P37K (narrow)	3.5/3.75	/	3.75	
	FIMTR3P37K		/	5	
Vite di guarigione	 SVVGS353 - 5 (narrow)		3 - 5	3.5	
	FIMVG372 - 3 - 4 - 5 - 7	3.5/3.75	2 - 3 - 4 - 5 - 7	4.5	
	FIMVGL373 - 4 - 5 (wide)		3 - 4 - 5	5.5	
Moncone dritto in titanio con vite	 FIMMDAS372K - 4		2 - 4	4.5	
	FIMMDA372K - 4 (wide)	3.5/3.75	2 - 4	5.5	
Moncone temporary in titanio con vite	 FIMMDS37K (narrow)		2	3.75	
	FIMMD37K	3.5/3.75	2	4.5	
	FIMMDR37K (rotante)		2	4.5	
Moncone angolato in titanio con vite	 FIMMA15371K (15°)		1	/	
	FIMMA1537K (15°)		2	/	
	FIMMA15373K (15°)	3.5/3.75	3	/	
	FIMMA25371K (25°)		1	/	
	FIMMA2537K (25°)		2	/	
	FIMMA25373K (25°)		3	/	
Moncone calcinabile con vite	 FIMCN37K		/	/	
	FIMCR37K (rotante)	3.5/3.75	/	/	
Moncone UCLA con base in Cr-Co e vite CET : 20-500°C 14.6 *10-6 K-1 CET : 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	 FIMBCC37K		/	/	
	FIMBCCR37K (rotante)	3.5/3.75	/	/	

Moncone a sfera NORMO		FIMMPA371 - 2 - 3 - 4 - 5	3.5/3.75	/	/
Comp. Locator® KIT - Driver dedicato n°1 attacco comp. LOCATOR® con posizionario, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)		W2-IP4LC1 - 2 - 3 - 4 - 5 - 6	3.5/3.75	1 - 2 - 3 - 4 - 5 - 6	/
Scan Abutment in titanio con vite		FIMSBT137K	3.5/3.75	/	/
Analogo CAD con vite		FIMAN3D37K	3.5/3.75	/	/
Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm		SVLK35K - 352 - 353 SVLKR35K - 352 - 353 (rotante)	3.5/3.75	1 - 2 - 3 1 - 2 - 3	/ /
MUA dritto Utilizzare il driver dedicato		BMMUD351 - 2 - 3 - 4	3.5/3.75	1 - 2 - 3 - 4	/
MUA angolato con vite e posizionario		FIMMUANI17372KVM (17°)		2	/
		FIMMUA1737KVM (17°)		3	/
		FIMMUA173740KVM (17°)		4	/
		FIMMUAN30373KVM (30°)	3.5/3.75	3	/
		FIMMUA3037KVM (30°)		3.5	/
		FIMMUA303745KVM (30°)		4.5	/
FIMMUA4537KVM (45°)		4	/		
Analogo MUA		TIAMU	MUA	/	/
Transfer MUA in titanio con vite lunga		TITMUK	MUA	/	/
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbiata		TITTMUAK	MUA	/	/
Torretta MUA calcinabile con vite		TICMUK	MUA	/	/
Torretta MUA in Cr-Co con vite		TIMCRCOK	MUA	/	/
Torretta MUA liscia con vite Indicata per saldatura		TIMSALK	MUA	/	/
Torretta MUA in tecapeek con vite		TIMPKMK	MUA	/	/
Vite di guarigione MUA in titanio		TIVGM	MUA	4.5	/

