



BT **SAFE** **INT** | **BL**

GUIDA ALLA SCELTA



Impianto Bone Level
con connessione conico-esagonale



BT SAFE INT | BL

Impianto Bone Level con connessione conico-esagonale



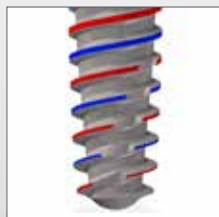
PLATFORM SHIFTING
Il design integrato tra interfaccia implantare e moncone permette di preservare i tessuti molli assicurando risultati estetici ottimali.



PROFILO A CONICITÀ INVERSA
Il particolare profilo a conicità inversa della porzione coronale assicura una eccellente gestione dell'osso corticale, contribuendo così a migliorare il sostegno dei tessuti molli.



CORPO CONICO
La conicità dell'impianto, unito alla progettazione della filettatura, permette una condensazione graduale dell'osso, assicurando un'ottima stabilità iniziale anche in presenza di porzioni ossee di scarsa qualità.



FILETTO A DOPPIO PRINCIPIO
Filetto a doppio principio, per un'inserzione rapida dell'impianto, per aumentare la stabilità iniziale.



SPIRA DIFFERENZIATA
Le spire apicali, più profonde e taglienti, favoriscono l'inserimento e la stabilità iniziale. Le spire coronali quadrate contribuiscono alla condensazione ossea.



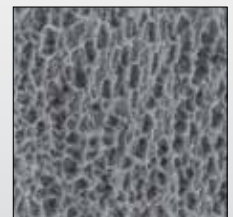
APICE ARROTONDATO
Apice arrotondato per non ledere tessuti vitali. La prima spira apicale non è tagliente, ciò permette di dare direzionalità all'impianto durante l'inserimento.



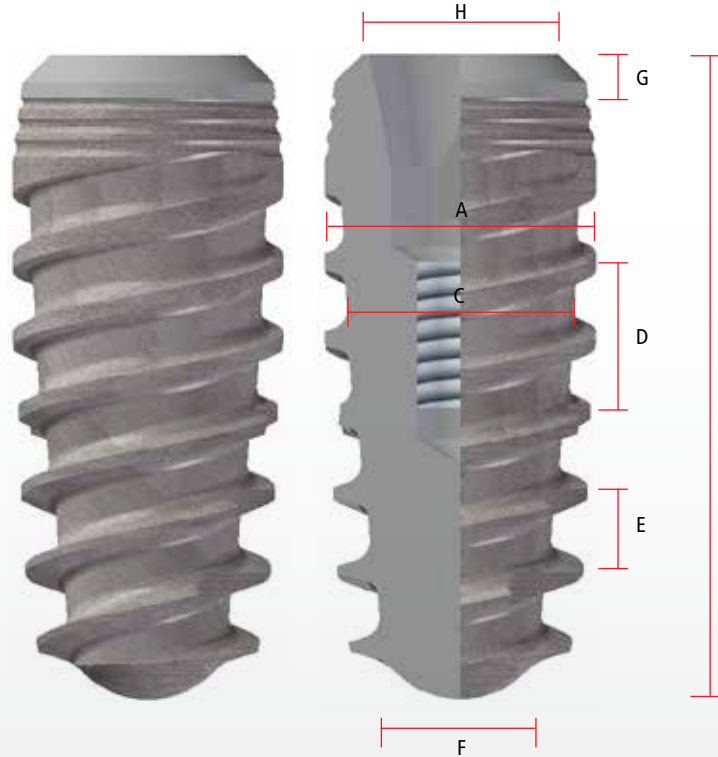
CONNESSIONE CONICA
Connessione conica profonda 2,6 mm con un angolo di conicità pari a 11°. Il perfetto fit garantito dalla precisione della connessione garantisce un ottimo sigillo, eliminando ogni possibilità di micromovimenti tra impianto e moncone.




