



**BT EVO INT**

## GUIDA ALLA SCELTA

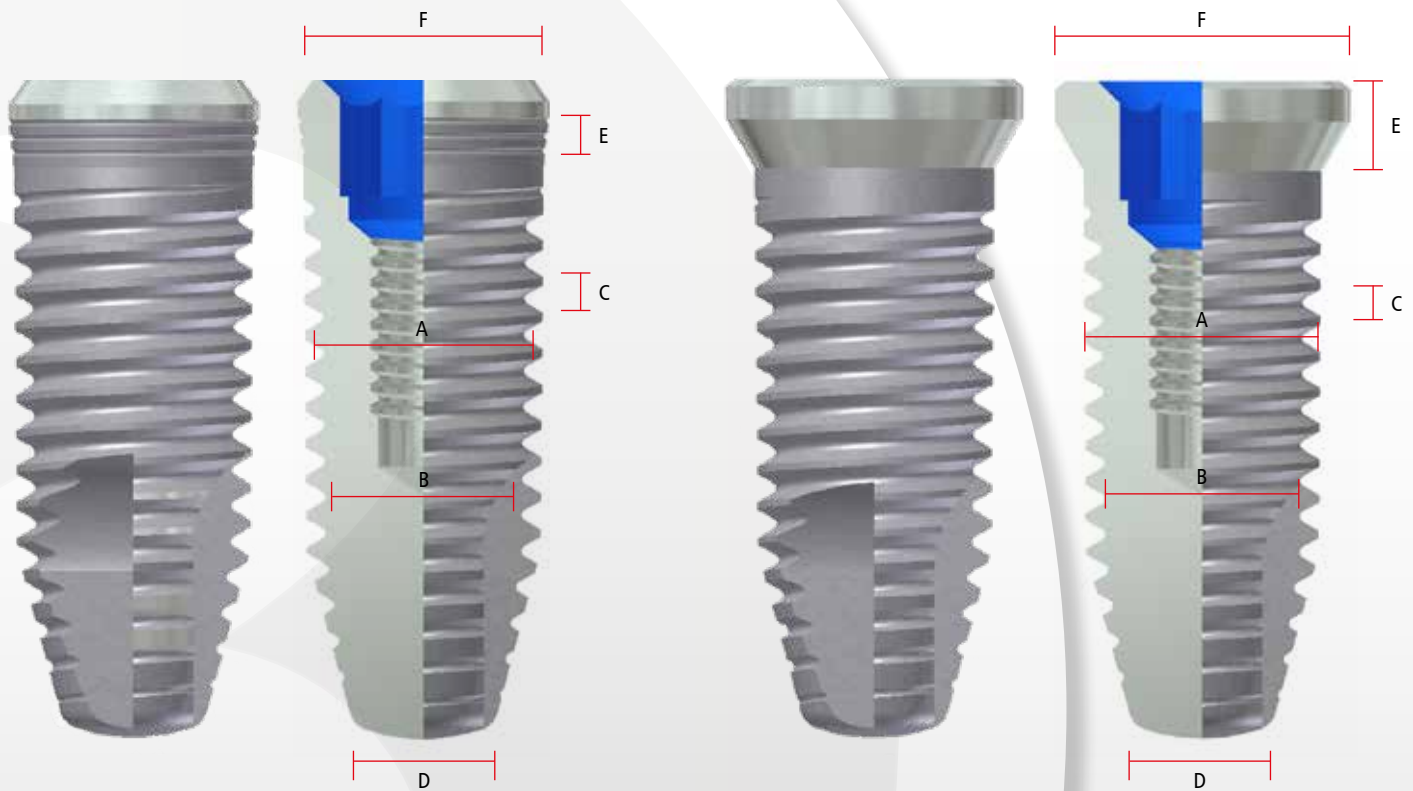


Impianto a conicità graduale  
con connessione ad esagono interno  
normale e Switching Platform (SP)



# BT EVO DL INT

Impianto cilindrico-conico con connessione ad esagono interno normale e Switching Platform (SP)