Scan abutment in titanio MUA con vite



FIMSBTİMUA48K

MUA

/

/

Analogo CAD MUA con vite



TIAMU3D48K

MUA

/

/

Link da incollaggio MUA con vite

Altezza parte monconabile 8.30 mm
Tacche dalla testa h 1- 2-3-4-5 mm



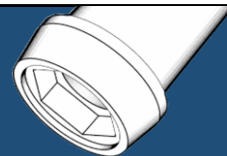
TILKMK










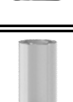




MUA















/

/

NOTE

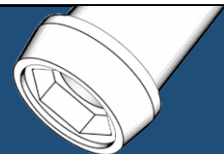

Compatibilità: PHIBO® TSH® S2 - TSH® S3/S4 - TSH® S5

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo 	PHEAN33	3.3 - S2	/	/	
	PHEAN41	4.0 - S3/S4	/	/	
	PHEAN50	5.0 - S5	/	/	
Transfer per tecnica pick-up con vite lunga 	PHETRPU33KA	3.3 - S2	/	/	
	PHETRPU41KA	4.0 - S3/S4	/	/	
	PHETRPU50KA	5.0 - S5	/	/	
Transfer per tecnica cucchiaio chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On 	PHETRPI33KA	3.3 - S2	/	/	
	PHETRPI41KA	4.0 - S3/S4	/	/	
Cappetta Snap-On Confezione da 5 pezzi 	UNTRSOMO-5	/	/	/	
Vite di guarigione 	PHEVG333 - 5 - 7	3.3 - S2	3 - 5 - 7	/	
	PHEVG413 - 5 - 7	4.0 - S3/S4	3 - 5 - 7	/	
	PHEVG503 - 5	5.0 - S5	3 - 5	/	
Moncone dritto in titanio con vite 	PHEMDA332K - 4	3.3 - S2	2 - 4	/	
	PHEMDA412K - 4	4.0 - S3/S4	2 - 4	/	
Moncone temporary in titanio con vite 	PHEMD33K	3.3 - S2	2	/	
	PHEMDR33K (rotante)	3.3 - S2	2	/	
	PHEMD41K	4.0 - S3/S4	2	/	
Moncone angolato in titanio con vite 	PHEMA1533K (15°)	3.3 - S2	2	/	
	PHEMA2533K (25°)	3.3 - S2	2	/	
	PHEMA1541K (15°)	4.0 - S3/S4	2	/	
Moncone calcinabile con vite 	PHECN33K	3.3 - S2	/	/	
	PHECR33K (rotante)	3.3 - S2	/	/	
	PHECN41K	4.0 - S3/S4	/	/	
Moncone UCLA con base in Cr-Co e vite CET : 20-500°C 14.6 *10-6 K-1 CET : 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C 	PHEBCC33K	3.3 - S2	/	/	
	PHEBCCR33K (rotante)	3.3 - S2	/	/	
	PHEBCC41K	4.0 - S3/S4	/	/	
Moncone a sfera NORMO 	PHEBCC50K (rotante)	5.0 - S5	/	/	
	PHEBCCR50K (rotante)	5.0 - S5	/	/	
	PHEMPA412 - 4	4.0 - S3/S4	2 - 4	/	
Comp. Locator® KIT - Driver dedicato n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa) 	PHELOC331K - 2 - 3 - 4 - 5	3.3 - S2	1 - 2 - 3 4 - 5	/	
	W2-EP4LC1 - 2 - 3 - 4 - 5	4.0 - S3/S4	1 - 2 - 3 4 - 5	/	
Scan Abutment in titanio con vite 	PHEB33K	3.3 - S2	/	/	
	PHEB41K	4.0 - S3/S4	/	/	
Analogo CAD con vite Utilizzare driver esagonale da 1.20 mm 	PHEAN3D33K	3.3 - S2	/	/	
	BRKAN3D41K	4.0 - S3/S4	/	/	

Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm		PHELK33K	3.3 - S2	1	/
		PHELKR33K (rotante)			
		PHELK41K	4.0 - S3/S4	1	/
		PHELKR41K (rotante)			
		PHELK50K	5.0 - S5	1	/
		PHELKR50K (rotante)			
MUA dritto Utilizzare il driver dedicato		PHEMUD332 - 3 - 4	3.3 - S2	2 - 3 - 4	/
		PHEMUD412 - 3 - 4	4.0 - S3/S4	2 - 3 - 4	/
MUA angolato con vite e posizionatore		PHEMUA1741KVM (17°)	4.0 - S3/S4	2	/
		PHEMUA3041KVM (30°)		3	/
Analogo MUA		TIAMU	MUA	/	/
Transfer MUA in titanio con vite lunga		TITMUK	MUA	/	/
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbiata		TITTMUAK	MUA	/	/
Torretta MUA calcinabile con vite		TICMUK	MUA	/	/
Torretta MUA in Cr-Co con vite		TIMCRCOK	MUA	/	/
Torretta MUA liscia con vite Indicata per saldatura		TIMSALK	MUA	/	/
Torretta MUA in tecapeek con vite		TIMPKMK	MUA	/	/
Vite di guarigione MUA in titanio		TIVGM	MUA	4.5	/
Scan abutment in titanio MUA con vite		FIMSBTIMUA48K	MUA	/	/
Analogo CAD MUA con vite		TIAMU3D48K	MUA	/	/
Link da incollaggio MUA con vite Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		TILKMK	MUA	/	/

NOTE












































Esagono Esterno (Piatt. Ø4.1)



Connessione Esagono Esterno

Compatibilità : ● **BIOMET®** Osseotite® - T3® (dal Ø4.0) ● **EUROTEKNIKA®** Uneva+ ● **BTI** Externa® ● **BTK®** Er - Ew ● **GEASS®** Omny classics® (da Ø3.75) - Venezia® (dal Ø3.8) ● **SWEDEN&MARTINA®** Outlink® - Outlink2® (dal Ø3.75) ● **LEADER ITALIA** Implus e Tixos Esagono Esterno ● **MEGAGEN®** External® ● **BIOSAFIN®** TTx® (Ø3.8 / Ø4.5) ● **LEADER MEDICA®** TCE® (dal Ø4) - TFE (dal Ø4) ● **NOBEL BIOCARE™** Branemark System® ● **iRES®** iMAX® NHSE (no impianto Ø3.3) ● **BIOIMPLANT®** PLUS - KPLUS (solo piatt. Ø4.1) ● **I-DENT®** ES

