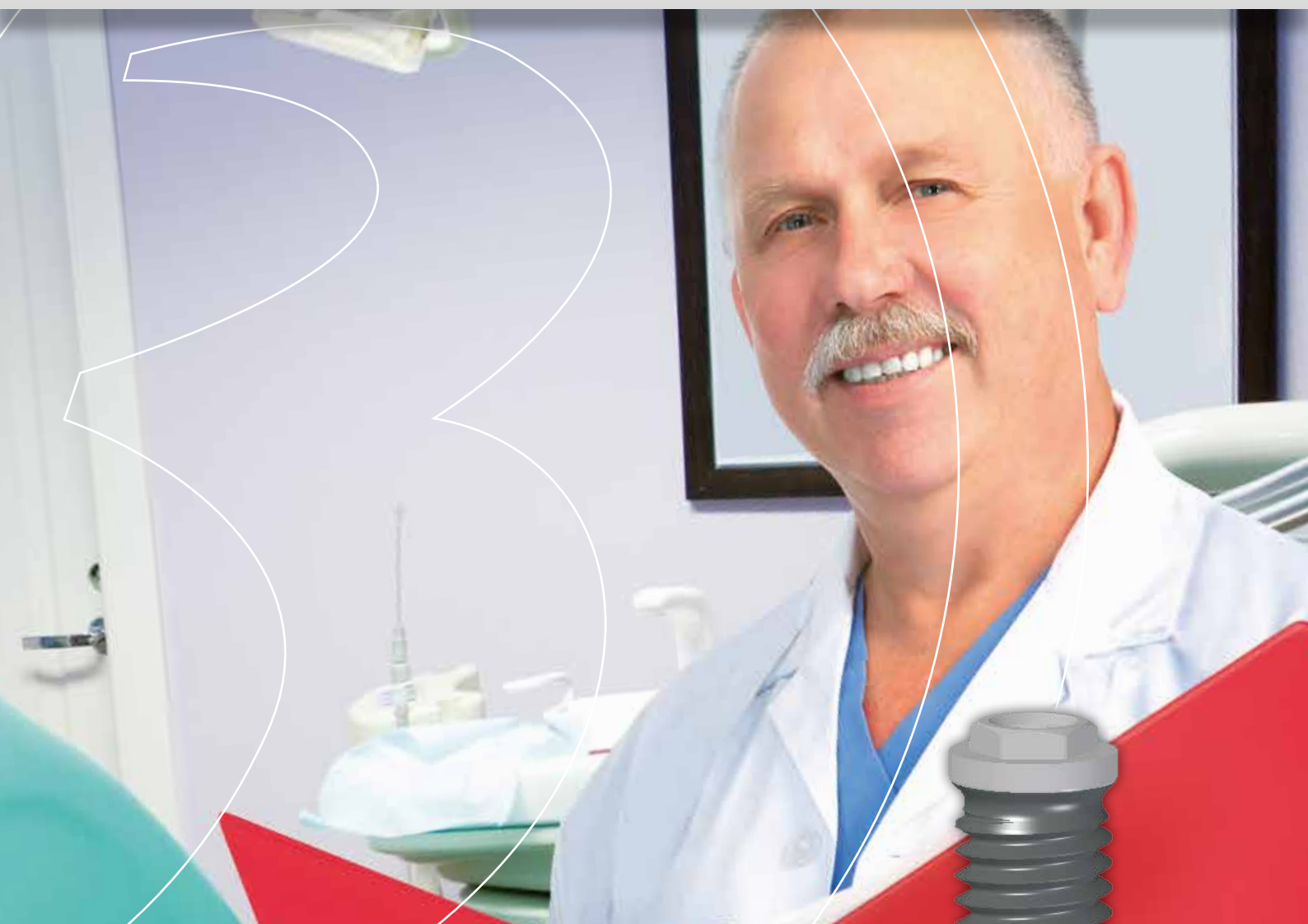




**BT KLASSIC EXT**

GUIDA ALLA SCELTA

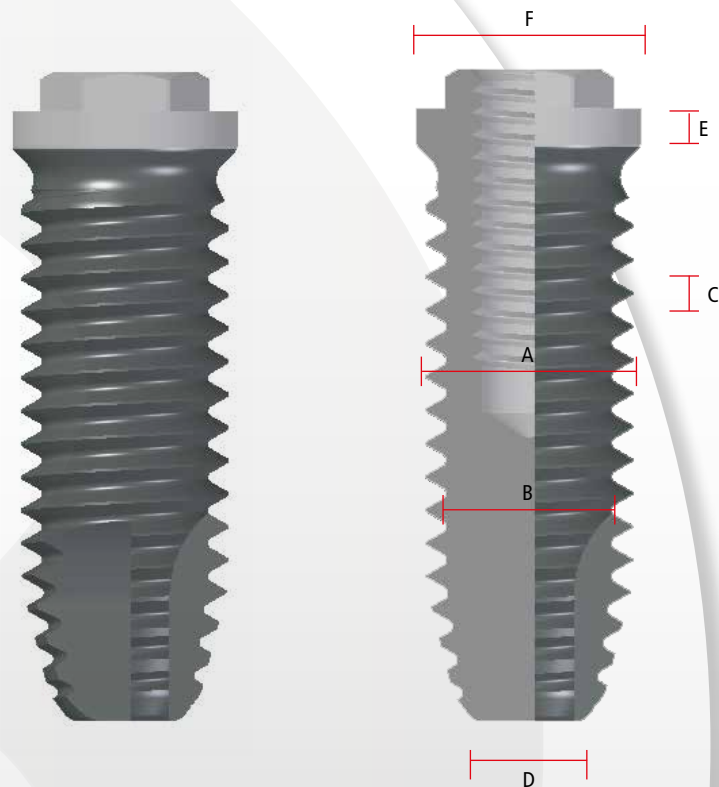


Impianto cilindrico  
con connessione ad esagono esterno



# BT KLASSIC EXT

Impianto cilindrico con connessione ad esagono esterno



Esagono esterno



Nocciolo cilindrico



Quattro camere apicali taglienti



Proprietà autofilettanti



Superficie DAES

A	B	C	D	E	F	
DIAMETRO DELL'IMPIANTO	DIAMETRO DEL NOCCILO	PASSO DELLA SPIRA	DIAMETRO DELLA PUNTA	ALTEZZA DEL COLLO LISCIO	PIATTAFORMA	DIMENSIONI FILETTO
3,25	2,5	0,6	1,85	1,5	3,4	M 1,8
3,25 PL	2,5	0,6	1,85	0,7	4,1	M 2,0
3,75	3,0	0,6	2,0	0,7	4,1	M 2,0
4	3,3	0,6	2,35	0,7	4,1	M 2,0
5	3,8	0,9	3,25	0,7	5	M 2,0

Tutte le dimensioni sono in millimetri

Le immagini riportate hanno valore puramente illustrativo e il prodotto potrebbe differire nel colore e/o in alcune sue parti.

## I VANTAGGI DI BT KLASSIC EXT






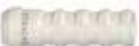







- Corpo cilindrico. Classico, conosciuto e compatibile con i vantaggi delle linee BTK
- Protocollo chirurgico semplice, sicuro e affidabile
- Protesica comune alle altre linee BTK
- Codifica colore per la protesica che consente una identificazione rapida e semplice ed un accoppiamento preciso e sicuro con l'impianto
- Marcatura laser del codice prodotto su tutti i componenti protesici

DIAMETRO E CONNESSIONE	LUNGHEZZA NOMINALE	CODICE	DESCRIZIONE	MORFOLOGIA
3,25 EN	8,5	103EN32J	BT KLASSIC IMPLANT Ø3,25MM EN X 8,5MM	