Esagono interno



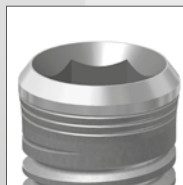
Esagono interno SP



Nocciolo cilindrico-conico



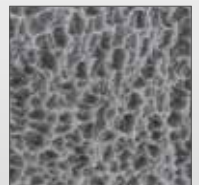
Apice non tagliente



Micro solchi



Colletto liscio






















Superficie DAES











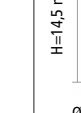

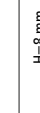






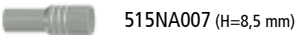
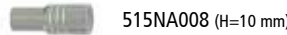


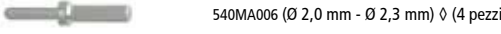







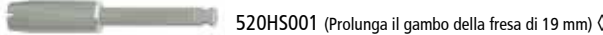
















A	B	C	D	E	F	
DIAMETRO DELL'IMPIANTO	DIAMETRO DEL NOCCIOLLO	PASSO DELLA SPIRA	DIAMETRO DELLA PUNTA	ALTEZZA DEL COLLO LISCIO	PIATTAFORMA	FILETTO DELLA VITE
3,3	2,7	0,55	2	0,7	3,5	M 1,8
3,3 SP	2,7	0,55	2	1,5	3,7	M 1,8
4	3,2	0,6	2,45	0,7	3,5	M 1,8
4 SP	3,2	0,6	2,45	1,5	4,6	M 1,8
5	4	0,75	2,95	0,7	5	M 1,8
5 SP	4	0,75	2,95	1,5	5,6	M 1,8

Tutte le dimensioni sono in millimetri

- Impianto a conicità graduale per l'inserimento guidato
- Concetto "Switching Platform" per rispettare i tessuti molli e preservare l'osso crestale
- La sigla DL indica che l'impianto è privo di dispositivo di montaggio, per consentire l'inserimento diretto e preciso
- 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

CARATTERISTICHE	DIAMETRO IMPLANTARE	Ø 3.3				Ø 3.3 SP					
											
	CODICE	115IR33L	115IR33M	115IR33P	115IR33R	117IR33L	117IR33M	117IR33P	117IR33R	115IR33R	
	DESCRIZIONE	3,3 X 10	3,3 X 11,5	3,3 X 13	3,3 X 15	3,3 X 10	3,3 X 11,5	3,3 X 13	3,3 X 15	4,0 X 10	
	H	9,5	11,0	12,5	14,5	9,5	11,0	12,5	14,5	8,0	
STRUMENTARIO	FRESE DA INVITO										
	FRESE PILOTA (L=39 mm) *										
	FRESE PILOTA (L=32,5 mm) •										
	STOP METALLICI PER FRESE*					 515NA005 (H=5,5 mm)					 515NA006 (H=7 mm)
	STOP METALLICI PER FRESE (KIT) *										
	PIN DI PARALLELISMO										
	MISURATORE DI PROFONDITÀ										
	BT EVO PRO DRILLS (L=39 mm)	 407HR270 (Ø 2,7 mm)					 407HR300 (Ø 3 mm) ◊				
	BT EVO PRO DRILLS (L=32,5 mm)					 407HS300 (Ø 3 mm)					
	PROLUNGA PER FRESE										
	PREPARATORI DI SPALLA PER OSSO D1-D2	 431HS330 (Ø 3,3 mm) ◊					 431HS331 (Ø 3,3 mm) ◊				
	MASCHIATORI PER OSSO D1-D2					 463HR330 (Ø 3,3 mm) ◊					
	DRIVER PER INSERIMENTO IMPIANTI										
	CHIAVI MANUALI							 530JD008 (L=7 mm)			
	CHIAVE DA MANIPOLO										
	DRIVER DIGITALI ES. 1,20					 530JD003 (L=5 mm)					
DRIVER DIGITALI ES. 0,90											
ASTA DI GUIDA											
CHIAVE FISSA MANUALE											
CHIAVE FISSA 30° MANUALE											
CRICCHETTO REVERSIBILE DINAMOMETRICO											
KIT CHIRURGICO											

