

REPLICA

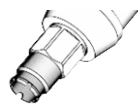


SMART ORDER

Repliche Protesiche Compatibili


RESISTA[®]
ITALIAN ORAL CARE SOLUTIONS

INDICE GENERALE



3I Biomet® Certain®

pag. 5

3I BIOMET T3 CILINDRICO Certain® ● 3I BIOMET T3 CONICO Certain®



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

pag. 7

ASTRATECH® Osseospeed TX ● EUROTEKNIKA® Naturactis® - Naturall+® - Natea+® ● GEASS® Way Milano® - Way Mix (Piatt. 3.5/4.0) ● I-DENT® IC (Piatt. Ø3.5/4.0) ● MOZO GRAU Inhex ● LEADER MEDICA Ti Smart® - Five (Piatt. Ø3.5/4.0) ● NO DRILL Expander® (Piatt. Ø3.5/4.0)



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

pag. 9

NOBEL BIO CARE™ Active® CC - Replace® CC - Parallel® CC ● JDENTALCARE® JDIcon® (Piatt. Ø3.5 RP) ● IMPLANT DIRECT® Interactive™ ● SWEDEN&MARTINA® Youse-V ● MECH&HUMAN® Shards



Neodent® Grand Morse®

pag. 11

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



Megagen® AnyRidge®

pag. 13

MEGAGEN® AnyRidge® ● JDENTALCARE® JDIcon PLUS® - JDIcon PLUS T® ● OXY IMPLANT® PSK Line Regular ● TFI SYSTEM® Easy Grip® Cone



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

pag. 15

NOBEL BIO CARE™ NobelReplace Trilobe® ● IMPLANT DIRECT® Trilobe™ ● MACO DENTAL CARE Trilobes®



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

pag. 16



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

pag. 18

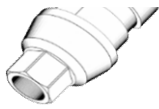
SWEDEN&MARTINA Premium® - Kohno® ● Prama® (solo piatt. Ø3.3 - NO B.O.P.T.) ● Premium® ONE - Kohno® ONE - Shelta® (dal Ø4.25 componentistica del Ø3.8 in platform switching)



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

pag. 20

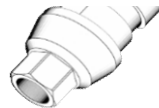
STRAUMANN® Tissue Level n ZIMMER® Swiss Plus® ● SWEDEN&MARTINA® Stark-D® ● GEASS® Way Roma - Way Short ● JDENTALCARE® JDOcta® ● IMPLANT DIRECT® Swish™ ● TRI® Octa ● OVERMED® EasyDIP® - EasySHORT® - EasyNECK® - EasySMART® ● IRES® ShapeOne Transmucoso



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

pag. 22

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 ● SWEDEN&MARTINA® Youse-I ● NOVA IMPLANT Internal Hex ● AB DENTAL® I2-I22 -I5-I55-I10 ● BIOTEC IMPLANTS® SPR - SPTT - CIM ● TFI SYSTEM® Easy Grip® Internal Hex ● ACE INFINITY® Internal Hex ● ADIN® Swell - Touareg S - Touareg OS ● ANCLADEN® Anclalock ● ARDS® Smart - Classic - Premium - CIT ● AVINENT® HI-IC ● BIONER® Hikeit ● B&W® Internal Hexagon ● CORTEX® Calassic - Dynamicx - Saturn ● FUTURE IMPLANT® Internal Hex ● HI TEC® Logic Plus ● IMPLANT GENESIS® Aktiv System ● INTRALOCK® Intrahex ● OSTEOPLUS® Shi ● SOUTHERN IMPLANTS® Internal Hex ● TRE-OSS® Simple



Zimmer® Screw-Vent® (Piatt. Ø4.5/5.7)

pag. 24

ZIMMER® Screw-Vent® ● MIS® Seven - M4 ● BIOHORIZONS® Tapered - TaperedPLUS ● IMPLANT DIRECT® Legacy™ ● INTRALOCK® Intrahex



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

pag. 25

PHIBO® TSH® S2 - TSH® S3/S4 - TSH® S5



Esagono Esterno (Piatt. Ø4.1)

pag. 27

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® Externa® ● 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



Accessori LOC Abutment - Sfere Filettate NORMO

pag. 29



Viti per Sistema Canale Angolato Al "Angled Insertion"

pag. 30



Drivers - Adattatori per cricchetto e cricchetto dinamometrico - Kit Protetico Universale

pag. 31



Compatibilità su richiesta - Librerie Digitali - Riconoscimento Impianto

pag. 33

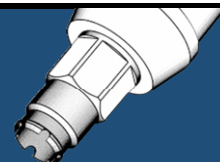
Le immagini presenti in questo catalogo sono solo ed esclusivamente a scopo illustrativo. Il reale componente potrebbe differire dall'immagine visualizzata

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.

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













Ingaggio driver viti - Hex. 1.20


















Connessione Esagono Interno

DESCRIZIONE	CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
Analogo	BCAN34	3.4	/	/	/
	BCAN41	4.1	/	/	/
Transfer per tecnica pick-up con vite lunga	BCTRS34K (narrow)	3.4	/	BCVTR16	3.4
	BCTR34K				5
	BCTRS41K (narrow)	4.1	/	BCVTR16	4.1
	BCTR41K				5
Vite di guarigione	BCVG342 - 4	3.4	2 - 4	/	4.1
	BCVG412 - 4 (narrow)	4.1	2 - 4	/	4.1
	BCVGR413 - 5		3 - 5	/	5.0
Moncone dritto in titanio con vite	BCMD34K	3.4	2	BCVPA16	/
	BCMD41K	4.1			
Moncone angolato in titanio con vite	BCMA1534K (15°)	3.4	2	BCVPA16	/
	BCMA2534K (25°)				
	BCMA1541K (15°)	4.1			
	BCMA2541K (25°)				
Moncone calcinabile con vite	BCCN34K	3.4	/	BCVPA16	/
	BCCR34K (rotante)				
	BCCN41K	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	BCBCC34K	3.4	/	BCVPA16	/
	BCBCC41K	4.1			
Moncone a sfera NORMO	BCMPA341 - 3	3.4	1 - 3	/	/
	BCMPA411 - 3	4.1			
LOC abutment kit (Driver dedicato) n°1 attacco LOC 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	/	/
	BCLOC411K - 2 - 3 - 4 - 5	4.1	4 - 5	/	/
Scan Abutment in titanio con vite	BCSB34K	3.4	/	BCVPA16	/
	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	BCVPA16	/
	BCLKR34K (rotante)				
	BCLK41K	4.1			
MUA dritto Utilizzare il driver dedicato	BCMUD341 - 2 - 3	3.4	1 - 2 - 3	/	4.8
	BCMUD411 - 2 - 3	4.1		/	
MUA angolato con vite e posizionatore Esagono antirotazione in testa	BCMUA1734KVM (17°)	3.4	2	BCVPA16	4.8
	BCMUA3034KVM (30°)		3		
	BCMUA1741KVM (17°)	4.1	2		
	BCMUA3041KVM (30°)		3		
Analogo MUA	TIAMU	MUA	/	/	/
	BCAMUN (antirotante)				