	10	103EN32L	BT KLASSIC IMPLANT Ø3,25MM EN X 10MM	
	11,5	103EN32M	BT KLASSIC IMPLANT Ø3,25MM EN X 11,5MM	
	13	103EN32P	BT KLASSIC IMPLANT Ø3,25MM EN X 13MM	
	15	103EN32R	BT KLASSIC IMPLANT Ø3,25MM EN X 15MM	
3,25 PL ER	8,5	103ER32J	BT KLASSIC IMPLANT Ø3,25PLMM ER X 8,5MM	
	10	103ER32L	BT KLASSIC IMPLANT Ø3,25PLMM ER X 10MM	
	11,5	103ER32M	BT KLASSIC IMPLANT Ø3,25PLMM ER X 11,5MM	
	13	103ER32P	BT KLASSIC IMPLANT Ø3,25PLMM ER X 13MM	
	15	103ER32R	BT KLASSIC IMPLANT Ø3,25PLMM ER X 15MM	
3,75 ER	8,5	103ER37J	BT KLASSIC IMPLANT Ø3,75MM ER X 8,5MM	
	10	103ER37L	BT KLASSIC IMPLANT Ø3,75MM ER X 10MM	
	11,5	103ER37M	BT KLASSIC IMPLANT Ø3,75MM ER X 11,5MM	
	13	103ER37P	BT KLASSIC IMPLANT Ø3,75MM ER X 13MM	
	15	103ER37R	BT KLASSIC IMPLANT Ø3,75MM ER X 15MM	
4 ER	8,5	103ER40J	BT KLASSIC IMPLANT Ø4MM ER X 8,5MM	
	10	103ER40L	BT KLASSIC IMPLANT Ø4MM ER X 10MM	
	11,5	103ER40M	BT KLASSIC IMPLANT Ø4MM ER X 11,5MM	
	13	103ER40P	BT KLASSIC IMPLANT Ø4MM ER X 13MM	
	15	103ER40R	BT KLASSIC IMPLANT Ø4MM ER X 15MM	
	18	103ER40T	BT KLASSIC IMPLANT Ø4MM ER X 18MM	
5 EW	8,5	103EW50J	BT KLASSIC IMPLANT Ø5MM IW X 8,5MM	
	10	103EW50L	BT KLASSIC IMPLANT Ø5MM IW X 10MM	
	11,5	103EW50M	BT KLASSIC IMPLANT Ø5MM IW X 11,5MM	
	13	103EW50P	BT KLASSIC IMPLANT Ø5MM IW X 13MM	
	15	103EW50R	BT KLASSIC IMPLANT Ø5MM IW X 15MM	

Gli impianti vengono forniti con dispositivo di montaggio preinstallato e vite tappo Es. 0,90 avvitabile con driver Es. 0,90.