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo	PHEAN41	4.1	/	/	
Transfer per tecnica pick-up con vite lunga	BRKTRPU41K	4.1	/	/	
	NSPTRPU41K	4.1	/	/	
Transfer per tecnica cucchiaio chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On	BRKMoe41K	4.1	/	/	
	NSPTRPI41K	4.1	/	/	
Cappetta Snap-On Confezione da 5 pezzi	UNTRSOMO-5	/	/	/	
Vite di guarigione	TEVGR502 - 3 - 4 - 5	4.1	2 - 3 - 4 - 5	/	
	NSPVG413 - 5	4.1	3 - 5	/	
Moncone dritto in titanio con vite	BRKMD411K - 2 - 3	4.1	1 - 2 - 3	/	
	BRKMDA412K (wide)	4.1	2	5	
	NSPMD41K	4.1	2		
Moncone dritto rotante in titanio con vite	BRKMDR41K (rotante)	4.1	2	/	
	NSPMDR41K (rotante)	4.1	2	/	
Moncone temporary in titanio con vite	BRKMPN41K	4.1	/	/	
	BRKMPr41K (rotante)	4.1	/	/	
	NSPMPN41K NSPMPr41K (rotante)	4.1	/	/	
Moncone angolato in titanio con vite	BRKMA1541K (15°)	4.1	2	/	
	BRKMA2541K (25°)	4.1	2	/	
	NSPMA1541K (15°)	4.1	2	/	
	NSPMA2541K (25°)	4.1	2	/	
Moncone calcinabile con vite	BRKCN41K	4.1	/	/	
	BRKCR41K (rotante)	4.1	/	/	
	NSPCN41K NSPCR41K (rotante)	4.1	/	/	
Moncone UCLA con base in Cr-Co e vite CET: 20-500°C 14.6 *10-6 K-1 CET: 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	BRKBCC41K	4.1	/	/	
	BRKBCCR41K (rotante)	4.1	/	/	
	NSPBCC41K NSPBCCR41K (rotante)	4.1	/	/	
Moncone a sfera NORMO Utilizzare driver Hex. 1.25 mm	PHEMPA412 - 4	4.1	2 - 4	/	
Comp. Locator® KIT - Driver dedicato n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	W2-EP4LC1 - 2 - 3 - 4 - 5	4.1	1 - 2 - 3 - 4 - 5	/	




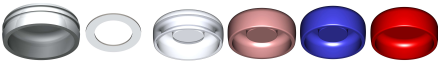









Scan Abutment in titanio con vite		BRKSB41K	4.1		/	/
		NSPSB41K	4.1		/	/
Analogo CAD con vite		BRKAN3D41K	4.1		/	/
		NSPAN3D41K	4.1		/	/
Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm		BRKBZ41K	4.1		1	/
		BRKBZR41K (rotante)				/
		NSPLK41K	4.1		1	/
NSPLKR41K (rotante)				/		
MUA dritto Utilizzare il driver dedicato		PHEMUD412 - 3 - 4	4.1		2 - 3 - 4	/
MUA angolato con vite e posizionatore		BRKMUA1741KM (17°)	4.1		2	/
		BRKMUA3041KM (30°)			3	/
		NSPMUA1741KVM (17°)	4.1		2	/
		NSPMUA3041KVM (30°)			3	/
Analogo MUA		TIAMU		MUA	/	/
Transfer MUA in titanio con vite lunga		BRKTMUK		MUA 	/	/
		NSPTMUK		MUA 	/	/
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbata		BRKTTMUAK		MUA 	/	/
		NSPMTMK		MUA 	/	/
Torretta MUA calcinabile con vite		BRKCMUK		MUA 	/	/
		NSPCMUK		MUA 	/	/
Torretta MUA in Cr-Co con vite		BRKMCRCOK		MUA 	/	/
		NSPMCRCOK		MUA 	/	/
Torretta MUA liscia con vite Indicata per saldatura		BRKMSALK		MUA 	/	/
		NSPMSALK		MUA 	/	/
Torretta MUA in tecapeek con vite		BRKPKMK		MUA 	/	/
		NSPPKMK		MUA 	/	/
Vite di guarigione MUA in titanio		BRKVGM		MUA 	/	/
		NSPVGM		MUA 	/	/
Scan abutment in titanio MUA con vite		BRKSBTIMUA48K		MUA 	/	/
		NSPSBTIMUA48K		MUA 	/	/
Analogo CAD MUA con vite Vite Hex 1.25 mm		TIAMU3D48K		MUA 	/	/
Link da incollaggio MUA con vite Altezza parte monconabile 8.30 mm Tacche dalla testa h 1-2-3-4-5 mm		BCLKMK		MUA 	/	/
		NSPLKMK		MUA 	/	/