Transfer MUA in titanio con vite lunga		BRKTMUK	MUA	/	BRKVTM	4.8
		BCTMUNK (antirotante)				
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbiata		BRKTTMUAK	MUA	/	BRKVPM	4.8
		BCTTMUANK (antirotante)				
Torretta MUA calcinabile con vite		BRKCMUK	MUA	/	BRKVPM	4.8
		BCCMUNK (antirotante)				
Torretta MUA in Cr-Co con vite		BRKMRCOK	MUA	/	BRKVPM	4.8
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						
Torretta MUA liscia con vite		BRKMSALK	MUA	/	BRKVPM	4.8
Indicata per saldatura						
Torretta MUA in tecapeek con vite		BRKPKMK	MUA	/	BRKVPM	4.8
		BCKPMNK (antirotante)				
Vite di guarigione MUA in titanio		BRKVGM	MUA	4.5	/	4.8
Scan abutment in titanio MUA con vite		BRKSBTIMUA48K	MUA	/	BRKVPM	4.8
Analogo CAD MUA con vite		TIAMU3D48K	MUA	/	/	/
Vite Hex 1.25 mm						
Link da incollaggio MUA con vite		BRKLRM48K	MUA	/	BRKVPM	4.8
Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm						

NOTE



DESCRIZIONE		CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
Analogo		ATRAN3540	3.5/4.0	/	/	/
		ATRAN4550	4.5/5.0	/	/	/
Transfer per tecnica pick-up con vite lunga		ATRTR3540K	3.5/4.0	/	ATRVTR16	/
		ATRTR4550K	4.5/5.0	/	ATRVTR20	/
Vite di guarigione		ATRVG35403 - 5	3.5/4.0	3 - 5	/	/
		ATRVG45503 - 5	4.5/5.0			
Moncone dritto in titanio con vite		ATRMD3540K	3.5/4.0	2	ATRV16	/
		ATRMD4550K	4.5/5.0		ATRV16	/
Moncone angolato in titanio con vite		ATRMA1535K (15°)	3.5/4.0	2	ATRV16	/
		ATRMA2535K (25°)				
		ATRMA1545K (15°)	4.5/5.0		ATRV16	/
		ATRMA2545K (25°)			ATRV16	/
Moncone calcinabile con vite		ATRCN3540K	3.5/4.0	/	ATRV16	/
		ATRCR3540K (rotante)				
		ATRCN4550K	4.5/5.0	/	ATRV16	/
		ATRCR4550K (rotante)				
Moncone UCLA con base in Cr-Co e vite		ATRBCC35K	3.5/4.0	/	ATRV16	/
		ATRBCC45K	4.5/5.0		ATRV16	/
LOC abutment kit (Driver dedicato)						
n°1 attacco comp. LOCATOR® con posizionatore,			ATRLOC3505K - 2 - 3 - 4 - 5	3.5/4.0	0.5 - 2 - 3	/
n°1 contenitore in titanio con cappetta ritentiva nera,						4 - 5
n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)			ATRLOC4505K - 2 - 3 - 4 - 5	4.5/5.0		
Scan Abutment in titanio con vite		ATRSB35K	3.5/4.0	/	ATRV16	/
		ATRSB45K	4.5/5.0		ATRV16	/
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	ATRV16	/
		ATRLKR3540K (rotante)				
		ATRLK4550K	4.5/5.0		ATRV16	/
		ATRLKR4550K (rotante)				
MUA dritto		ATRMUD351 - 2 - 3	3.5/4.0	1 - 2 - 3	/	4.8
		ATRMUD451 - 2 - 3	4.5/5.0			
MUA angolato con vite e posizionatore		ATRMUA1735KVM (17°)	3.5/4.0	2.5	ATRVPM16	4.8
		ATRMUA3035KVM (30°)		3.5		
		ATRMUA1745KVM (17°)	4.5/5.0	2.5	ATRVPM20	
		ATRMUA3045KVM (30°)		3.5		
Analogo MUA		TIAMU	MUA	/	/	/
Transfer MUA in titanio con vite lunga		TITMUK	MUA	/	TIVTM	4.8
Vite Hex. 1.25 mm						















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
















Ingaggio driver viti - UNIGRIP® - Torx 5



Connessione Conica con Esagono Interno

DESCRIZIONE		CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
Analogo		ACTAN35	3.5 NP	/	/	/
		ACTAN43	4.3 RP	/	/	/
Transfer per tecnica pick-up con vite lunga		ACTTR35K	3.5 NP	/	ACTVTR35	/
		ACTTR43K	4.3 RP	/	ACTVTR43	/
Transfer per tecnica cucchiaino chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On		ACTTRPI35K	3.5 NP	/	ACTVP16	/
		ACTTRPI43K	4.3 RP	/	ACTVP	/
Cappetta Snap-On Confezione da 5 pezzi		UNTRSOMO-5	/	/	/	/
Vite di guarigione		ACTVGN363 - 5	3.5 NP	3 - 5	/	/
		ACTVGR503 - 5	4.3 RP			
Moncone dritto in titanio con vite		ACTMDA35K	3.5 NP	2	ACTVP16	/
		ACTMDA43K	4.3 RP		ACTVP	
Moncone temporary in titanio con vite		ACTMPN35K	3.5 NP	2	ACTVP16	/
		ACTMPR35K (rotante)				
		ACTMPN43K	4.3 RP		ACTVP	
Moncone angolato in titanio con vite		ACTMA1535K (15°)	3.5 NP	2	ACTVPA16	/
		ACTMA2535K (25°)				
		ACTMA1543K (15°)	4.3 RP		ACTVPA20	
		ACTMA2543K (25°)				
Moncone calcinabile con vite		ACTCN35K	3.5 NP	/	ACTVP16	/
		ACTCR35K (rotante)				
		ACTCN43K	4.3 RP		ACTVP	
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	/	ACTVP16	/
		ACTBCC43K	4.3 RP		ACTVP	
LOC abutment 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 - 2 - 5	3.5 NP	1 - 2.5 - 5	/	/
		W2-IP4LC1P - 25 - 5	4.3 RP			
Scan Abutment in titanio con vite		ACTSB35K	3.5 NP	/	ACTVP16	/
		ACTSB43K	4.3 RP		ACTVP	
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 4-5 mm		ACTLKN35K	3.5 NP	1	ACTVP16	/
		ACTLKR35K (rotante)				
		ACTLKN43K	4.3 RP		ACTVP	
		ACTLKR43K (rotante)				

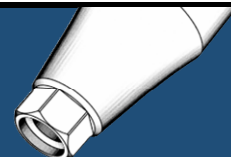
MUA dritto Utilizzare il driver dedicato		ACTMUD351 - 2	3.5 NP	1 - 2	/	4.8
		ACTMUD431 - 2	4.3 RP			
MUA angolato con vite e posizionatore		ACTMUA1735KVM (17°)	3.5 NP	2.5	ACTVPMA16	4.8
		ACTMUA3035KVM (30°)		3.5		
		ACTMUA1743KVM (17°)	4.3 RP	2.5	ACTVPMA20	
		ACTMUA3043KVM (30°)		3.5		
Analogo MUA		TIAMU	MUA	/	/	/
Transfer MUA in titanio con vite lunga		NSPTMUK	MUA	/	NSPVTM	4.8
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbiata		NSPMTMK	MUA	/	NSPVPM	4.8
Torretta MUA calcinabile con vite		NSPCMUK	MUA	/	NSPVPM	4.8
Torretta MUA in Cr-Co con 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		NSPMCRCOK	MUA	/	NSPVPM	4.8
Torretta MUA liscia con vite Indicata per saldatura		NSPMSALK	MUA	/	NSPVPM	4.8
Torretta MUA in tecapeek con vite		NSPPKMK	MUA	/	NSPVPM	4.8
Vite di guarigione MUA in titanio		NSPVGM	MUA	4.5	/	4.8
Scan Abutment in titanio MUA con vite		NSPSBTIMUA48K	MUA	/	NSPVPM	4.8
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	/	NSPVPM	4.8