**EN**

**Ø 3,25**

<b>OPZIONI PROTESICHE</b>	<b>CONDIZIONAMENTO TESSUTI MOLLI</b>	VITI DI GUARIGIONE	 Svasatura 4,5 201EN2A0 (H= 2 mm) 201EN3A0 (H= 3 mm) 201EN4A0 (H= 4 mm) 201EN6A0 (H= 6 mm)
	<b>PRESA D'IMPRONTA</b>	TRANSFER CON CAPPETTA	 320EN0A0 ◊
		TRANSFER PICK-UP	 319EN0A0 (non rotante) * 319EN0R0 (rotante) *
		ANALOGHI	 301EN0A0
	<b>RESTAURO PROVVISORIO</b>	MONCONI PROVVISORI IN TITANIO	 210EN2A0 (non rotante) • 210EN2R0 (rotante) •
		MONCONI PROVVISORI IN PEEK	 215EN2A0 •
	<b>CAD-CAM</b>	SCAN ABUTMENT	 351EN1A0 •
		OPZIONI PROTESICHE (TITANIO)	Moncone personalizzato 15002 ... 00 § Corona singola avvitata 15009 ... 00 § Ponte avvitato (da 2 a 5 impianti) 15003 ... 02/05 § Toronto denti del commercio 15006 ... 06/07 § Toronto anatomicamente ridotto 15005 ... 01 §
		OPZIONI PROTESICHE (CROMO-COBALTO)	Moncone personalizzato 16002 ... 00 § Corona singola avvitata 16009 ... 00 § Ponte avvitato (da 2 a 5 impianti) 16003 ... 02/05 § Toronto denti del commercio 16006 ... 06/07 § Toronto anatomicamente ridotto 16005 ... 01 §
		OPZIONI PROTESICHE (ZIRCONIA)	Moncone personalizzato 17002 ... 00 § Corona singola avvitata 17009 ... 00 § Ponte avvitato (da 2 a 5 impianti) 17003 ... 02/05 § Toronto denti del commercio 17006 ... 06/07 § Toronto anatomicamente ridotto 17005 ... 01 §
	<b>PROTESI CEMENTATA</b>	MONCONI DRITTI	 Svasatura 4,5 220EN1A0 (H= 1 mm) • 220EN2A0 (H= 2 mm) • 220EN3A0 (H= 3 mm) • 220EN4A0 (H= 4 mm) •
		MONCONI ANGOLATI	 15° Svasatura 4,50 220EN2D0 (H= 2 mm) • 220EN4D0 (H= 4 mm) • 25° Svasatura 5,00 220EN2F0 (H= 2 mm) • 220EN4F0 (H= 4 mm) •
		MONCONI ESTETICI	 Svasatura 5,50 219EN0A0 •
	<b>PROTESI AVVITATA/ CEMENTATA</b>	BT - LINK	 246EN1A0 (non rotante - H= 1 mm) ° 246EN1A1 (rotante - H= 1 mm) °
		BASI ORO	 245EN1A0 (non rotante) • 245EN1R0 (rotante) •
		CALCINABILI	 205EN1A1 (non rotante) • 205EN1A1.10 (non rotante - 10 pezzi) • 205EN1R1 (rotante) • 205EN1R1.10 (rotante - 10 pezzi) •



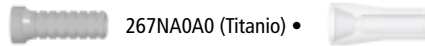



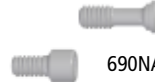


















• Vite di ritenzione in titanio inclusa

◊ Vite transfer e cappetta inclusa

\* Vite transfer inclusa

















EN

Ø 3,25

OPZIONI PROTESICHE	PROTESI AVVITATA	MONCONI BT4 DRITTI		265EN1R0 (rotante H= 1 mm) 265EN2R0 (rotante H= 2 mm) 265EN3R0 (rotante H= 3 mm)
		MONCONI BT4 ANGOLATI		17° 266EN2L0 (H= 2 mm; Hm= 1,3 mm; Hd= 2,7 mm) • 266EN3L0 (H= 3 mm; Hm= 2,1 mm; Hd= 3,5 mm) • 30° 266EN3G0 (H= 3 mm; Hm= 1,6 mm; Hd= 4,0 mm) •
		CILINDRI PROTESICI		267NA0A0 (Titanio) • 207NA0A0 (PMMA) •
		TRANSFER BT4		311NA0A0 (Vite lunga L= 17 mm)*
		ANALOGO BT4		303NA0A0
		KIT CAPPUCCI COPERTURA (CONF 4 PEZZI)		330NA0A0.04 •
		VITI DI RICAMBIO PER BT4		690NA066 (per monconi angolati) 690NA024 (per cilindri protesici e cappucci copertura)
	DRIVER DIGITALI E INSERITORI			Per monconi BT4 angolati: 530JD014 (L= 14 mm) Driver da Manipolo: 530HS012 (L= 30 mm)  Per monconi BT4 dritti: 530JD015 (L= 6 mm) 530JD021 (L= 10 mm)
				254EN1A0 (H= 1 mm) - 254EN2A0 (H= 2 mm) 254EN3A0 (H= 3 mm) - 254EN4A0 (H= 4 mm) - 254EN5A0 (H= 5 mm) - 254EN6A0 (H= 6 mm) - 254EN7A0 (H= 7 mm)
	OVERDENTURE	SPHERO BLOCK MICRO (SFERA Ø 1,8)		255EN1A0 (H= 1 mm) - 255EN2A0 (H= 2 mm) 255EN3A0 (H= 3 mm) - 255EN4A0 (H= 4 mm) 255EN5A0 (H= 5 mm) - 255EN6A0 (H= 6 mm) - 255EN7A0 (H= 7 mm)
		SPHERO FLEX (SFERA Ø 2,5)		256EN1A0 (H= 1 mm) - 256EN2A0 (H= 2 mm) 256EN3A0 (H= 3 mm) - 256EN4A0 (H= 4 mm) 256EN5A0 (H= 5 mm) - 256EN6A0 (H= 6 mm) - 256EN7A0 (H= 7 mm)
		OT EQUATOR		250EN1A0 (H= 1,4 mm) - 250EN2A0 (H= 2 mm) 250EN3A0 (H= 3 mm) - 250EN4A0 (H= 4 mm) 250EN5A0 (H= 5 mm) - 250EN6A0 (H= 6 mm) - 250EN7A0 (H= 7 mm)
		CHIAVI MANUALI		530MA003 (Sphero Block-Flex)  530MA002 (OT Equator)
				690EN001 (L= 8 mm) • 690EN002 (L= 20 mm) •
ACCESSORI	VITI DI RITENZIONE TITANIO		690NA012	
	VITI DI RITENZIONE ORO		690NA018	
	VITI TRANSFER PICK-UP		690NA039 (L= 13 mm) - 690NA063 (L= 20 mm)	
	VITE LINGUALE PER MONCONI ESTETICI		VLE14TIT	
	RICAMBIO CAPPETTE TRANSFER		690NA029 (3 pezzi)	
			530JD003 (L= 5 mm) 530JD004 (L= 10 mm) 530JD005 (L= 15 mm) 530JD006 (L= 20 mm) 530JD007 (L= 30 mm)	
STRUMENTI	DRIVER DIGITALI ES 0,90		530JD011 (L= 10 mm) 530JD012 (L= 15 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)	