NOTE

Accessori Comp. LOCATOR®

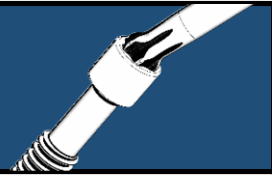


Compatibilità: Attacchi Locator®

DESCRIZIONE	CODICE	CODICE	CONF.	NOTE
Transfer in titanio con cappetta ritentiva nera a bassa ritenzione		W2-TSLC	1 pz.	
Analogo in titanio		W2-ALLC	1 pz.	
Contenitore in titanio con cappetta ritentiva nera (per laboratorio)		W2 - COLC1	4 pz.	
Kit ricambi composto da : contenitore in titanio con cappetta ritentiva nera, anello protettivo, cappette ritentive miste (trasparente - rosa - blu - rossa)		W2 - NBOXLC	1 pz.	
Cappetta ritentiva trasparente Ritenzione 2268 g / 5 lb		W2-TFLC50	4 pz.	
Cappetta ritentiva rosa Ritenzione 1361 g / 3 lb		W2-TFLC30	4 pz.	
Cappetta ritentiva blu Ritenzione 680 g / 1.5 lb		W2-TFLC15	4 pz.	
Cappetta ritentiva verde Ritenzione 1814 g / 4 lb - grandi disparallelismi		W2-TFLCD40	4 pz.	
Cappetta ritentiva arancione Ritenzione 907 g / 2 lb - grandi disparallelismi		W2-TFLCD20	4 pz.	
Cappetta ritentiva rossa Ritenzione 680 g / 1.5 lb - grandi disparallelismi		W2-TFLCD15	4 pz.	
Avvitatore manuale/da cricchetto testa Straumann®		W2-DMLC	1 pz.	
Avvitatore da contrangolo		W2-DCLC	1 pz.	
Inseritore / Estrattore		W2-IELC	1 pz.	

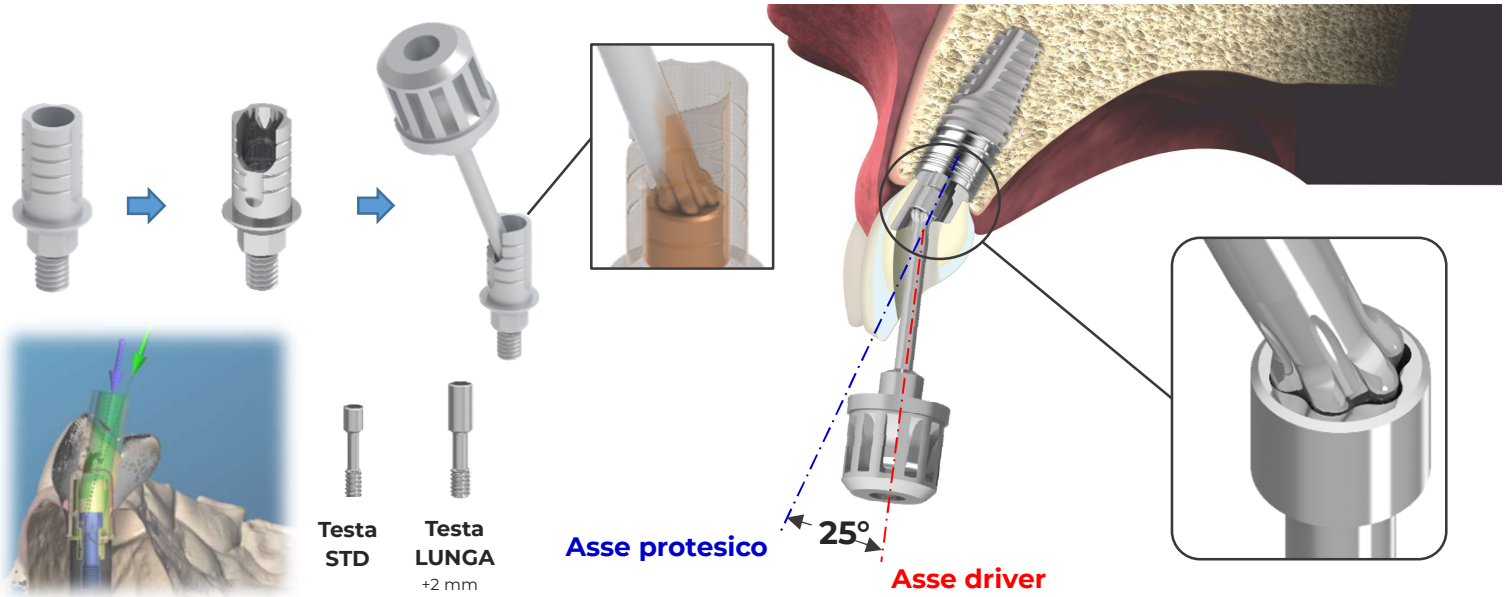
NOTE

Viti per Sistema Canale Angolato AI "Angled Insertion"



Il sistema di viti e driver per Canale Angolato, permette l'avvitamento della vite protesica tenendo l'asse del driver inclinato fino a 25°. Si può utilizzare per un avvvitamento diretto su impianto oppure con i link dedicati.