\* Gli stop metallici devono essere utilizzati con le Frese da invito L=39 mm

Ø 4.0					Ø 4.0 SP							
	 H=9,5 mm Ø 4,0 mm	 H=11 mm Ø 4,0 mm	 H=12,5 mm Ø 4,0 mm	 H=14,5 mm Ø 4,0 mm	 H=6,5 mm Ø 4,0 mm	 H=8 mm Ø 4,0 mm	 H=9,5 mm Ø 4,0 mm	 H=11 mm Ø 4,0 mm	 H=12,5 mm Ø 4,0 mm	 H=14,5 mm Ø 4,0 mm	 H=6,5 mm Ø 5,0 mm	 H=8 mm Ø 5,0 mm
115IR40J	115IR40L	115IR40M	115IR40P	115IR40R	117IR40I	117IR40J	117IR40L	117IR40M	117IR40P	117IR40R	115IW50I	115IW50R
4,0 X 8,5	4,0 X 10	4,0 X 11,5	4,0 X 13	4,0 X 15	4,0 X 7	4,0 X 8,5	4,0 X 10	4,0 X 11,5	4,0 X 13	4,0 X 15	5,0 X 7	5,0 X 8
8,5	9,5	11,0	12,5	14,5	6,5	8,0	9,5	11,0	12,5	14,5	6,5	8,0
 401HS200 (Fresa a palla)												
 407HR200 (Ø 2,0 mm) ◊												
 407HS200 (Ø 2,0 mm)												
 515NA007 (H=8,5 mm)					 515NA008 (H=10 mm)			 515NA009 (H=11,5 mm)				
 690NA004 ◊												
 540MA006 (Ø 2,0 mm - Ø 2,3 mm) ◊ (4 pezzi)												
 540MA008 ◊												
 407HR270 (Ø 2,7 mm)			 407HR300 (Ø 3 mm) ◊			 407HR320 (Ø 3,25 mm) ◊						
 407HS300 (Ø 3 mm)				 407HS320 (Ø 3,25 mm)								
 520HS001 (Prolunga il gambo della fresa di 19 mm) ◊												
 431HS400 (Ø 4 mm) ◊					 431HS401 (Ø 4 mm) ◊							
 463HR400 (Ø 4 mm) ◊												
 530HS008 (L=30 mm) ◊												
					 530JD009 (L=11 mm) ◊							
 530JD004 (L=10 mm)					 530HS001 ◊			 530JD005 (L=14 mm) ◊				
 530JD011 (L=10 mm)					 530JD012 (L=13 mm) ◊							
					 502MA002 ◊							
					 502MA001							
					 502MA003 ◊							
					 501JD002 ◊							
613NA003												

**Ø 5.0**

**Ø 5.0 SP**

 Ø 5,0 mm	 H=9,5 mm Ø 5,0 mm	 H=11 mm Ø 5,0 mm	 H=12,5 mm Ø 5,0 mm	 H=14,5 mm Ø 5,0 mm	 H=6,5 mm Ø 5,0 mm	 H=8 mm Ø 5,0 mm	 H=9,5 mm Ø 5,0 mm	 H=11 mm Ø 5,0 mm	 H=12,5 mm Ø 5,0 mm	 H=14,5 mm Ø 5,0 mm
<b>115IW50J</b>	<b>115IW50L</b>	<b>115IW50M</b>	<b>115IW50P</b>	<b>115IW50R</b>	<b>117IW50I</b>	<b>117IW50J</b>	<b>117IW50L</b>	<b>117IW50M</b>	<b>117IW50P</b>	<b>117IW50R</b>
5,0 X 8,5	5,0 X 10	5,0 X 11,5	5,0 X 13	5,0 X 15	5,0 X 7	5,0 X 8,5	5,0 X 10	5,0 X 11,5	5,0 X 13	5,0 X 15
8,0	9,5	11,0	12,5	14,5	6,5	8,0	9,5	11,0	12,5	14,5

401HS201(Fresa a lancia) ◊

407HR230 (Ø 2,3 mm) ◊

407HS230 (Ø 2,3 mm)



515NA010 (H=13 mm)



515NA011 (H=15 mm)



431HS500 (Ø 5 mm) ◊



431HS501 (Ø 5 mm) ◊



463HR500 (Ø 5 mm) ◊

530HS009 (L=26 mm)



530D010 (L=14 mm)

530JD006 (L=20 mm)



530JD007 (L=30 mm)