## ER

Ø 3,25 PL - 3,75 - 4,00

OPZIONI PROTESICHE	CONDIZIONAMENTO TESSUTI MOLLI	VITI DI GUARIGIONE	 Svasatura 5,0 201ER2A0 (H= 2 mm) 201ER3A0 (H= 3 mm) 201ER4A0 (H= 4 mm) 201ER6A0 (H= 6 mm) 201ER8A0 (H= 8 mm) Svasatura 6,0 201ER4A1 (H= 4 mm) 201ER6A1 (H= 6 mm) 201ER8A1 (H= 8 mm) Svasatura 7,0 201ER6A3 (H= 6 mm) Svasatura 7,5 201ER4A2 (H= 4 mm) 201ER6A2 (H= 6 mm) 201ER8A2 (H= 8 mm)
	PRESA D'IMPRONTA	TRANSFER CON CAPPETTA	 320ER0A1 ◊
		TRANSFER PICK-UP	 319ER0A0 (non rotante) * 319ER0R0 (rotante) *
		ANALOGHI	 301ER0A1
	RESTAURO PROVVISORIO	MONCONI PROVVISORI IN TITANIO	 210ER2A0 (non rotante) • 210ER2A1 (rotante) •
		MONCONI PROVVISORI IN PEEK	 215ER2A0 •
	CAD-CAM	SCAN ABUTMENT	 351ER1A0 •
		OPZIONI PROTESICHE (TITANIO)	Moncone personalizzato 15002 ... 00 § Corona singola avvitata 15009 ... 00 § Ponte avvitato (da 2 a 5 impianti) 15003 ... 02/05 § Toronto denti del commercio 15006 ... 06/07 § Toronto anatomicamente ridotto 15005 ... 01 §
		OPZIONI PROTESICHE (CROMO-COBALTO)	Moncone personalizzato 16002 ... 00 § Corona singola avvitata 16009 ... 00 § Ponte avvitato (da 2 a 5 impianti) 16003 ... 02/05 § Toronto denti del commercio 16006 ... 06/07 § Toronto anatomicamente ridotto 16005 ... 01 §
		OPZIONI PROTESICHE (ZIRCONIA)	Moncone personalizzato 17002 ... 00 § Corona singola avvitata 17009 ... 00 § Ponte avvitato (da 2 a 5 impianti) 17003 ... 02/05 § Toronto denti del commercio 17006 ... 06/07 § Toronto anatomicamente ridotto 17005 ... 01 §
	PROTESI CEMENTATA	MONCONI DRITTI	 Svasatura 5,0 220ER2A1 (H= 2 mm) • 220ER4A0 (H= 4 mm) • Svasatura 6,0 220ER2A3 (H= 2 mm) • 220ER4A1 (H= 4 mm) • Svasatura 7,5 220ER2A2 (H= 2 mm) • 220ER4A2 (H= 4 mm) •
		MONCONI ANGOLATI	 15° Svasatura 5,0 220ER2D0 (H= 2 mm) • 220ER4D0 (H= 4 mm) • 25° Svasatura 5,5 220ER2F0 (H= 2 mm) • 220ER4F0 (H= 4 mm) •
		MONCONI ESTETICI	 Svasatura 6,0 219ER0A0 •
		MONCONI FRESABILI	 Svasatura 7,0 230ER0A0 •
	PROTESI AVVITATA/ CEMENTATA	BASI IN TITANIO	 236ER0A0 (non rotante) • 236ER0A1 (rotante) •
		BASI IN TITANIO CON CALCINABILE	 237ER0A0 (non rotante) • 237ER0A1 (rotante) •
		BT - LINK	 246ER1A0 (non rotante - H= 1 mm) ° 246ER1A1 (rotante - H= 1 mm) °
		BASI ORO	 245ER1A0 (non rotante) • 245ER1R0 (rotante) •
		CALCINABILI	 205ER2A0 (non rotante) • 205ER2A0.10 (non rotante - 10 pezzi) • 205ER2A1 (rotante) • 205ER2A1.10 (rotante - 10 pezzi) •