ATTENZIONE : Devono essere usati **NECESSARIAMENTE** in accoppiata **VITE AI** con relativo driver **TORX AI**



COMPATIBILITA'	CODICE VITE	Ø PIATT. (mm)	FILETTO	NOTE
3I Biomet® Certain®	BCVPAI	3,4 - 4,1	M1,6	
	BCVPAITL (testa lunga)			
Astra® OsseoSpeed™ TX Aqua & Lilac®	ATRVPAI16	3,5/4,0	M1,6	
	ATRVPAI16TL (testa lunga)			
	ATRVPAI20	4,5/5,0	M2,0	
	ATRVPAI20TL (testa lunga)			
Nobel Biocare™ Conical Connection	ACTVPAI16	3,5 NP	M1,6	
	ACTVPAI16TL (testa lunga)			
	ACTVPAI20	4,3 RP	M2,0	
	ACTVPAI20TL (testa lunga)			
Neodent® Grand Morse®	NDCVPAI	3,0	M1,6	
	NDCVPAITL (testa lunga)			
Megagen® AnyRidge®	MGARVPAI	3,0	M1,8	
	MGARVPAITL (testa lunga)			
Straumann® Bone Level	SBLVPAI	3,3 NC - 4,1/4,8 RC	M1,6	
	SBLVPAITL (testa lunga)			
Sweden&Martina®	QIVPAI18	3,3 - 3,8	M1,8	
	QIVPAI18TL (testa lunga)			
	QIVPAI20	4,25 - 5,0	M2,0	
	QIVPAI20TL (testa lunga)			
Straumann® Tissue Level	STRVPAI	4,8 RN - 6,5 WN	M2,0	
	STRVPAITL (testa lunga)			
Zimmer® Screw-Vent®	FIMVPAI	3,5/3,75	M1,8	
	FIMVPAITL (testa lunga)			
Phibo® TSH®	QIVPAI20	4,0 (S3/S4) - 5,0 (S5)	M2,0	
	QIVPAI20TL (testa lunga)			
Esagono Esterno - Piatt. Ø4,1	QIVPAI20	4,1	M2,0	
	QIVPAI20TL (testa lunga)			









DRIVERS

DESCRIZIONE		CODICE	DIMENSIONE (mm)	NOTE
Driver manuale/da cricchetto Hex. 0.9 Testa Straumann®		UNDR090CRLO LUNGO		HEX 0.9
		UNDR090CRSH CORTO		
Driver da contrangolo Hex. 1.20		UNDR120CALO LUNGO		HEX 1.20
		UNDR120CASH CORTO		
Driver manuale/da cricchetto Hex. 1.20 REPLICA RESISTA Testa Straumann®		W2-DMRP120L LUNGO		HEX 1.20
		W2-DMRP120S CORTO		
Driver da contrangolo Hex. 1.25		UNDR125CALO LUNGO		HEX 1.25
		UNDR125CASH CORTO		
Driver manuale/da cricchetto Hex. 1.25 REPLICA RESISTA Testa Straumann®		W2-DMRP125L LUNGO		HEX 1.25
		W2-DMRP125S CORTO		
Driver manuale/da cricchetto Hex. 1.25 Testa Quadra 4x4		UNDR125PRLO LUNGO		HEX 1.25
		UNDR125PRSH CORTO		
Driver da contrangolo Hex. 1.27		UNDR127CALO LUNGO		HEX 1.27
		UNDR127CASH CORTO		
Driver manuale/da cricchetto Hex. 1.27 Testa Straumann®		UNDR127CRLO LUNGO		HEX 1.27
		UNDR127CRSH CORTO		
Driver da contrangolo Hex. 1.30		UNDR130CALO LUNGO		HEX 1.30
		UNDR130CASH CORTO		
Driver manuale/da cricchetto Hex. 1.30 REPLICA RESISTA Testa Straumann®		W2-DMRP130L LUNGO		HEX 1.30
		W2-DMRP130S CORTO		
Driver da contrangolo Torx 4		UNDRT4CALO LUNGO		TORX 4
		UNDRT4CASH CORTO		
Driver manuale/da cricchetto Torx 4 Testa Straumann®		UNDRT4CRLO LUNGO		TORX 4
		UNDRT4CRSH CORTO		
Driver da contrangolo UNIGRIP® Torx 5		UNDRUGCALO LUNGO		TORX 5
		UNDRUGCASH CORTO		