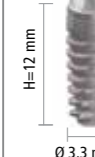
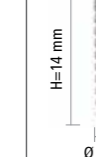










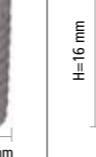











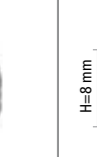




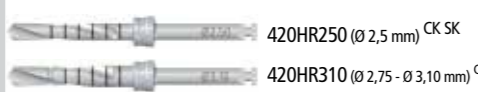
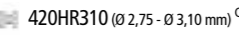
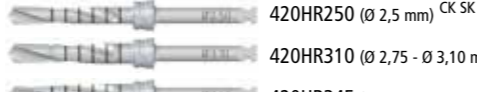
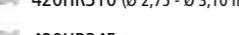
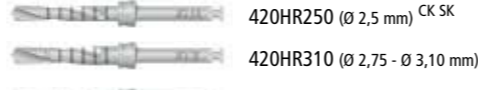
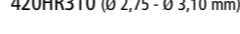
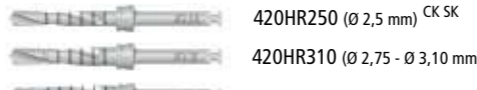
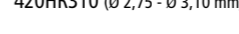
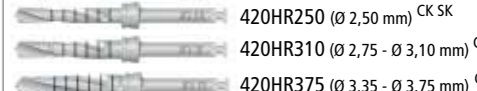
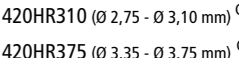
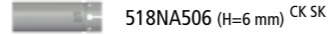
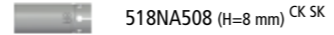
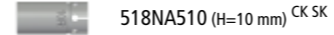
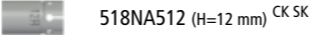
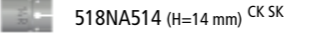
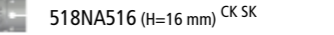
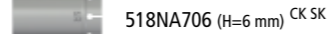
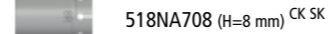

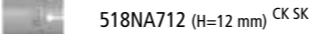
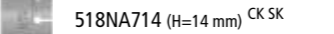
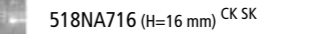


























FILETTATURA
La rastrematura della porzione coronale contribuisce a migliorare il BIC - Bone to Implant Contact, riducendo in modo significativo il riassorbimento osseo.



SUPERFICIE DAES
La rugosità della superficie favorisce l'ancoraggio iniziale degli osteoblasti e quindi l'interazione con i tessuti ossei, riducendo i tempi di osteointegrazione.



A	B	C	D	E	F	G	H		
IMPIANTO DIAMETRO	LUNGHEZZA REALE IMPIANTO	DIAMETRO DEL NOCCIOLIO	PASSO DELLA SPIRA	DISTANZA INTERCRESTALE	DIAMETRO DELLA PUNTA	ALTEZZA DEL COLLO LISCIO	DIAMETRO PIATTAFORMA	FILETTO DELLA VITE	PIATTAFORMA PROTESICA
			SPIRA DOPPIO PRINCIPIO						
3,3	10,0	2,9	2,4	1,2	1,8	0,7	2,8	M 1,6	KR
	12,0								
	14,0								
3,7	8,0	3,1							
	10,0								
	12,0								
3,7	14,0	3,2							
	16,0								
	6,0				3,4				
8,0									
4,1	10,0	3,5							
	12,0								
	14,0								
4,8	16,0	3,7							
	6,0		3,9						
	8,0								
4,8	10,0	4,0							
	12,0								
	14,0								
4,8 (KW)	6,0	3,7							
	8,0		4,0						
	10,0								
4,8 (KW)	12,0	4,0							
	14,0								
	6,0		4,5						
8,0	4,6								
10,0		5,0							
6,0 (KW)			8,0	4,6					
8,0									
10,0									

CARATTERISTICHE	DIAMETRO IMPLANTARE	Ø 3.3			Ø 3.7					Ø 4.1						Ø 4.8					Ø 4.8 (KW)					Ø 6.0 (KW)		
																												