• Vite di ritenzione in titanio inclusa

◊ Vite transfer e cappetta inclusa

\* Vite transfer inclusa



































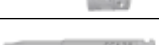

° Vite di ritenzione e cappetta calcinabile inclusa

§ Viti CAD-CAM incluse
















## ER

Ø 3,25 PL - 3,75 - 4,00



























PROTESI AVVITATA	MONCONI BT4 DRITTI		265ER1R1 (rotante H= 1mm) 265ER2R1 (rotante H= 2mm) 265ER3R1 (rotante H= 3mm)	
	MONCONI BT4 ANGOLATI		17° 266ER2L0 (H= 2 mm; Hm= 1,3 mm; Hd= 2,7 mm) • 266ER3L0 (H= 3 mm; Hm= 2,1 mm; Hd= 3,5 mm) • 30° 266ER3G0 (H= 3 mm; Hm= 1,6 mm; Hd= 4,0 mm) •	
	CILINDRI PROTESICI		267NA0A0 (Titanio) •  207NA0A0 (PMMA) •	
	TRANSFER BT4		311NA0A0 (Vite lunga L= 17 mm)*	
	ANALOGO BT4		303NA0A0	
	KIT CAPPUCCI COPERTURA (CONF 4 PEZZI)		330NA0A0.04 •	
	VITI DI RICAMBIO PER BT4		690NA065 (per monconi angolati) 690NA024 (per cilindri protesici e cappucci copertura)	
	DRIVER DIGITALI E INSERITORI		Per monconi BT4 angolati: 530JD014 (L= 14 mm) Driver da Manipolo: 530HS012 (L= 30 mm)  Per monconi BT4 dritti: 530JD015 (L= 6 mm) 530JD021 (L= 10 mm)	
	OVERDENTURE	SPHERO BLOCK NORMO (SFERA Ø 2,5)		254ER1A0 (H= 1 mm) - 254ER2A0 (H= 2 mm) 254ER3A0 (H= 3 mm) - 254ER4A0 (H= 4 mm) 254ER5A0 (H= 5 mm) - 254ER6A0 (H= 6 mm) - 254ER7A0 (H= 7 mm)
		SPHERO BLOCK MICRO (SFERA Ø 1,8)		255ER1A0 (H= 1 mm) - 255ER2A0 (H= 2 mm) 255ER3A0 (H= 3 mm) - 255ER4A0 (H= 4 mm) 255ER5A0 (H= 5 mm) - 255ER6A0 (H= 6 mm) - 255ER7A0 (H= 7 mm)
SPHERO FLEX (SFERA Ø 2,5)			256ER1A0 (H=1 mm) - 256ER2A0 (H= 2 mm) 256ER3A0 (H=3 mm) - 256ER4A0 (H= 4 mm) 256ER5A0 (H= 5 mm) - 256ER6A0 (H= 6 mm) - 256ER7A0 (H= 7 mm)	
OT EQUATOR			250ER2A0 (H= 2 mm) - 250ER3A0 (H= 3 mm) 250ER4A0 (H= 4 mm) - 250ER5A0 (H= 5 mm) 250ER6A0 (H= 6 mm) - 250ER7A0 (H= 7 mm)	
CHIAVI MANUALI			530MA003 (Sphero Block-Flex)  530MA002 (OT Equator)	
LOCATOR ABUTMENT			260ER1A0 (H= 1 mm) - 260ER2A0 (H= 2 mm) - 260ER3A0 (H= 3 mm) 260ER4A0 (H= 4 mm) - 260ER5A0 (H= 5 mm) - 260ER6A0 (H= 6 mm)	
TRANSFER LOCATOR			321NA0A0	
ANALOGO LOCATOR			301NA0A0	
KIT CAPPETTA METALLICA+ ANELLINO+ CAPPETTE RITENTIVE			690NA011 	
KIT CAPPETTA METALLICA+ ANELLINO			690NA022	
CAPPETTE RITENTIVE PROVVISORIE (CONF 4 PEZZI)			690NA054.04	
CAPPETTE RITENTIVE (CONF 4 PEZZI)			690NA005.04 (rosso) - 690NA006.04 (blu) - 690NA007.04 (arancio)  690NA008.04 (rosa) - 690NA009.04 (verde) - 690NA010.04 (neutro)	
CHIAVI MANUALI			502MA004	
ACCESSORI	DISPOSITIVI DI MONTAGGIO		690ER001 (L= 8 mm) • 690ER002 (L= 20 mm) •	
	VITI DI RITENZIONE TITANIO		690NA013	
	VITI DI RITENZIONE ORO		690NA019	
	VITI TRANSFER PICK-UP		690NA016 (L= 13 mm) - 690NA061 (L= 20 mm)	
	VITE LINGUALE PER MONCONI ESTETICI		VLE14TIT	
	RICAMBIO CAPPETTE TRANSFER		690NA029 (3 pezzi)	
	STRUMENTI	DRIVER DIGITALI ES 1,20		530JD003 (L= 5 mm) 530JD004 (L= 10 mm) 530JD005 (L= 15 mm) 530JD006 (L= 20 mm) 530JD007 (L= 30 mm)
DRIVER DIGITALI ES 0,90			530JD011 (L= 10 mm) 530JD012 (L= 15 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)	