NOTE
















Neodent® Grand Morse GM®



Ingaggio driver viti - Torx 4

















Connessione Cono Morse con Esagono Interno

DESCRIZIONE		CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
Analogo		NDGAN	3.0	/	/	/
Transfer per tecnica pick-up con vite lunga		NDGTRPUK	3.0	/	NDGVTR	/
Transfer per tecnica cucchiaio chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On		NDGTRPIK	3.0	/	NDGVP	/
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	NDGVP	/
Moncone angolato in titanio con vite		NDGMA15K (15°) NDGMA25K (25°)	3.0	2	NDGVP	/
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		NDGBCKK NDGBCCRK (rotante)	3.0	/	NDGVP	/
LOC abutment kit (Driver dedicato) n°1 attacco comp. LOCATOR® con posizionale, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)		NDGLOC1K - 2 - 3 - 4	3.0	1 - 2 - 3 - 4	/	/
Scan Abutment in titanio con vite		NDGSBK	3.0	/	NDGVP	/
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 NDGLKR08K - 15 - 25 (rotante)	3.0	0.8 - 1.5 - 2.5	NDGVP	/
MUA dritto Utilizzare il driver dedicato		NDGMUD1 - 2 - 3 - 4	3.0	1.5 - 2.5 3.5 - 4.5	/	4.8
MUA angolato con vite e posizionale		NDGMUA172KVM (17°) NDGMUA173KVM (17°) NDGMUA303KVM (30°) NDGMUA304KVM (30°)	3.0	2.5 3.0 3.5 4.0	NDGVP	4.8
Analogo MUA		TIAMU	MUA	/	/	/



DESCRIZIONE	CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
Analogo	AN1000	3.0	/	/	/
Transfer per tecnica pick-up con vite lunga	TR1000	3.0	/	VITR00	/
Transfer per tecnica cucchiaino chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On	TR1100	3.0	/	VIPA00	/
Cappetta Snap-On Confezione da 5 pezzi	TRS1100	/	/	/	/
Vite di guarigione	VI3000 - 50 - 70 (standard)	3.0	3 - 5 - 7	/	4.5
	VI6030 - 50 (wide anatomic)	3.0	3 - 5	/	6.0
	VI30SV - 50 (wide)				5.0
Moncone FLAT per barre con vite	MOFL00	3.0	1	VPF00	4.5
Moncone dritto in titanio con vite	MDN1000 (narrow)	3.0	1.5	VIPA00	4.0
	MD1000 - 40 - 50 (standard)	3.0	2 - 4 - 5	VIPA00	4.5
	MA1000 - 40 (standard spall.)	3.0	2 - 4	VIPA00	4.5
	MD6020 - 40 (wide)	3.0	2 - 4	VIPA00	6.0
Moncone angolato in titanio con vite	MA1500 - 40 (15°)	3.0	2 - 4	VIPA00	/
	MA2500 - 40 (25°)	3.0	2 - 4	VIPA00	/
Moncone calcinabile con vite	CA1000	3.0	/	VIPA00	/
	CR1000 (rotante)	3.0	/	VIPA00	/
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	CAS10CR	3.0	2	VIPA00	/
	CA10CR	3.0	3	VIPA00	/
	CR10CR (rotante)	3.0	3	VIPA00	/
Moncone a sfera NORMO	MO0001 - 3 - 5	3.0	1 - 3 - 5	/	/
LOC abutment 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	SCA00	3.0	/	VIPA00	/
Analogo CAD con vite	AN3D00	3.0	/	/	/

Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm		LK1001-2-3 LKR1001-2-3 (rotante)	3.0	1-2-3	VIPA00	/
MUA dritto Utilizzare il driver dedicato		MU0001-2-3-4	3.0	1-2-3-4	/	4.8
MUA angolato con vite e posizionatore		MU1700 (17°) MU1750 (17°) MU3000 (30°) MU3050 (30°) MU4500 (45°)	3.0	3.5 5.0 3.5 5.0 4.5	VIPA00	4.8
Analogo MUA		MU10AN MU10ANA (antirotante)	MUA	/	/	/
Transfer MUA in titanio con vite lunga		MU10TR MU10TRA (antirotante)	MUA	/	VPMUTR	4.8
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbiata		TT1000 TTA1000 (antirotante)	MUA	/	VPMU00	4.8
Torretta MUA calcinabile con vite		TC1000 TCA1000 (antirotante)	MUA	/	VPMU00	4.8
Torretta MUA in Cr-Co con 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		TCCR1000	MUA	/	VPMU00	4.8
Torretta MUA liscia con vite Indicata per saldatura		TTS1000	MUA	/	VPMU00	4.8
Torretta MUA in tecapeek con vite		TPK1000	MUA	/	VPMU00	4.8
Vite di guarigione MUA in titanio		MU10VI	MUA	4.5	/	4.8
Scan Abutment in titanio MUA con vite		MU10SA	MUA	/	VPMU00	4.8
Analogo CAD MUA con vite Vite Hex 1.25 mm		MU10AN3D	MUA	/	/	/
Link da incollaggio MUA con vite Altezza parte monconabile 8.30 mm Tacche dalla testa h 1-2-3-4-5 mm		MU10LK	MUA	/	VPMU00	4.8

NOTE

Nobel Replace® Select (Piatt. Ø3.5 NP - Ø4.3 RP - Ø5.0 WP)



Ingaggio driver viti - UNIGRIP® - Torx 5



Connessione Trilobata

DESCRIZIONE	CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
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	/	RPLVTR18	/
	RPLTR43K	4.3 RP	/	RPLVTR20	/
	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	RPLVP18	/
	RPLMD432K - 4	4.3 RP	2 - 4	RPLVP20	/
	RPLMD502K - 4	5.0 WP	/	/	/
Moncone calcinabile con vite	RPLCN35K	3.5 NP	/	RPLVP18	/
	RPLCR35K (rotante)	3.5 NP	/	RPLVP18	/
	RPLCN43K	4.3 RP	/	RPLVP20	/
	RPLCR43K (rotante)	4.3 RP	/	RPLVP20	/
Link da incollaggio con vite <small>TiBase modello CEREC® Librerie non disponibili</small>	RPLBZ35K	3.5 NP	1	RPLVP18	/
	RPLBZ43K	4.3 RP	1	RPLVP20	/
	RPLBZ50K	5.0 WP	1	RPLVP20	/