	CODICE	120KR33L	120KR33N	120KR33Q	120KR37J	120KR37L	120KR37N	120KR37Q	120KR37S	120KR41G	120KR41J	120KR41L	120KR41N	120KR41Q	120KR41S	120KR48G	120KR48J	120KR48L	120KR48N	120KR48Q	120KW48G	120KW48J	120KW48L	120KW48N	120KW48Q	120KW60G	120KW60J	120KW60L
	DESCRIZIONE	3,3 X 10	3,3 X 12	3,3 X 14	3,7 X 8	3,7 X 10	3,7 X 12	3,7 X 14	3,7 X 16	4,1 X 6	4,1 X 8	4,1 X 10	4,1 X 12	4,1 X 14	4,1 X 16	4,8 X 6	4,8 X 8	4,8 X 10	4,8 X 12	4,8 X 14	4,8 X 6	4,8 X 8	4,8 X 10	4,8 X 12	4,8 X 14	6,0 X 6	6,0 X 8	6,0 X 10
	H	10,0	12,0	14,0	8,0	10,0	12,0	14,0	16,0	6,0	8,0	10,0	12,0	14,0	16,0	6,0	8,0	10,0	12,0	14,0	6,0	8,0	10,0	12,0	14,0	6,0	8,0	10,0
FRESE DA INVITO	 401HS200 (Fresa a palla)															 401HS201 (Fresa a lancia) CK SK												
FRESA PILOTA (L=36,5 mm)	 420HR200 (Ø 2,0 mm) CK SK																											
FRESA A GRADINI (L=36,5 mm)	 420HR250 (Ø 2,5 mm) CK SK  420HR310 (Ø 2,75 - Ø 3,10 mm) CK SK			 420HR250 (Ø 2,5 mm) CK SK  420HR310 (Ø 2,75 - Ø 3,10 mm) CK SK 420HR345 (Ø 3,05 - Ø 3,45 mm) CK SK					 420HR250 (Ø 2,5 mm) CK SK  420HR310 (Ø 2,75 - Ø 3,10 mm) CK SK 420HR345 (Ø 3,05 - Ø 3,45 mm) CK SK 420HR375 (Ø 3,35 - Ø 3,75 mm) CK SK						 420HR250 (Ø 2,5 mm) CK SK  420HR310 (Ø 2,75 - Ø 3,10 mm) CK SK 420HR375 (Ø 3,35 - Ø 3,75 mm) CK SK 420HR435 (Ø 3,85 - Ø 4,35 mm) CK SK					 420HR250 (Ø 2,50 mm) CK SK  420HR310 (Ø 2,75 - Ø 3,10 mm) CK SK 420HR375 (Ø 3,35 - Ø 3,75 mm) CK SK 420HR515 (Ø 4,35 - Ø 5,15 mm) CK SK 420HR545 (Ø 4,75 - Ø 5,45 mm) CK SK								
STOP METALLICI PER FRESE (fino a fresa Ø 3,75 mm)				 518NA506 (H=6 mm) CK SK		 518NA508 (H=8 mm) CK SK			 518NA510 (H=10 mm) CK SK			 518NA512 (H=12 mm) CK SK			 518NA514 (H=14 mm) CK SK			 518NA516 (H=16 mm) CK SK										
STOP METALLICI PER FRESE (per fresa Ø 4,35 mm)				 518NA706 (H=6 mm) CK SK		 518NA708 (H=8 mm) CK SK			 518NA710 (H=10 mm) CK SK			 518NA712 (H=12 mm) CK SK			 518NA714 (H=14 mm) CK SK			 518NA716 (H=16 mm) CK SK										
PIN DI PARALLELISMO	 540MA010 (Ø 2,0 mm) Ø																											
MISURATORE DI PROFONDITÀ	 540MA011 CK																											
PROLUNGA PER FRESE	 520HS002 (Estende il gambo della fresa di circa 19 mm) CK SK																											
MASCHIATORI PER OSSO D1-D2 (L=31 mm)	 466HR330 (Ø 3,3 mm) CK			 466HR370 (Ø 3,7 mm) CK					 466HR410 (Ø 4,1 mm) CK						 466HR480 (Ø 4,8 mm) CK					 466HR600 (Ø 6,0 mm) CK								
IMPLANT DRIVER	 530HS013 (L=23 mm) CK SK									 530HL001 (L=33 mm) CK						 530HS014 (L=23 mm) CK SK					 530HL002 (L=33 mm) CK							
CHIAVI MANUALI	 530JD008 (L=7 mm)									 530JD009 (L=11 mm) CK SK						 530JD010 (L=14 mm)												
DRIVER DIGITALI ES. 1,20	 530JD003 (L=5 mm)									 530JD004 (L=10 mm)			 530JD005 (L=14 mm) CK SK			 530JD006 (L=20 mm)			 530JD007 (L=30 mm)									
DRIVER DIGITALI ES. 0,90										 530JD011 (L=10 mm)			 530JD012 (L=13 mm) CK SK															
ASTA DI GUIDA	 502MA002 CK																											
CRICCHETTO REVERSIBILE DINAMOMETRICO	 501JD003 CK SK																											
KIT CHIRURGICO	 620NA001 (Kit Chirurgico COMPLETO)													 620NA002 (Kit Chirurgico START)														