Driver manuale/da cricchetto UNIGRIP® Torx 5 REPLICA RESISTA Testa Straumann®		W2-DMRPT5L LUNGO W2-DMRPT5S CORTO	 TORX 5
Driver da contrangolo corto SCS® Torx 6		UNDRT6CASH	 TORX 6
Driver manuale/da cricchetto SCS® Torx 6 REPLICA RESISTA Testa Straumann®		W2-DMRPT6L LUNGO W2-DMRPT6S CORTO	 TORX 6
Driver da contrangolo per MUA dritto		UNCMCMUD	 HEX 2
Driver manuale/da cricchetto per MUA dritto Testa Straumann®		UNCMUDCR	 HEX 2
Driver da contrangolo per vite Canale Angolato AI (Compatibile RESISTA®)		W2-DCT6DS	 TORX AI
Driver manuale/da cricchetto per vite Canale Angolato AI Testa Straumann® (Compatibile RESISTA®)		W2-DMT6DS	 TORX AI
Driver manuale/da cricchetto per Moncone a Sfera STRAUMANN® Testa Straumann®		OCTCMP	STRAUMANN®
Driver manuale/da cricchetto OCTA® System Testa Straumann®		ESCO LUNGO ESCMOSH CORTO	MEGAGEN®

ADATTATORI E CRICCHETTO

DESCRIZIONE		CODICE	NOTE
Adattatore per cricchetto Hex. 3.5 maschio → Contrangolo		UNADCRCAES35	
Adattatore per cricchetto Testa Straumann® → Contrangolo		UNADCRCAN	
Adattatore per cricchetto Quadro 4x4 maschio → Contrangolo		UNADCRCAQU	
Adattatore per cricchetto Testa Straumann® → Hex. 3.5 femmina		UNADES35CR	
Adattatore per cricchetto Testa Straumann® → Quadro 4x4 femmina		UNADQUCR	
Cricchetto dinamometrico protesico 10-35 Ncm Attacco Straumann®		W2-CRDP	

KIT PROTESICO

DESCRIZIONE

CODICE

NOTE

Kit Protesico BASE

Composto da :

n° 1 BOX autoclavabile + n° 5 DRIVERS manuali/da cricchetto corti
(HEX 1.20 - HEX 1.25 - HEX 1.30 - TORX 5 - TORX 6)



W2-KITRPS01

Kit Protesico COMPLETO

Composto da:

n° 1 BOX autoclavabile + n° 5 DRIVERS manuali/da cricchetto corti + Cricchetto dinamometrico protesico 10-35 Ncm
(HEX 1.20 - HEX 1.25 - HEX 1.30 - TORX 5 - TORX 6)



W2-KITRPS02

NOTE

Compatibilità su richiesta - Riconoscimento Impianto



COMPATIBILITA' SU RICHIESTA FUORI CATALOGO

La linea REPLICA dispone di componentistica compatibile su richiesta fuori catalogo.

Richiedi la compatibilità a replica@resista.it...ecco alcuni esempi :

- **ANTHOGYR®** Anthofit OI®
- **ASTRATECH®** EV®
- **BIOHORIZONS®** Connessione Ø3 - Ø4.5 - Ø5.7
 - **BREDDENT®**
 - **CAMLOG®**
- **DENTSPLY SIRONA®** Xive® e Frialit®
- **DENTSPLY SIRONA®** Ankylos®
- **IDI EVOLUTION®**
- **KEYSTONE DENTAL®** Prima Connex® - Restore®
- **IMPLANT DIRECT®** Legacy Connessione Ø4.5 - Ø5.7
 - **INTRALOCK®**
 - **NEOSS®**
- **SYBRON IMPLANT SOLUTION®** Pitt Easy®
- **SWEDEN&MARTINA®** Global® / Pilot®
- **THOMMEN®**
- **ZIMMER®** Connessione Ø4.5 - Ø5.7

...e molte altre ancora !!!

DESCRIZIONE

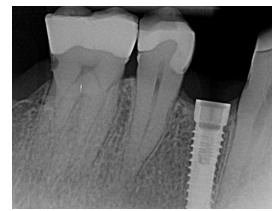
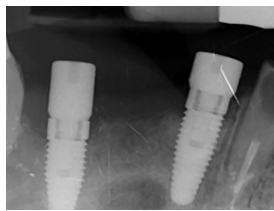
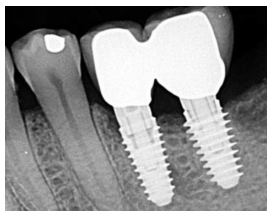
RICONOSCIMENTO IMPIANTO / CONNESSIONE

Attraverso un protocollo semplice e veloce, siamo in grado di riconoscere la connessione dell'impianto sconosciuto e potervi offrire la soluzione protesica più adatta alla risoluzione del vostro caso

€ 59,00

Per la richiesta di riconoscimento di impianto/componentistica di cui non si conosce la natura, inviare mail a replica@resista.it allegando :

- Fotografia della connessione nel cavo orale del paziente
- Radiografia **ENDORALE** di buona qualità (NO FOTO DEL MONITOR, NO PANORAMICA, ma file immagine generato dal software dell' RX ENDORALE)

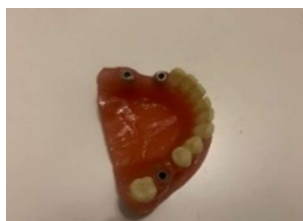


Spedire con corriere (effettuiamo noi la presa) :

Impronta cavità implantare e, se possibile, qualsiasi componente correlato come **vite protesica, cover screw, abutment, analogo etc...** e tutto ciò che ci possa dare maggior aiuto nel rintracciare la connessione. Una volta presa l'impronta inviare una mail all'indirizzo sopra indicato e richiedere la presa del pacco. Si raccomanda un imballo molto accurato dell'impronta.