NOTE

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

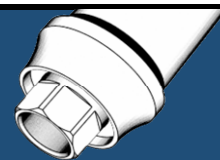














Ingaggio driver viti - SCS® - Torx 6

















Connessione Crossfit®

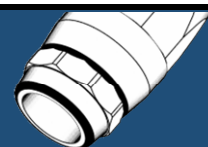
DESCRIZIONE		CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
Analogo		SBLAN33	3.3 NC	/	/	/
		SBLAN41	4.1/4.8 RC	/	/	/
Transfer per tecnica pick-up con vite lunga		SBLTR33K	3.3 NC	/	SBLVTR16	/
		SBLTR41K	4.1/4.8 RC	/	/	/
Vite di guarigione		SBLVG332 - 4	3.3 NC	2 - 4	/	/
		SBLVG412 - 4	4.1/4.8 RC	/	/	/
Moncone dritto in titanio con vite		SBLMD33K	3.3 NC	2	SBLVP33	/
		SBLMD41K	4.1/4.8 RC	/	SBLVP41	/
Moncone angolato in titanio con vite		SBLMA1533AK (15°)	3.3 NC	2	SBLVP33	/
		SBLMA2533AK (25°)	3.3 NC		SBLVP33	
		SBLMA1541AK (15°)	4.1/4.8 RC	SBLVP41		
		SBLMA2541AK (25°)	4.1/4.8 RC	SBLVP41		
Moncone calcinabile con vite		SBLCN33K	3.3 NC	2	SBLVP33	/
		SBLCR33K (rotante)	3.3 NC		SBLVP33	
		SBLCN41K	4.1/4.8 RC		SBLVP41	
Moncone UCLA con base in Cr-Co e vite		SBLBCC33K	3.3 NC	/	SBLVP33	/
		SBLBCC41K	4.1/4.8 RC	/	SBLVP41	/
LOC abutment kit (Driver dedicato) n°1 attacco comp. LOCATOR® con posizionale, 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	/	/
		SBLLOC411K - 2 - 3 - 4 - 5	4.1/4.8 RC	4 - 5	/	/
Scan Abutment in titanio con vite		SBLSB33K	3.3 NC	/	SBLVP33	/
		SBLSB41K	4.1/4.8 RC	/	SBLVP41	/
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	SBLVP33	/
		SBLKR33K (rotante)	3.3 NC		SBLVP33	
		SBLLK41K	4.1/4.8 RC		SBLVP41	
MUA dritto Utilizzare il driver dedicato		SBLMUD331 - 2 - 4	3.3 NC	1 - 2 - 4	/	4.8
		SBLMUD411 - 2 - 4	4.1/4.8 RC	/	/	/
MUA angolato con vite e posizionale		SBLMUA17332AKVM (17°)	3.3 NC	2.5	SBLVPA16	4.8
		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		TIAMU	MUA	/	/	/
		BCAMUN (antirotante)	MUA	/	/	/
Transfer MUA in titanio con vite lunga		SBLTMUK	MUA	/	SBLVTM14	4.8
		SBLTMUNK (antirotante)	MUA	/	SBLVTM14	4.8











DESCRIZIONE		CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
Analogo		QIAN33	3.3	/	/	/
		QIAN38	3.8			
		QIAN42	4.25			
		QIAN50	5.0			
Transfer per tecnica pick-up con vite lunga		QITR33K	3.3	/	QIVTR18	/
		QITR38K	3.8		QIVTR20	
		QITR42K	4.25			
		QITR50K	5.0			
Vite di guarigione		QIVG333 - 5	3.3	3 - 5	/	/
		QIVG383 - 5	3.8			
		QIVG423 - 5	4.25			
		QIVG503 - 5	5.0			
Moncone dritto in titanio con vite		QIMD332K	3.3	2	QIVP18	/
		QIMD382K	3.8		QIVP20	
		QIMD422K	4.25			
		QIMD502K	5.0			
Moncone angolato in titanio con vite		QIMA1533K (15°)	3.3	2	/	/
		QIMA2533K (25°)	3.3			
		QIMA1538K (15°)	3.8			
		QIMA2538K (25°)	3.8			
		QIMA1542K (15°)	4.25			
		QIMA2542K (25°)	4.25			
Moncone calcinabile con vite		QICN33K	3.3	/	/	/
		QICR33K (rotante)	3.3			
		QICN38K	3.8			
		QICR38K (rotante)	3.8			
		QICN42K	4.25			
		QICR42K (rotante)	4.25			
Moncone UCLA con base in Cr-Co e vite		QIBCC33K	3.3	/	/	/
		QIBCC38K	3.8			
		QIBCC42K	4.25			
		QIBCC50K	5.0			
Moncone a sfera NORMO		QIMPA331 - 2 - 3 - 4	3.3	1 - 2 - 3 - 4	/	/
		QIMPA381 - 2 - 3 - 4	3.8			
LOC abutment 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)		QILOC331K - 2 - 3 - 5	3.3	1 - 2 - 3 - 5	/	/
		QILOC381K - 2 - 3 - 5	3.8			
		QILOC421K - 2 - 3 - 5	4.25			
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 Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm		QILK33K	3.3	1	/	/
		QILKR33K (rotante)	3.3			
		QILK38K	3.8			
		QILKR38K (rotante)	3.8			
		QILK42K	4.25			
		QILKR42K (rotante)	4.25			
QILK50K	5.0					
QILKR50K (rotante)	5.0					

MUA dritto Utilizzare il driver dedicato		QIMUD381 - 2 - 3	3.8	1 - 2 - 3	/	4.8
		QIMUD421 - 2 - 3	4.25			
MUA angolato con vite e posizionatore		QIMUA1738KVM (17°)	3.8	3	QIVPA18	4.8
		QIMUA3038KVM (30°)		3.5		
		QIMUA1742KVM (17°)	4.25	3	QIVPA20	
		QIMUA3042KVM (30°)		3.5		
Analogo MUA		TIAMU	MUA	/	/	/
Transfer MUA in titanio con vite lunga		TITMUK	MUA	/	TIVTM	4.8
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbiata		TITTMUAK	MUA	/	TIVPM	4.8
Torretta MUA calcinabile con vite		TICMUK	MUA	/	TIVPM	4.8
Torretta MUA in Cr-Co con 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		TIMCRCOK	MUA	/	TIVPM	4.8
Torretta MUA liscia con vite Indicata per saldatura		TIMSALK	MUA	/	TIVPM	4.8
Torretta MUA in tecapeek con vite		TIMPMMK	MUA	/	TIVPM	4.8
Vite di guarigione MUA in titanio		TIVGM	MUA	4.5	/	4.8
Scan abutment in titanio MUA con vite		FIMSBTIMUA48K	MUA	/	TIVPM	4.8
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	/	TIVPM	4.8
Torretta in titanio con vite per P.A.D. originale		QITTPDK	PAD	/	TIVPM	/

NOTE



DESCRIZIONE		CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
Analogo		STRAN48	4.8 RN	/	/	/
		STRAN65	6.5 WN	/	/	/
Transfer per tecnica pick-up con vite lunga		OCTTRPU48K	4.8 RN	/	OCTVTR20	/
		OCTTRPU65K	6.5 WN	/		
Transfer per tecnica cucchiaio chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On		OCTTRPI48K	4.8 RN	/	OCTVTRPI	/
		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	/	/
		OCTVG651 - 2 - 3 - 4	6.5 WN	3 - 4.5		
Vite di copertura impianto		OCTVTA48	4.8 RN	/	/	/
		OCTVTA48	6.5 WN	/	/	/
Moncone dritto in titanio con vite		OCTMD48K	4.8 RN	2	STRVP	/
		OCTMD65K	6.5 WN			
Moncone SOLID® pieno monolitico		OCTMP4840 - 55 - 70 usare avvitatore originale Straumann®	4.8 RN	4 - 5.5 - 7	/	/
		OCTMP6540 - 55 usare driver SCS® T6 REPLICIA	6.5 WN	4 - 5.5		
Moncone angolato in titanio con vite		OCTMA1548K (15°)	4.8 RN	2	STRVP	/
		OCTMA2048K (20°)				
		OCTMA1565K (15°)	6.5 WN			
		OCTMA2065K (20°)				
Moncone calcinabile con vite		OCTCN48K	4.8 RN	/	STRVP	/
		OCTCR48K (rotante)				
		OCTCN65K	6.5 WN			
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	1	STRVP	/
		OCTBCCR48K (rotante)				
		OCTBCC65K	6.5 WN			
		OCTBCCR65K (rotante)				
Moncone a sfera NORMO Utilizzare driver dedicato OCTCMP		STRMPA481 - 2 - 3	4.8 RN	1 - 2 - 3	/	/
LOC abutment kit - Driver dedicato n°1 attacco comp. LOCATOR® con posiziatore, 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	/	STRVP	/
		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)		1	STRVP	/
		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 SYN	/	OCTVTM	/
		OCTTRS65K	6.5 SYN			
Analogo SYN		STRANSY48	4.8 SYN	/	/	/
		STRANSY65	6.5 SYN			
Vite di guarigione SYN		OCTVGS48	4.8 SYN	/	/	/
		OCTVGS65	6.5 SYN			
Torretta SYN in titanio con vite		OCTSTMTN48K	4.8 SYN	/	OCTSVP	/
		OCTSTMTR48K (rotante)				
Torretta SYN calcinabile con vite		OCTSCN48K	4.8 SYN			
		OCTSCR48K (rotante)		/	OCTSVP	/
		OCTSCN65K	6.5 SYN			
		OCTSCR65K (rotante)				