# EW

## Ø 5,00

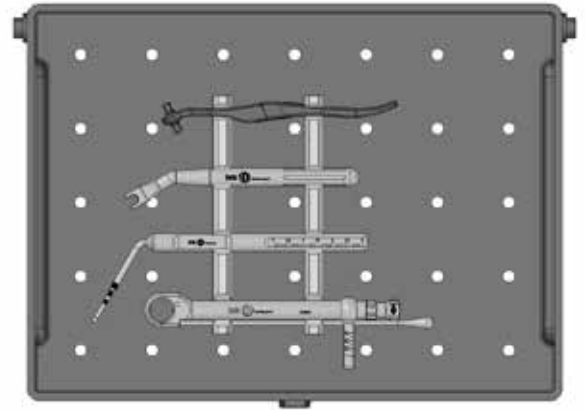
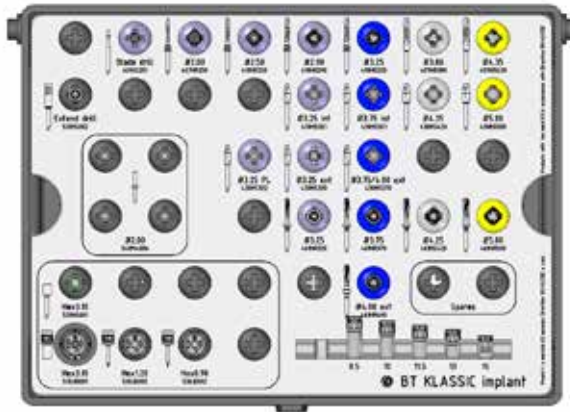
OPZIONI PROTESICHE	<b>CONDIZIONAMENTO TESSUTI MOLLI</b>	VITI DI GUARIGIONE		Svasatura 6,0 201EW2A0 (H= 2 mm) 201EW3A0 (H= 3 mm) 201EW4A0 (H= 4 mm) 201EW6A0 (H= 6 mm) 201EW8A0 (H= 8 mm) Svasatura 7,5 201EW2A1 (H= 2 mm) 201EW4A1 (H= 4 mm) 201EW6A1 (H= 6 mm)	
	<b>PRESA D'IMPRONTA</b>	TRANSFER CON CAPPETTA		320EW0A1 ◊	
		TRANSFER PICK-UP		319EW0A0 (non rotante) * 319EW0R0 (rotante) *	
		ANALOGHI		301EW0A1	
	<b>RESTAURO PROVVISORIO</b>	MONCONI PROVVISORI IN TITANIO		210EW2A0 (non rotante) • 210EW2R0 (rotante) •	
		MONCONI PROVVISORI IN PEEK		215ER2A0 •	
	<b>CAD-CAM</b>	SCAN ABUTMENT		351EW1A0 •	
		OPZIONI PROTESICHE (TITANIO)	Moncone personalizzato 15002 ... 00 § Corona singola avvitata 15009 ... 00 § Ponte avvitato (da 2 a 5 impianti) 15003 ... 02/05 § Toronto denti del commercio 15006 ... 06/07 § Toronto anatomicamente ridotto 15005 ... 01 §		
		OPZIONI PROTESICHE (CROMO-COBALTO)	Moncone personalizzato 16002 ... 00 § Corona singola avvitata 16009 ... 00 § Ponte avvitato (da 2 a 5 impianti) 16003 ... 02/05 § Toronto denti del commercio 16006 ... 06/07 § Toronto anatomicamente ridotto 16005 ... 01 §		
		OPZIONI PROTESICHE (ZIRCONIA)	Moncone personalizzato 17002 ... 00 § Corona singola avvitata 17009 ... 00 § Ponte avvitato (da 2 a 5 impianti) 17003 ... 02/05 § Toronto denti del commercio 17006 ... 06/07 § Toronto anatomicamente ridotto 17005 ... 01 §		
	<b>PROTESI CEMENTATA</b>	MONCONI DRITTI		Svasatura 6,0 220EW2A2 (H= 2 mm) • 220EW4A2 (H= 4 mm) • Svasatura 7,5 220EW2A3 (H= 2 mm) • 220EW4A3 (H= 4 mm) •	
		MONCONI ANGOLATI		Svasatura 6,0 15° 220EW2D0 (H= 2 mm) • 220EW4D0 (H= 4 mm) • 25° 220EW2F0 (H= 2 mm) • 220EW4F0 (H= 4 mm) •	
		MONCONI ESTETICI		Svasatura 7,0 219EW0A0 •	
	<b>PROTESI AVVITATA/ CEMENTATA</b>	BT - LINK		246EW1A0 (non rotante - H= 1 mm) ° 246EW1A1 (rotante - H= 1 mm) °	
		BASI ORO		245EW1A0 (non rotante) • 245EW1R0 (rotante) •	
		CALCINABILI		205EW2A0 (non rotante) • 205EW2A0.10 (non rotante - 10 pezzi) • 205EW2A1 (rotante) • 205EW2A1.10 (rotante - 10 pezzi) •	





