CK Incluso nel Kit Chirurgico COMPLETO

SK Incluso nel Kit Chirurgico START


Ø Incluso nel Kit Chirurgico COMPLETO (4 pezzi) e nel Kit Chirurgico START (2 pezzi)

PIATTAFORMA		TIPOLOGIA	KR	KW
		DIAMETRO IMPLANTARE	Ø 3.3 - Ø 3.7 - Ø 4.1 - Ø 4.8	Ø 4.8 - Ø 6.0
OPZIONI PROTESICHE	TRADIZIONALE	VITI DI GUARIGIONE	201KR2A0 (H=2 mm) 201KR4A0 (H= 4 mm) 201KR6A0 (H= 6 mm)	201KW2A0 (H=2 mm) 201KW4A0 (H=4 mm) 201KW6A0 (H= 6 mm)
		VITI DI GUARIGIONE ESTETICHE	203KR2A0 (Sv=3,8 mm H=2 mm) 203KR2A1 (Sv=4,5 mm H=2 mm) 202KR4A1 (Sv=4,5 mm H=4 mm) 203KR4A1 (Sv=5,5 mm H=4 mm) 203KR4A2 (Sv=6,5 mm H=4 mm) 203KR6A0 (Sv=4,5 mm H=6 mm) 203KR6A1 (Sv=5,5 mm H=6 mm) 203KR6A2 (Sv=6,5 mm H=6 mm)	203KW2A1 (Sv=4,5 mm H=2 mm) 203KW4A1 (Sv=5,5 mm H=4 mm) 203KW4A2 (Sv=6,5 mm H=4 mm) 203KW6A1 (Sv=5,5 mm H=6 mm) 203KW6A2 (Sv=6,5 mm H=6 mm)
		TRANSFER CON CAPPETTA	325KR0A0 ◊	325KW0A0 ◊
		TRANSFER PICK-UP	319KR0A0 (Lunghezza Vite=21 mm) * 319KR0A1 (Lunghezza Vite=26 mm) *	319KW0A0 (Lunghezza Vite =21 mm) * 319KW0A1 (Lunghezza Vite=26 mm) *
		ANALOGO	301KR0A0	301KW0A0
		TRANSFER-MONCONE	214KR4A0 (Sv=4,5 mm H=4 mm) Δ	214KW4A0 (Sv=4,5 mm H=4 mm) Δ
		MONCONI DIRITTI ESTETICI	219KR2A0 (Sv=4,5 mm H=2 mm) • 219KR3A0 (Sv=4,5 mm H=3 mm) • 219KR2A1 (Sv=5,5 mm H=2 mm) • 219KR3A1 (Sv=5,5 mm H=3 mm) • 219KR2A2 (Sv=6,5 mm H=2 mm) • 219KR3A2 (Sv=6,5 mm H=3 mm) •	219KW2A1 (Sv=5,5 mm H=2 mm) • 219KW3A1 (Sv=5,5 mm H=3 mm) • 219KW2A2 (Sv=6,5 mm H=2 mm) • 219KW3A2 (Sv=6,5 mm H=3 mm) •
		MONCONI ANGOLATI ESTETICI	220KR4E0 (20° Sv=4,5 mm H=4 mm) • 220KR4E1 (20° Sv=5,5 mm H=4 mm) •	220KW4E0 (20° Sv=5,5 mm H=4 mm) • 220KW4E1 (20° Sv=6,5 mm H=4 mm) •
		MONCONI PROVVISORI	210KR1A0 (Titanio - Non rotante) • 215KR0A0 (PEEK - Non rotante) •	210KW0A0 (Titanio - Non rotante) • 215KW0A0 (PEEK - Non rotante) •
		BASI IN ORO	245KR0A0 (Non rotante) •	245KW0A0 (Non rotante) •
	BT LINK	246KR1A0 (Non rotante) 245KR1A1 (Rotante) 690NA083 (Vite di Ricambio) 205NA001 (Calcinabile di Ricambio - 5 Pezzi)	246KW1A0 (Non rotante) 690NA118 (Vite di Ricambio) 205NA002 (Calcinabile di Ricambio - 5 Pezzi)	