NOTE

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



Ingaggio driver viti - Hex. 1.25 / 1.27

Connessione Esagono Interno

DESCRIZIONE		CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
Analogo		FIMAN37	3.5/3.75	/	/	/
Transfer per tecnica pick-up con vite lunga		FIMTR37K	3.5/3.75	/	FIMVTR	/
Transfer per tecnica cucchiaio chiuso con vite E' possibile utilizzarlo con la cappetta Snap-On		PCMOI35K	3.5/3.75	/	FIMVP	/
Cappetta Snap-On Confezione da 5 pezzi		UNTRSOMO-5	3.5/3.75	/	/	/
Transfer Snap-On diretto senza vite		FIMTRSO37	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	/	FIMVTR	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	3.5/3.75	2 - 4	FIMVP	4.5
		FIMMDA372K - 4 (wide)				5.5
Moncone temporary in titanio con vite		FIMMDS37K (narrow)	3.5/3.75	2	FIMVP	3.75
		FIMMD37K				4.5
		FIMMDR37K (rotante)				4.5
Moncone angolato in titanio con vite		FIMMA15371K (15°)	3.5/3.75	1	FIMVP	/
		FIMMA1537K (15°)		2		
		FIMMA15373K (15°)		3		
		FIMMA25371K (25°)		1		
		FIMMA2537K (25°)		2		
		FIMMA25373K (25°)		3		
Moncone calcinabile con vite		FIMCN37K	3.5/3.75	/	FIMVP	/
		FIMCR37K (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		FIMBCC37K	3.5/3.75	/	FIMVP	/
		FIMBCCR37K (rotante)				
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

/

FIMVP

/

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

3.5/3.75

1 - 2 - 3

FIMVP

/

SVLKR35K - 352 - 353 (rotante)

Ti Base per Cerec®

Disponibili su richiesta gli scanbodies L
 per Omnicam® REF 6431329



FIMSIR37K

3.5/3.75

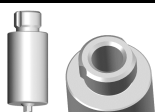
0.3

FIMVP

/

PREMILLED con vite

Dimensioni Ø11.90 h20



W2-IP4PM-W

3.5/3.75

/

FIMVP

/

MUA dritto

Utilizzare il driver dedicato



BMMUD351 - 2 - 3 - 4

3.5/3.75

1 - 2 - 3 - 4

/

4.8

FIMMUAN17372KVM (17°)

2

FIMMUA1737KVM (17°)

3

FIMMUA173740KVM (17°)

4

MUA angolato con vite e posizionario



FIMMUAN30373KVM (30°)

3.5/3.75

3

SVVP

4.8

FIMMUA3037KVM (30°)

3.5

FIMMUA303745KVM (30°)

4.5

FIMMUA4537KVM (45°)

4

Analogo MUA



TIAMU

MUA

/

/

/

BCAMUN (antirotante)

Transfer MUA in titanio con vite lunga



TITMUK

MUA

/

TIVTM

4.8

PCTMUK (antirotante)

Torretta MUA in titanio con vite

su richiesta è disponibile la versione rotante sabbiata



TITTMUAK

MUA

/

TIVPM

4.8

PCMTMK (antirotante)

Torretta MUA calcinabile con vite



TICMUK

MUA

/

TIVPM

4.8

PCCMUK (antirotante)

Torretta MUA in Cr-Co con 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



TIMCRCOK

MUA

/

TIVPM

4.8

Torretta MUA liscia con vite

Indicata per saldatura



TIMSALK

MUA

/

TIVPM

4.8

Torretta MUA in tecapeek con vite



TIMPKMK

MUA

/

TIVPM

4.8

Vite di guarigione MUA in titanio






TIVGM

MUA


4.5

/


4.8

Scan abutment in titanio MUA con vite		FIMSBTIMUA48K	MUA	/	TIVPM	4.8
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	/	TIVPM	4.8











Zimmer® Screw-Vent® (Piatt. Ø4.5 / Ø5.7)



Ingaggio driver viti - Hex. 1.25 / 1.27



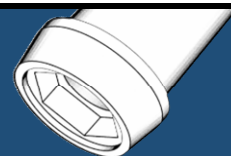
Connessione Esagono Interno

DESCRIZIONE		CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
Analogo		SVAN45	4.5	/	/	/
		BHOAN57	5.7	/	/	/
Transfer per tecnica pick-up con vite lunga		SVTR45K	4.5	/	FIMVTR	/
		BHOTR57K	5.7	/	/	/
Vite di guarigione		SVVG453 - 5	4.5	3 - 5	/	5.5
		BHOVG573 - 5	5.7	/	/	7
Moncone dritto in titanio con vite		SVMD45K	4.5	2	FIMVP	5.4
		BHOMD57K	5.7	/	/	6.6
Moncone angolato con vite		MIMA1545K (15°)	4.5	2	FIMVP	5.5
		MIMA2545K (25°)	/	/	/	/
		BHOMA1557K (15°)	5.7	/	/	6.5
Moncone calcinabile antirotante con vite		SVCN45K	4.5	/	FIMVP	/
		FIMCR37K	5.7	/	/	/
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		FIMBCC45K	4.5	/	FIMVP	5.5
Scan Abutment in titanio con vite		SVSB45K	4.5	/	FIMVP	/
Analogo CAD con vite		SVAN3D45K	4.5	/	/	/
Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm		SVLK45K	4.5	1	FIMVP	/
		SVLKR45K (rotante)	/	/	/	/