La tempistica minima di ricerca è di 10 giorni lavorativi dalla ricezione del pacco.

PROTOCOLLO RILEVAZIONE DELL'IMPRONTA



1 - Bocca del paziente con impianti



2 - Inserire all'interno della connessione dell'impianto del materiale ribasante (LIGHT)



3 - Inserire poi un perno canalare calcinabile con ritenzioni in profondità fino almeno alle prime 3 spire del filetto. Il perno deve essere il più sottile possibile



4 - Attendere il completo indurimento del materiale. I tempi di indurimento sono quelli indicati dal fabbricante del materiale utilizzato






5 - Estrarre l'impronta delicatamente facendo molta attenzione a non rovinarla.

IMPORTANTE

Prendere l'impronta del singolo impianto e non dell'intera arcata, l'asse del filetto potrebbe non essere rispettato nell'estrazione dell'impronta, correndo il rischio di romperlo. Nel caso di più impianti, realizzare tante impronte quanti sono gli impianti

Richiesta Librerie Digitali

Per richiedere le librerie digitali RESISTA e/o REPLICA si prega di seguire le seguenti istruzioni :

- La richiesta deve essere fatta esclusivamente tramite mail all'indirizzo dslab@resista-ds.it
- Specificare necessariamente :
 - ✓ Dati identificativi del richiedente
 - ✓ Studio Medico che ha commissionato il lavoro ed agente di riferimento
 - ✓ Tipologia del CAD utilizzato   
 - ✓ Linea implantare - Modello - Diametro implantare/piattaforma
(Esempi : **Straumann - Tissue Level - Piatt. Ø4.8 RN** oppure **Phibo - TSH - S3/S4**)
 - ✓ Codice dello Scan Abutment correlato

Tutti questi dati servono per poter inserire nel nostro database le informazioni per l'invio di eventuali aggiornamenti e per offrirvi una assistenza rapida e precisa.

Le librerie digitali verranno inviate tramite WeTransfer in un file unico zippato.

IMPORTANTE : Si ha tempo 5 giorni per poterle scaricare dalla ricezione della mail di Wetransfer

NOTE

INDICE ANALITICO DELLE COMPATIBILITA'

3I Biomet® Certain®	pag. 4
3I Biomet® Osseotite® - T3® (dal Ø4.0)	pag. 26
ALFAGATE® BioActive SCI® - Max® - Porous®	pag. 21
ANTHOGYR® Anthofit OI® <i>-su richiesta-</i>	pag. 31
ASTRATECH® OsseoSpeed® TX Aqua & Lilac®	pag. 6
ASTRATECH® EV <i>-su richiesta-</i>	pag. 31
ALPHABIO® NeO® - Spi® - I.C.E.® - Dfi® - Atid®	pag. 21
BIOHORIZONS® Tapered - TaperedPLUS	pag. 21
BIOHORIZONS® Connessione Ø3.0 - Ø4.5 - Ø5.7 <i>-su richiesta-</i>	pag. 31
BIOIMPLANT® CoreV2 - KcoreV2 (no impianti Ø2.9)	pag. 21
BIOIMPLANT® Plus - KPlus (solo piatt. Ø4.1)	pag. 26
BIOSAFIN® TTx® (Ø3.8 / Ø4.5)	pag. 26
BREDDENT® <i>-su richiesta-</i>	pag. 31
BTI Externa®	pag. 26
BTK® Er - Ew	pag. 26
BTK® KONIC IR	pag. 21
CAMLOG <i>-su richiesta-</i>	pag. 31
DENTSPLY SIRONA® Ankylos® <i>-su richiesta-</i>	pag. 31
DENTSPLY SIRONA® Xive® e Frialit® <i>-su richiesta-</i>	pag. 31
DENTALTECH® ImplasticFT3® - ImplagicAT® - ImplagicGII®	pag. 21
DIO IMPLANT® <i>-su richiesta-</i>	pag. 31
ESAGONO ESTERNO STANDARD PIATT. Ø4.1	pag. 26
EUROTEKNIKA® Naturactis® - Naturall+® - Natea+®	pag. 6
EUROTEKNIKA® Uneva+	pag. 26
GEASS® Omny classics® (da Ø3.75) - Venezia® (dal Ø3.8)	pag. 26
GEASS® Way Milano®	pag. 6
GEASS® Way Roma - Way Short	pag. 19
I-DENT® EN - Esagono Esterno	pag. 26
I-DENT® IN - Esagono Interno	pag. 21
I-DENT® IC - Conometrica	pag. 6
IDI EVOLUTION® <i>-su richiesta-</i>	pag. 31
IML® Star Fly	pag. 21
IMPLANT DIRECT® Interactive™	pag. 8
IMPLANT DIRECT® Legacy™ - Connessione Ø3.5	pag. 21
IMPLANT DIRECT® Legacy™ - Connessione Ø4.5 - Ø5.7 <i>-su richiesta-</i>	pag. 31
IMPLANT DIRECT® Swish™ <i>-su richiesta per chiusura su cestello esterno-</i>	pag. 19
IMPLANT DIRECT® Trilobe™	pag. 14
INTRALOCK® InDex <i>-su richiesta-</i>	pag. 31
IRES® iMAX NHSE - Esagono Esterno piattaforma Ø4.1	pag. 26
IRES® Shapeone B - Esagono Interno piattaforma Ø3.5	pag. 21