		<b>EW</b>	
		<b>Ø 5,00</b>	
<b>OPZIONI PROTESICHE</b>	<b>OVERDENTURE</b>	SPHERO BLOCK NORMO (SFERA Ø 2,5)	 254EW1A0 (H= 1 mm) - 254EW2A0 (H= 2 mm) 254EW3A0 (H= 3 mm) - 254EW4A0 (H= 4 mm) 254EW5A0 (H= 5 mm) - 254EW6A0 (H= 6 mm) - 254EW7A0 (H= 7 mm)
		SPHERO BLOCK MICRO (SFERA Ø 1,8)	 255EW1A0 (H= 1 mm) - 255EW2A0 (H= 2 mm) 255EW3A0 (H= 3 mm) - 255EW4A0 (H= 4 mm) 255EW5A0 (H= 5 mm) - 255EW6A0 (H= 6 mm) - 255EW7A0 (H= 7 mm)
		SPHERO FLEX (SFERA Ø 2,5)	 256EW1A0 (H= 1 mm) - 256EW2A0 (H= 2 mm) 256EW3A0 (H= 3 mm) - 256EW4A0 (H= 4 mm) 256EW5A0 (H= 5 mm) - 256EW6A0 (H= 6 mm) - 256EW7A0 (H= 7 mm)
		OT EQUATOR	 250EW2A0 (H= 2 mm) - 250EW3A0 (H= 3 mm) 250EW4A0 (H= 4 mm) - 250EW5A0 (H= 5 mm) 250EW6A0 (H= 6 mm) - 250EW7A0 (H= 7 mm)
		CHIAVI MANUALI	 530MA003 (Sphero Block-Flex)  530MA002 (OT Equator)
		LOCATOR ABUTMENT	 260EW1A0 (H= 1 mm) - 260EW2A0 (H= 2 mm) - 260EW3A0 (H= 3 mm) 260EW4A0 (H= 4 mm) - 260EW5A0 (H= 5 mm)
		TRANSFER LOCATOR	 321NA0A0
		ANALOGO LOCATOR	 301NA0A0
		KIT CAPPETTA METALLICA+ ANELLINO+ CAPPETTE RITENTIVE	 690NA011 
		KIT CAPPETTA METALLICA+ ANELLINO	 690NA022
		CAPPETTE RITENTIVE PROVVISORIE (CONF 4 PEZZI)	 690NA054.04
		CAPPETTE RITENTIVE (CONF 4 PEZZI)	 690NA005.04 (rosso) - 690NA006.04 (blu) - 690NA007.04 (arancio) 690NA008.04 (rosa) - 690NA009.04 (verde) - 690NA010.04 (neutro) 
		CHIAVI MANUALI	 502MA004
<b>ACCESSORI</b>	DISPOSITIVI DI MONTAGGIO	 690EW001 (L= 8mm) • 690EW002 (L= 20mm) •	
	VITI DI RITENZIONE TITANIO	 690NA013	
	VITI DI RITENZIONE ORO	 690NA019	
	VITI TRANSFER PICK-UP	 690NA016 (L= 13 mm) - 690NA061 (L= 20 mm)	
	VITE LINGUALE PER MONCONI ESTETICI	 VLE14TIT	
	RICAMBIO CAPPETTE TRANSFER	 690NA029 (3 pezzi)	
<b>STRUMENTI</b>	DRIVER DIGITALI ES 1,20	 530JD003 (L= 5 mm) 530JD004 (L= 10 mm) 530JD005 (L= 15 mm) 530JD006 (L= 20 mm) 530JD007 (L= 30 mm)	
	DRIVER DIGITALI ES 0,90	 530JD011 (L= 10 mm) 530JD012 (L= 15 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)	

# KIT CHIRURGICO BT KLASSIC

Cod. 603NA006



## ELENCO COMPONENTI DEL KIT E LORO POSIZIONAMENTO

- |   |   |   |  |
|---|---|---|--|
|    | <b>FRESA DA INVITO</b><br>Fresa a lancia<br>L= 30 mm   Ø 2,00 mm<br>401HS201      |     | <b>PREPARATORI DI SPALLA PER OSSO D1-D2</b><br>L= 27 mm   Ø 3,25 mm PL<br>430HS322 |
|    | <b>FRESA PILOTA</b><br>L= 38 mm   Ø 2,00 mm<br>407HR200                           |     | L= 27 mm   Ø 3,25 mm<br>430HS320   |
|   | <b>STOP FRESE AVVITATO + RITENTIVO</b><br>H= 8,50 mm<br>517NA850                  |     | L= 27 mm   Ø 3,75 mm<br>430HS321   |
|  | H= 10,00 mm<br>517NA100   |     | L= 27 mm   Ø 3,75 mm<br>430HS321   |
|  | H= 11,50 mm<br>517NA115   |   | L= 27 mm   Ø 3,75-4,00 mm<br>430HS370  |
|  | H= 13,00 mm<br>517NA130   |   | L= 30 mm   Ø 4,25 mm<br>430HS420   |
|  | H= 15,00 mm<br>517NA150   |   | L= 30 mm   Ø 5,00 mm<br>430HS500   |
|  | <b>PIN DI PARALLELISMO</b><br>L= 21,5 mm   Ø 2,00-2,30 mm<br>kit 4 pz<br>540MA006 |   | <b>MASCHIATORI PER OSSO D1-D2</b><br>L= 36 mm   Ø 3,25 mm<br>461HR320              |
|  | <b>MISURATORE DI PROFONDITÀ</b><br>L= 108 mm   Ø 1,80 mm   30°<br>540MA002        |   | L= 36 mm   Ø 3,75 mm<br>461HR370   |
|  | <b>FRESE PRODRILL</b><br>L= 38 mm   Ø 2,50 mm<br>410HR250                         |   | L= 36 mm   Ø 4,00 mm<br>461HR400   |
|  | L= 38 mm   Ø 2,90 mm<br>410HR290  |   | L= 36 mm   Ø 4,25 mm<br>461HR420   |
|  | L= 38 mm   Ø 3,25 mm<br>410HR320  |   | L= 36 mm   Ø 5,00 mm<br>461HR500   |
|  | L= 38 mm   Ø 3,80 mm<br>407HR380  |  | <b>ADATTATORE CONNESSIONE - MANIPOLO ES. 3,10</b><br>L= 10 mm<br>530JD009          |
|  | L= 38 mm   Ø 4,35 mm<br>407HR430  |  | <b>CHIAVE PRENSILE ES. 3,10</b><br>530HS001  |
|  | <b>PROLUNGA PER FRESE</b><br>L= 31 mm   prolunga di 19 mm<br>520HS002             |  | <b>SCREWDRIVER ES.1,20</b><br>L= 15 mm<br>530JD005                                 |
|  | <b>CRICCHETTO REVERSIBILE DINAMOMETRICO 35 Ncm</b><br>501JD004                    |  | <b>SCREWDRIVER ES.0,90</b><br>L= 15 mm<br>530JD012                                 |
|   |   |   | <b>ASTA DI GUIDA Ø 2,50 mm</b><br>502MA002   |
|   |   |   | <b>CHIAVE FISSA 30° MANUALE ES. 3,10</b><br>502MA003                               |