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



Ingaggio driver viti - Hex. 1.25



Connessione Esagono Esterno

DESCRIZIONE		CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA
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		PHEVTR18	/
		PHETRPU41KA	4.0 - S3/S4	/	PHEVTR20	/
		PHETRPU50KA	5.0 - S5			
Transfer per tecnica cucchiaino chiuso con vite <small>E' possibile utilizzarlo con la cappetta Snap-On</small>		PHETRPI33KA	3.3 - S2	/	PHEVP18	/
		PHETRPI41KA	4.0 - S3/S4		PHEVP20	
Cappetta Snap-On <small>Confezione da 5 pezzi</small>		UNTRSOMO-5	/	/	/	/
Vite di guarigione		PHEVG333 - 5 - 7	3.3 - S2	3 - 5 - 7	/	/
		PHEVG413 - 5 - 7	4.0 - S3/S4		/	/
		PHEVG503 - 5	5.0 - S5	3 - 5		
Moncone dritto in titanio con vite		PHEMDA332K - 4	3.3 - S2	2 - 4	PHEVP18	/
		PHEMDA412K - 4	4.0 - S3/S4		PHEVP20	
Moncone temporary in titanio con vite		PHEMD33K	3.3 - S2		PHEVP18	/
		PHEMDR33K (rotante)		2		/
		PHEMD41K	4.0 - S3/S4		PHEVP20	
Moncone angolato in titanio con vite		PHEMA1533K (15°)	3.3 - S2		PHEVPA18	/
		PHEMA2533K (25°)		2		/
		PHEMA1541K (15°)	4.0 - S3/S4		PHEVPA20	
		PHEMA2541K (25°)				
Moncone calcinabile con vite		PHECN33K	3.3 - S2		PHEVP18	/
		PHECR33K (rotante)		/		/
		PHECN41K	4.0 - S3/S4		PHEVP20	
		PHECR41K (rotante)				
		PHECN50K	5.0 - S5			
Moncone UCLA con base in Cr-Co e vite <small>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</small>		PHEBCC33K	3.3 - S2		PHEVP18	/
		PHEBCCR33K (rotante)		/		/
		PHEBCC41K	4.0 - S3/S4		PHEVP20	
		PHEBCCR41K (rotante)				
Moncone a sfera NORMO		PHEMPA412 - 4	4.0 - S3/S4	2 - 4	/	/
Comp. Locator® KIT (Driver dedicato) <small>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)</small>		PHELOC331K - 2 - 3 - 4 - 5	3.3 - S2	1 - 2 - 3	/	/
		W2-EP4LC1 - 2 - 3 - 4 - 5	4.0 - S3/S4	4 - 5		
Scan Abutment in titanio con vite		PHEsb33K	3.3 - S2	/	PHEVP18	/
		PHEsb41K	4.0 - S3/S4		PHEVP20	
Analogo CAD con vite <small>Utilizzare driver esagonale da 1.20 mm</small>		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		PHEVP18	
PHELKR33K (rotante)				
PHELK41K	4.0 - S3/S4	1		/
PHELKR41K (rotante)			PHEVP20	
PHELK50K	5.0 - S5			
PHELKR50K (rotante)				

MUA dritto

Utilizzare il driver dedicato



PHEMUD332 - 3 - 4	3.3 - S2	2 - 3 - 4	/	4.8
PHEMUD412 - 3 - 4	4.0 - S3/S4			

MUA angolato con vite e posizionatore

PHEMUA1741KVM (17°)	4.0 - S3/S4	2	PHEVPA20	4.8
PHEMUA3041KVM (30°)		3		

Analogo MUA

TIAMU	MUA	/	/	/
--------------	-----	---	---	---

Transfer MUA in titanio con vite lunga

TITMUK	MUA	/	TIVTM	4.8
---------------	-----	---	-------	-----

Torretta MUA in titanio con vite

su richiesta è disponibile la versione rotante sabbiata



TITTMUAK	MUA	/	TIVPM	4.8
-----------------	-----	---	-------	-----

Torretta MUA calcinabile con vite

TICMUK	MUA	/	TIVPM	4.8
---------------	-----	---	-------	-----

Torretta MUA in Cr-Co con 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



TIMCRCOK	MUA	/	TIVPM	4.8
-----------------	-----	---	-------	-----

Torretta MUA liscia con vite

Indicata per saldatura



TIMSALK	MUA	/	TIVPM	4.8
----------------	-----	---	-------	-----

Torretta MUA in tecapeek con vite

TIMPKMK	MUA	/	TIVPM	4.8
----------------	-----	---	-------	-----

Vite di guarigione MUA in titanio

TIVGM	MUA	4.5	/	4.8
--------------	-----	-----	---	-----

Scan abutment in titanio MUA con vite

FIMSBTIMUA48K	MUA	/	TIVPM	4.8
----------------------	-----	---	-------	-----

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




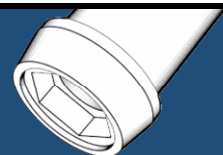
TILKMK	MUA	/	TIVPM	4.8
---------------	-----	---	-------	-----

NOTE































Esagono Esterno (Piatt. Ø4.1)









































 cod. **BRK**
Ingaggio driver viti - Hex. 1.20

 cod. **NSP**
Ingaggio driver viti - UNIGRIP® - Torx 5



Connessione Esagono Esterno














DESCRIZIONE	CODICE	Ø PIATT.	ALTEZZA MUCOSA	VITE RICAMBIO	Ø EMERG. MUCOSA	LISTINO
Analogo	PHEAN41	4.1	/	/	/	
Transfer per tecnica pick-up con vite lunga	BRKTRPU41K	4.1 	/	B3VTR20	/	
	NSPTRPU41K	4.1 	/	BRKVTR20	/	
Transfer per tecnica cucchiaino chiuso con vite <small>E' possibile utilizzarlo con la cappetta Snap-On</small>	BRKMoe41K	4.1 	/	BRKVP20	/	
	NSPTRPI41K	4.1 	/	ACTVP	/	
Cappetta Snap-On <small>Confezione da 5 pezzi</small>	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	BRKVP20	/	
	BRKMDA412K (wide)	4.1 	2	BRKVP20	/	
	NSPMD41K	4.1 	2	ACTVP	/	
Moncone dritto rotante in titanio con vite	BRKMDR41K (rotante)	4.1 	2	BRKVP20	5	
	NSPMDR41K (rotante)	4.1 		ACTVP		
Moncone temporary in titanio con vite	BRKMPN41K	4.1 	/	BRKVP20	5	
	BRKMPR41K (rotante)	4.1 	/			
	NSPMPN41K	4.1 		ACTVP		
Moncone angolato in titanio con vite	NSPMPR41K (rotante)	4.1 		ACTVP		
	BRKMA1541K (15°)	4.1 	2	BRKVP20	5	
	BRKMA2541K (25°)	4.1 	2	BRKVP20	5	
Moncone calcinabile con vite	NSPMA1541K (15°)	4.1 		ACTVP		
	NSPMA2541K (25°)	4.1 		ACTVP		
	BRKCN41K	4.1 	/	BRKVP20	/	
Moncone UCLA con base in Cr-Co e vite <small>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</small>	BRKCR41K (rotante)	4.1 	/	BRKVP20	/	
	NSPCN41K	4.1 		ACTVP		
	NSPCR41K (rotante)	4.1 		ACTVP		
Moncone a sfera NORMO <small>Utilizzare driver Hex. 1.25 mm</small>	BRKBCC41K	4.1 	/	BRKVP20	/	
	BRKBCCR41K (rotante)	4.1 	/		/	
	NSPBCC41K	4.1 		ACTVP		
Moncone a sfera NORMO <small>Utilizzare driver Hex. 1.25 mm</small>	NSPBCCR41K (rotante)	4.1 		ACTVP		
	PHEMPA412-4	4.1 	2-4	/	/	
LOC abutment kit (Driver dedicato) <small>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)</small>	W2-EP4LC1-2-3-4-5	4.1	1-2-3 4-5	/	/	
	BRKSB41K	4.1 	/	BRKVP20	/	
Scan Abutment in titanio con vite	NSPSB41K	4.1 	/	ACTVP	/	