	BT-4	MONCONI DIRITTI	265KR1R0 (H=1 mm) 265KR2R0 (H=2 mm) 265KR3R0 (H=3 mm)	265KW1R0 (H=1 mm) 265KW2R0 (H=2 mm) 265KW3R0 (H= 3 mm)
		MONCONI ANGOLATI	266KR3L0 (17° Altezza Distale=3,5 mm Altezza Mesiale=2,1 mm) • 266KR3G0 (30° Altezza Distale=4 mm Altezza Mesiale=1,6 mm) •	266KW3L0 (17° Altezza Distale=3,5 mm Altezza Mesiale=2,1 mm) • 266KW3G0 (30° Altezza Distale=4 mm Altezza Mesiale=1,6 mm) •
		CILINDRO PROTESICO IN TITANIO		267NA0A0 •
		CILINDRO PROTESICO CALCINABILE		207NA0A0 •
		TRANSFER		311NA0A0 *
		ANALOGO		303NA0A0
		KIT CAPPUCCI DI COPERTURA		330NA0A0.04 (4 pezzi) •
	STRUTTURE CAD-CAM	VITI DI RITENZIONE IN TITANIO	690NA075 (Per monconi angolati) 690NA024 (Per cilindri protesici)	690NA093 (Per monconi angolati) 690NA024 (Per cilindri protesici)
		SCAN ABUTMENT	3501F281 •	
		OPZIONI PROTESICHE (TITANIO)	Abutment personalizzato 15002 . . . 00 • Corona singola avvitata 15009 . . . 00 • Ponti avvitati (da 2 a 5 impianti) 15003 . . . 02/05 • Toronto per denti del commercio 15006 . . . 06/07 • Toronto anatomicamente ridotto 15005 . . . 01 •	
		OPZIONI PROTESICHE (CROMO COBALTO)	Abutment personalizzato 16002 . . . 00 • Corona singola avvitata 16009 . . . 00 • Ponti avvitati (da 2 a 5 impianti) 16003 . . . 02/05 • Toronto per denti del commercio 16006 . . . 06/07 • Toronto anatomicamente ridotto 16005 . . . 01 •	
	PROTESICA PER OVERDENTURE	SPHERO BLOCK NORMO	254KR1A0 (H=1 mm) 254KR2A0 (H=2 mm) 254KR3A0 (H=3 mm) 254KR4A0 (H=4 mm) 254KR5A0 (H=5 mm) 254KR6A0 (H=6 mm) 254KR7A0 (H=7 mm)	254KW1A0 (H=1 mm) 254KW2A0 (H=2 mm) 254KW3A0 (H=3 mm) 254KW4A0 (H=4 mm) 254KW5A0 (H=5 mm) 254KW6A0 (H=6 mm) 254KW7A0 (H=7 mm)
		SPHERO BLOCK MICRO	255KR1A0 (H=1 mm) 255KR2A0 (H=2 mm) 255KR3A0 (H=3 mm) 255KR4A0 (H=4 mm) 255KR5A0 (H=5 mm) 255KR6A0 (H=6 mm) 255KR7A0 (H=7 mm)	255KW1A0 (H=1 mm) 255KW2A0 (H=2 mm) 255KW3A0 (H=3 mm) 255KW4A0 (H=4 mm) 255KW5A0 (H=5 mm) 255KW6A0 (H=6 mm) 255KW7A0 (H=7 mm)
		SPHERO FLEX	256KR1A0 (H=1 mm) 256KR2A0 (H=2 mm) 256KR3A0 (H=3 mm) 256KR4A0 (H=4 mm) 256KR5A0 (H=5 mm) 256KR6A0 (H=6 mm) 256KR7A0 (H=7 mm)	256KW1A0 (H=1 mm) 256KW2A0 (H=2 mm) 256KW3A0 (H=3 mm) 256KW4A0 (H=4 mm) 256KW5A0 (H=5 mm) 256KW6A0 (H=6 mm) 256KW7A0 (H=7 mm)