## STRUMENTI AGGIUNTIVI BT KLASSIC

### FRESA DA INVITO

Fresa a palla  
L= 30 mm | Ø2,00 mm  
401HS200



### FRESA PILOTA

L= 38 mm | Ø 2,30 mm  
407HR230



### FRESE PILOTA CORTE

L= 32 mm | Ø2,00 mm  
407HS200



L=32 mm | Ø2,30 mm  
407HS230



### KIT STOP AVVITABILI + RITENTIVI

da 7,00 a 15,00 mm  
690NA055



### MISURATORE DI PROFONDITÀ

L= 31,50 mm | Ø2,00 mm  
540MA008



### FRESE PRODRILL

L= 38 mm | Ø 2,70 mm  
410HR270



L= 38 mm | Ø 3,00 mm  
410HR300



L= 38 mm | Ø 4,00 mm  
407HR400



### FRESE PRODRILL CORTE

L= 32 mm | Ø 3,00 mm  
407HS300



L= 32 mm | Ø 3,25 mm  
407HS320



L= 32 mm | Ø 4,00 mm  
407HS400



L= 32 mm | Ø 4,35 mm  
407HS430



### ADATTATORE CONNESSIONE-MANIPOLO ES. 3,10

L= 7 mm  
530JD008



L= 15 mm  
530JD010



### CHIAVE FISSA MANUALE ES. 3,10

502MA001



### CRICCHETTO REVERSIBILE DINAMOMETRICO 90 Ncm

501JD003



### ADATTATORE

Qu. 3X3 | L= 10 mm  
530JD016



### BOX KIT

690NA098



### DRIVER DA MANIPOLO

Es. 1,20 mm | L= 22 mm  
530HS004



Es. 1,20 mm | L= 30 mm  
530HS005



Es. 0,90 mm | L= 22 mm  
530HS002



Es. 0,90 mm | L= 30 mm  
530HS003



### SCREWDRIVER

Es. 1,20 | L= 5 mm  
530JD003



Es. 1,20 | L= 10 mm  
530JD004



Es. 1,20 | L= 20 mm  
530JD006



Es. 1,20 | L= 30 mm  
530JD007



Es. 0,90 | L= 10 mm  
530JD011



### CHIAVE LOCATOR - CORE TOOL "3 in 1"

502MA004



### CHIAVE MANUALE OT EQUATOR

530MA002



### CHIAVE MANUALE SPHERO FLEX/BLOCK

530MA003



### BT-4

#### PIN DI PARALLELISMO BT-4

L=26 mm | M1,4  
540MA007



### BONE PROFILER BT-4

L= 25 mm | Ø4,3 mm  
435HS430



Guida per Bone Profiler EN | Conf. 2 pz  
435EN001.02



Guida per Bone Profiler ER | Conf. 2 pz  
435ER001.02



### SCREWDRIVER BT-4

#### PER MONCONI ANGOLATI ES. 1,20

Gambo sottile | L= 14 mm  
530JD014



### SCREWDRIVER BT-4

#### PER MONCONI DRITTI ES. 2,00

L= 6 mm  
530JD015



L= 10 mm  
530JD021



### DRIVER DA MANIPOLO BT-4 ES. 1,20

RIDOTTO | L= 30 mm  
530HS012



### GUIDA CHIRURGICA BT-4

502MA006





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.

 Prodotto a marchio CE.

06201014 R2 13.11.2015

FOLLOW THE RED WITH:



**BTK - The Smile System**



Biotec s.r.l.  
Via Industria, 53 - 36031 Povolara di Dueville (VI) - ITALY  
Tel: +39 0444 361251 - Fax: +39 0444 361249  
info@btk.dental

[www.btk.dental](http://www.btk.dental)