Analogo CAD con vite		BRKAN3D41K	4.1		/	BRKVP20	/
		NSPAN3D41K	4.1		/	ACTVP	
Link da incollaggio con vite Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm		BRKBZ41K	4.1		1	BRKVP20	/
		BRKBZR41K (rotante)					
		NSPLK41K	4.1		1	ACTVP	
		NSPLKR41K (rotante)					
MUA dritto Utilizzare il driver dedicato		PHEMUD412 - 3 - 4	4.1		2 - 3 - 4	/	4.8
MUA angolato con vite e posizionale		BRKMUA1741KM (17°)	4.1		2	BRKVPA	4.8
		BRKMUA3041KM (30°)			3		
		NSPMUA1741KVM (17°)	4.1		2	BRKVPAC	
		NSPMUA3041KVM (30°)			3		
Analogo MUA		TIAMU		MUA	/	/	/
Transfer MUA in titanio con vite lunga		BRKTMUK		MUA 	/	BRKVTM	4.8
		NSPTMUK		MUA 		ACTVTM	
Torretta MUA in titanio con vite su richiesta è disponibile la versione rotante sabbiata		BRKTTMUAK		MUA 	/	BRKVPM	4.8
		NSPMTMK		MUA 		NSPVPM	
Torretta MUA calcinabile con vite		BRKCMUK		MUA 	/	BRKVPM	4.8
		NSPCMUK		MUA 		NSPVPM	
Torretta MUA in Cr-Co con 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		BRKMCRCOK		MUA 	/	BRKVPM	4.8
		NSPMCRCOK		MUA 		NSPVPM	
Torretta MUA liscia con vite Indicata per saldatura		BRKMSALK		MUA 	/	BRKVPM	4.8
		NSPMSALK		MUA 		NSPVPM	
Torretta MUA in tecapeek con vite		BRKPKMK		MUA 	/	BRKVPM	4.8
		NSPPKMK		MUA 		NSPVPM	
Vite di guarigione MUA in titanio		BRKVGM		MUA 	/	/	4.8
		NSPVGGM		MUA 			
Scan abutment in titanio MUA con vite		BRKSBTIMUA48K		MUA 	/	BRKVPM	4.8
		NSPSBTIMUA48K		MUA 		NSPVPM	
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 	/	BRKVPM	4.8
		NSPLKMK		MUA 		NSPVPM	

NOTE

Accessori LOC ABUTMENT



DESCRIZIONE		CODICE	CONF.	LISTINO
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 aggancio cricchetto Straumann® Ø7		W2-DMLC	1 pz.	
Avvitatore da contrangolo		W2-DCLC	1 pz.	
Inseritore / Estrattore		W2-IELC	1 pz.	

Sfere Filettate NORMO (MUA → OVD)



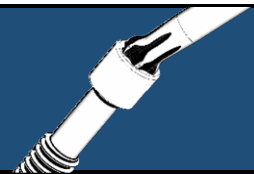
Ingaggio driver - Hex. 1.27



Le sfere filettate vengono proposte per poter trasformare una protesi avvitata con delle componenti MUA in protesi mobile overdenture OVD.

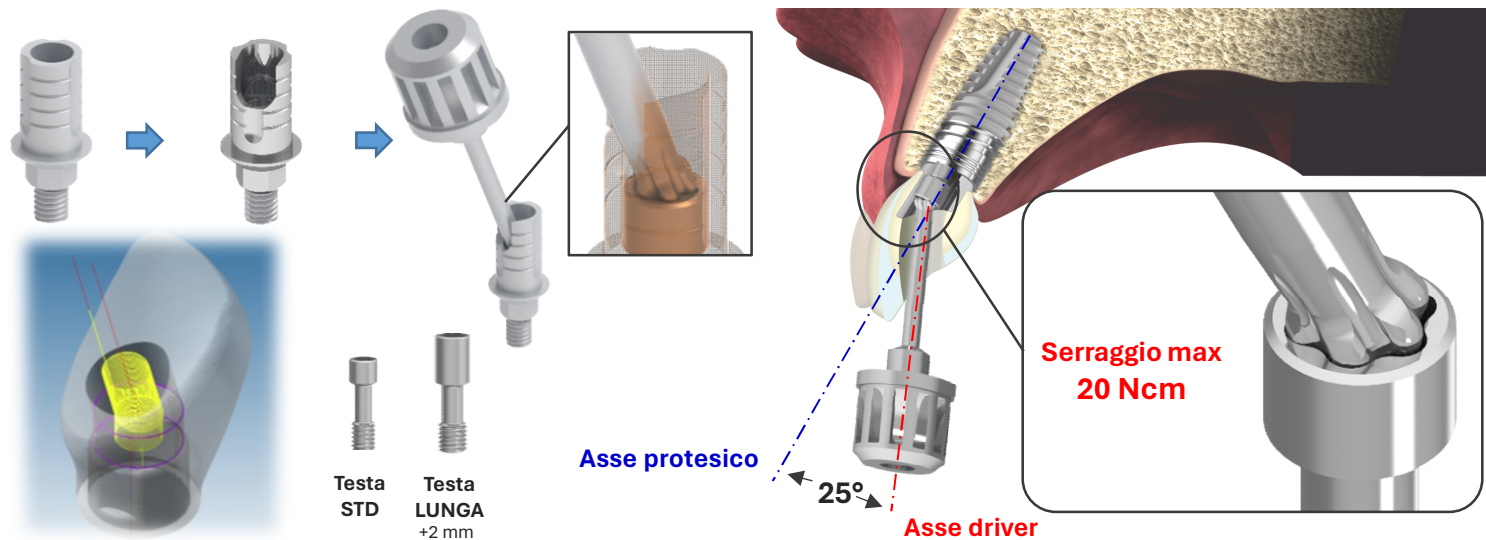
DESCRIZIONE		CODICE	FILETTO	CONF.	LISTINO
Sfera filettata NORMO Ø2.5 - 14 (SERRAGGIO MAX 15 Ncm)		SFN14MUA-1	M1.4 MAX 15 Ncm	1 pz.	
Sfera filettata NORMO Ø2.5 - 18 (SERRAGGIO MAX 15 Ncm)		SFN18MUA-1	M1.8 MAX 30 Ncm	1 pz.	

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 tramite link. Serraggio consigliato 20 Ncm (rischio di danneggiamento ingaggio vite).