		EQUATOR	250KR1A0 (H=1 mm) 250KR2A0 (H=2 mm) 250KR3A0 (H=3 mm) 250KR4A0 (H=4 mm) 250KR5A0 (H=5 mm) 250KR6A0 (H=6 mm) 250KR7A0 (H=7 mm)	250KW1A0 (H=1 mm) 250KW2A0 (H=2 mm) 250KW3A0 (H=3 mm) 250KW4A0 (H=4 mm) 250KW5A0 (H=5 mm) 250KW6A0 (H=6 mm) 250KW7A0 (H=7 mm)
		CHIAVI MANUALI		530MA003 (Monconi Sphero) 530MA002 (Monconi Equator)
		LOCATOR	260KR1A0 (H=1 mm) 260KR2A0 (H=2 mm) 260KR3A0 (H=3 mm) 260KR4A0 (H=4 mm) 260KR5A0 (H=5 mm)	260KW1A0 (H=1 mm) 260KW2A0 (H=2 mm) 260KW3A0 (H=3 mm) 260KW4A0 (H=4 mm) 260KW5A0 (H=5 mm) (Disponibile da Giugno 2014)
TRANSFER DIRETTO			321NA0A0	
ANALOGO			301NA0A0	
CAPPETTE RITENTIVE			690NA005.04 (4 pezzi) 690NA006.04 (4 pezzi) 690 NA007.04 (4 pezzi) 690NA008.04 (4 pezzi) 690NA007.04 (4 pezzi) 690NA010.04 (4 pezzi)	
CAPPETTE RITENTIVE PROVVISORIE			690NA054.04 (4 pezzi)	
CAPPETTA METALLICA, ANELLINO, CAPPETTE RITENTIVE			690NA011	
CAPPETTA METALLICA, ANELLINO			690NA022	
CAPPETTA PER CHIAVE LOCATOR			690NA020	
CHIAVE MANUALE (CORE TOOL)			502MA004	
RICAMBI	VITE DI RITENZIONE IN TITANIO	690NA070	690NA084	
	VITI PER TRANSFER PICK-UP	690NA071 (L=21 mm) 690NA072 (L=26 mm)	690NA086 (L=19,5 mm) 690NA087 (L=24,5 mm)	
STRUMENTARIO	DRIVER DIGITALI ES 1,20	530JD003 (L=5 mm) 530JD004 (L=10 mm) 530JD005 (L=14 mm) 530JD006 (L=20 mm) 530JD007 (L=30 mm)		
	DRIVER DIGITALI ES 0,90		530JD011 (L=10 mm) 530JD012 (L=13 mm)	
	DRIVER PER MANIPOLO ES 1,20		530HS004 (L=22 mm) 530HS005 (L=30 mm)	
	DRIVER PER MANIPOLO ES 0,90		530HS002 (L=22 mm) 530HS003 (L=30 mm)	



Ci impegniamo per essere il riferimento dei professionisti dell'implantologia in ogni paese del mondo, sviluppando partnership basate sulla fiducia, guidate dal rispetto e finalizzate a raggiungere obiettivi comuni.

Sistema di qualità certificato UNI EN ISO 9001 e UNI EN ISO 13485, conforme a Direttiva 93/42/CEE e s.m.i.

 Prodotti a marchio CE.

06201062 R1 10.04.2014

FOLLOW THE RED WITH:



BTK - The Smile System



 Numero Verde
800-955178

Biotec s.r.l.
Via Industria, 53 - 36030 - Povolara di Dueville (VI) - ITALY
Tel: +39.0444.361251 - Fax: +39.0444.361249
info@btkthesmilesystem.com

www.btkthesmilesystem.com