IRES® Shapeone Tn - Esagono Interno piattaforma Ø3.5	pag. 21
IRES® Volution - Esagono Interno piattaforma Ø3.7	pag. 21
ISOMED® Cilindrico® - Conico® - Progressive® - Conico Plus®	pag. 21
JDENTALCARE Evolution PLUS	pag. 21
JDENTALCARE® JDIcon® (Piatt. Ø3.4 RP)	pag. 8
JDENTALCARE® JDIcon PLUS®	pag. 12
JDENTALCARE® JDOcta®	pag. 19
KEYSTONE DENTAL® Prima Connex® - Restore® <i>-su richiesta-</i>	pag. 31
LEADER ITALIA Implus-Tixos Esagono Interno	pag. 21
LEADER ITALIA Implus-Tixos Esagono Esterno	pag. 26
LEADER MEDICA® Tce® (dal Ø4) Tfe (dal Ø4)	pag. 26
MEGAGEN® Anyone® (Piatt. Ø4.5/5.0)	pag. 6
MEGAGEN® AnyRidge®	pag. 12
MEGAGEN® External®	pag. 26
MIS® Seven® - M4®	pag. 21
MOZO GRAU® Inhex	pag. 6
NEOBIOTECH® CMI Implant IS (Piatt. Ø4.5/5.0)	pag. 6
NEODENT® Helix® GM - Drive® GM - Titamax® GM	pag. 10
NEOSS® <i>-su richiesta-</i>	pag. 31
NOBEL BIOCARE™ Branemark System® Esagono Esterno Ø4.1	pag. 26
NOBEL BIOCARE™ Active® - Replace® - Parallel® Conical Connection	pag. 8
NOBEL BIOCARE™ NobelReplace Trilobe® Connection	pag. 14
NORIS MEDICAL® Tuff® - Pro® - Tuff TT® - Onix® - Cortical® - PteryCore® - PteryFit®	pag. 21
OVERMED® EasyDIP® - EasySHORT® - EasyNECK® - EasySMART®	pag. 19
PHIBO® TSH®	pag. 24
RESISTA® Linea IR Connessione Trilobata	pag. 14
STRAUMANN® Bone Level®	pag. 15
STRAUMANN® Tissue Level®	pag. 19
SWEDEN&MARTINA® CSR-DAT® <i>-su richiesta solo MUA-</i>	pag. 31
SWEDEN&MARTINA® Global® - Pilot® <i>-su richiesta-</i>	pag. 31
SWEDEN&MARTINA® Premium® - Kohno® - Shelta® - Prama® (solo piatt. Ø3.3)	pag. 17
SWEDEN&MARTINA® Outlink® - Outlink2® (dal Ø3.75)	pag. 26
SWEDEN&MARTINA® Stark-D®	pag. 19
SYBRON IMPLANT SOLUTION® Pitt-Easy® <i>-su richiesta-</i>	pag. 31
THOMMEN® SPI® <i>-su richiesta-</i>	pag. 31
TRI® Octa	pag. 19
TRI® Vent	pag. 31
ZEROS® M2 - M3 (Piatt. Ø4.5/5.0)	pag. 6
ZIMMER® Screw-Vent® Piatt. Ø3.5	pag. 21
ZIMMER® Screw-Vent® Piatt. Ø4.5 - Ø5.7 <i>-su richiesta-</i>	pag. 31
ZIMMER® Swiss Plus®	pag. 19

NOTE



Ing. Carlo Alberto Issoglio & C. S.r.l.

Via F.lli Di Dio, 68 - 28887 Omegna (VB) - ITALIA
Tel. +39 0323.828.004 - Fax. +39 0323.828.914
website : www.resista.it - mail : info@resista.it

REV. 05 - 20/04/2021