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





























COMPATIBILITA'	CODICE VITE	Ø PIATTAFORMA	FILETTO
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®	NDGVPAI	3.0	M1.6
	NDGVPAITL (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	3.5/3.75/4.5/5.7	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)		
MUA (Serraggio MAX 15 Ncm)	TIVPMAI	Ø4.8 - MUA	M2.0
	TIVPMAITL (testa lunga)		

Drivers - Adattatori e Cricchetto - Kit Protесico



DRIVERS

DESCRIZIONE		CODICE	INGAGGIO
Driver manuale/da cricchetto Hex. 0.9 testa aggancio cricchetto Straumann® Ø7		UNDR090CRLO LUNGO	
		UNDR090CRSH CORTO	
Driver da contrangolo Hex. 1.20		UNDR120CALO LUNGO	
		UNDR120CASH CORTO	
Driver manuale/da cricchetto Hex. 1.20 REPLICA RESISTA testa aggancio cricchetto Straumann® Ø7		W2-DMRP120L LUNGO	
		W2-DMRP120S CORTO	
Driver da contrangolo Hex. 1.25		UNDR125CALO LUNGO	
		UNDR125CASH CORTO	
Driver manuale/da cricchetto Hex. 1.25 REPLICA RESISTA testa aggancio cricchetto Straumann® Ø7		W2-DMRP125L LUNGO	
		W2-DMRP125S CORTO	
Driver manuale/da cricchetto Hex. 1.25 testa aggancio cricchetto quadra 4x4		UNDR125PRLO LUNGO	
		UNDR125PRSH CORTO	
Driver da contrangolo Hex. 1.27		UNDR127CALO LUNGO	
		UNDR127CASH CORTO	
Driver manuale/da cricchetto Hex. 1.27 testa aggancio cricchetto Straumann® Ø7		UNDR127CRLO LUNGO	
		UNDR127CRSH CORTO	
Driver da contrangolo Hex. 1.30		UNDR130CALO LUNGO	
		UNDR130CASH CORTO	
Driver manuale/da cricchetto Hex. 1.30 REPLICA RESISTA testa aggancio cricchetto Straumann® Ø7		W2-DMRP130L LUNGO	
		W2-DMRP130S CORTO	
Driver da contrangolo Torx 4		UNDRT4CALO LUNGO	
		UNDRT4CASH CORTO	
Driver manuale/da cricchetto Torx 4 testa aggancio cricchetto Straumann® Ø7		UNDRT4CRLO LUNGO	
		UNDRT4CRSH CORTO	
Driver da contrangolo UNIGRIP® Torx 5		UNDRUGCALO LUNGO	
		UNDRUGCASH CORTO	

Driver manuale/da cricchetto **UNIGRIP® Torx 5** REPLICA RESISTA
testa aggancio cricchetto Straumann® Ø7



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 aggancio cricchetto Straumann® Ø7



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 aggancio cricchetto Straumann® Ø7



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 aggancio cricchetto Straumann® Ø7
(Compatibile RESISTA®)



W2-DMT6DS



TORX AI

Driver manuale/da cricchetto per Moncone a Sfera STRAUMANN®
testa aggancio cricchetto Straumann® Ø7



OCTCMP

STRAUMANN®

Driver manuale/da cricchetto **OCTA® System**
testa aggancio cricchetto Straumann® Ø7



ESCO

LUNGO

MEGAGEN®

ESCMOSH

CORTO

STRAUMANN®

Driver manuale per vite **Hex. 1.60** corto
Si può utilizzare esclusivamente a mano



W2-DM16



HEX 1.60

ADATTATORI PER CRICCHETTO E CRICCHETTO DINAMOMETRICO

DESCRIZIONE

CODICE

HEX. 3.5 MASCHIO



UNADCRCAES35

↓
CONTRANGOLO

AGGANCIAMENTO STRAUMANN® Ø7



UNADCRCAN

↓
CONTRANGOLO

AGGANCIAMENTO QUADRO 4x4 MASCHIO



UNADCRCAQU

↓
CONTRANGOLO

AGGANCIAMENTO STRAUMANN® Ø7



UNADES35CR

↓
HEX. 3.5 FEMMINA

AGGANCIAMENTO STRAUMANN® Ø7



UNADQUCR

↓
QUADRO 4x4 FEMMINA

AGGANCIANO NOBEL BIOCARE® Ø8

↓
CONTRANGOLO



760ACC

Cricchetto dinamometrico protesico 10-70 Ncm
Aggancio Straumann® Ø7



W2-CRDP2

KIT PROTESICO UNIVERSALE

DESCRIZIONE

CODICE

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 - UNIGRIP® TORX 5 - SCS® TORX 6)



W2-KITRPS01

Kit Protesico COMPLETO

Composto da:

- n° 1 BOX autoclavabile
- n° 5 DRIVERS manuali/da cricchetto corti
(HEX 1.20 - HEX 1.25 - HEX 1.30 - UNIGRIP® TORX 5 - SCS® TORX 6)
- n°1 Cricchetto dinamometrico - Range 10-70 Ncm



W2-KITRPS02

CONSIGLI SUL SERRAGGIO DELLE VITI

E' assolutamente fondamentale serrare correttamente la vite protesica che tiene UNITI insieme impianto e moncone. Per fare in modo che ciò avvenga, bisogna rispettare alcuni parametri e tecnicismi di avvitamento. Il parametro fondamentale da rispettare è il TORQUE di avvitamento, ovvero la forza con la quale si stringe una vite. Per ogni dimensione di vite esiste un TORQUE corretto che evita allentamenti, danneggiamenti e persino rotture della vite stessa.

UTILIZZARE SEMPRE UNA CHIAVE DINAMOMETRICA IN PERFETTO STATO DI FUNZIONAMENTO

FILETTO	TORQUE	NOTE
M1.4	15 Ncm	Questo filetto viene generalmente utilizzato nella componentistica secondaria dei Multi Unit Abutment. Fare molta attenzione, è una vite molto piccola ed è molto semplice fratturarla in fase di avvitamento
M1.6	25 Ncm	Dimensione di filetto utilizzata ad esempio per le connessioni 3I Certain, Neodent GM, Nobel CC piattaforma NP, Astratech TX piattaforma Ø3.5/4.0
M1.8	30 Ncm	Dimensione di filetto utilizzata ad esempio per le connessioni compatibili Zimmer di questo catalogo e per Phibo TSH S2
M2	35 Ncm	Dimensione di filetto utilizzata ad esempio per le connessioni ad esagono esterno tipo Branemark, Astratech TX piattaforma Ø4.5/5.0, Straumann Tissue Level, Nobel CC piattaforma RP



COMPATIBILITA' SU RICHIESTA FUORI CATALOGO

La linea **REPLICA** dispone di componentistica compatibile su richiesta fuori catalogo ed in continuo e costante aggiornamento. Il prezzo di listino della componentistica a richiesta potrebbe subire delle variazioni dal presente listino. Richiedi la compatibilità a replica@resista.it.

RICHIESTA LIBRERIE DIGITALI

La Richiesta delle Librerie Digitali Replica deve essere fatta sul sito www.resista.it nella sezione "**Richiedi le librerie digitali**" che si trova in home page. Entrare, selezionare nel menù a tendina "**Compatibili REPLICA**" e compilare tutti i campi richiesti. Entro 24 ore vi verranno inviate all'indirizzo mail inserito nel mosulo di richiesta



Compila il modulo sottostante per ricevere le librerie

Tutti i campi con asterisco * sono obbligatori

Seleziona una Libreria *

Compatibili REPLICA

RICONOSCIMENTO IMPIANTO-CONNESSIONE

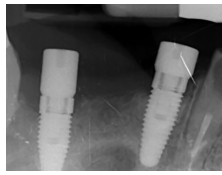
DESCRIZIONE

RICONOSCIMENTO IMPIANTO / CONNESSIONE - PROGETTAZIONE PERSONALIZZATA COMPONENTE PROTESICO

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

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 di ricerca è di circa 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 (SILICONE MEDIO - IMPREGUM etc...) fino a farlo fuoriuscire dall'impianto e pressare delicatamente col dito nel senso dell'impianto stesso



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



4 - 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 il numero impianti.

REPLICA

Ing. Carlo Alberto Issoglio & C. S.r.l.
Via F.lli Di Dio, 68 - 28887 Omegna (VB) - ITALIA
Tel. +39 0323.828.004 - cell. +39 339.35.89.295
website : www.resista.it - mail : replica@resista.it



CAT-RP-IT-0324-R8