PIATTAFORMA		TIPOLOGIA	IR
		DIAMETRO IMPLANTARE	<b>Ø 3,3</b>
OPZIONI PROTESICHE	CONDIZIONAMENTO TESSUTI MOLLI	VITI DI GUARIGIONE	Svasatura 4,5: (H=2 mm) 201IR3A0 (H=3 mm) 201IR5A0 (H=5 mm) Svasatura 5,5: 201IR4A1 (H=3 mm)
	PRESA D'IMPRONTA	TRANSFER CON CAPPETTA	320IR0A1 ◊
		TRANSFER PICK-UP	319IR0A0 (non rotante) * 319IR0A1
		ANALOGHI	301IR0A1
	RESTAURO PROVVISORIO	MONCONI PROVVISORI IN TITANIO	210IR2A0 (non rotante) • 210IR2A1
		MONCONI PROVVISORI IN PEEK	215IR2A0 (non rotante)
	CAD-CAM	SCAN ABUTMENT	3511R1A0 •
		OPZIONI PROTESICHE (TITANIO)	Moncone personalizzato 15002 . . . 00 § Corona si Ponte avvitato (da 2 a 5 impianti) 15003 . . . 02/05 § Toronto denti del commercio 15
		OPZIONI PROTESICHE (CROMO-COBALTO)	Moncone personalizzato 16002 . . . 00 § Corona si Ponte avvitato (da 2 a 5 impianti) 16003 . . . 02/05 § Toronto denti del commercio 16
		OPZIONI PROTESICHE (ZIRCONIA)	Moncone personalizzato 17002 . . . 00 § Corona si Ponte avvitato (da 2 a 5 impianti) 17003 . . . 02/05 § Toronto denti del commercio 17
	PROTESI CEMENTATA	MONCONI DRITTI	220IR0A0 (senza battuta) • 220IR2A1 (H=2 mm) • 220IR3A0 (H=3 mm)
		MONCONI ANGOLATI	15° 220IR2D0 (H=2 mm) • 220IR4D0 (H=4 mm) • 25° 220IR2D0
		MONCONI BLOCCANTI D-BLOCK DRITTI	223IR0A0 •
		MONCONI BLOCCANTI D-BLOCK ANGOLATI	223IRD00 (15°) • 223IR0F0
		ESTRATTORE PER MONCONI BLOCCANTI D-BLOCK	
		MONCONI ESTETICI	219IR0A0 •
		MONCONI FRESABILI	230IR0A0 •
		PROTESI AVVITATA/ CEMENTATA	BASI IN TITANIO PER ZIRCONIA
	BASI IN TITANIO PER ZIRCONIA CON CALCINABILE		237IR0A0 (non rotante) ° 237IR0A1
	BT - LINK		246IR1A0 (non rotante - H=1 mm) ° 246IR1A1
	BASI ORO		245IR1A0 (non rotante) • 245IR1A1
	CALCINABILI		205IR1A0 (non rotante) • 205IR1A0.10 (non rotante - 10 pezzi) • 205IR1A1
	PROTESI AVVITATA	MONCONI BT4 DRITTI	265IR1R0 (rotante H= 1mm) 265IR2R0 (rotante H= 2mm)
		MONCONI BT4 ANGOLATI	17° : 266IR2L0 (H mediana= 2 mm; H distale = 1,3 mm) • 266IR3L0 (H mediana = 3 mm; H distale = 1,3 mm)
		CILINDRI PROTESICI	267NA0A0 (Titanio) • 207NA0A0
		TRANSFER BT4	311NA0A0 *
		ANALOGHI BT4	303NA0A0
		KIT CAPPUCCI COPERTURA (CONF 4 PEZZI)	330NA0A0.04 •
		VITI DI RICAMBIO PER BT4	690NA066 (per monconi angolati) - 690NA024 (per cilindri)
		DRIVER DIGITALI E INSERITORI	Per monconi BT4 angolati: 530ND015 (L = 6mm) Per monconi BT4 dritti: 530JD015 (L = 6mm)
OVERDENTURE	SPHERO BLOCK NORMO (SFERA Ø 2,5)	254IR1A0 (H= 1 mm) - 254IR2A0 (H= 2 mm) - 254IR3A0 (H= 3 mm) - 254IR4A0 (H= 4 mm)	
	SPHERO BLOCK MICRO (SFERA Ø 1,8)	255IR1A0 (H= 1 mm) - 255IR2A0 (H= 2 mm) - 255IR3A0 (H= 3 mm) - 255IR4A0 (H= 4 mm)	
	SPHERO FLEX (SFERA Ø 2,5)	256IR1A0 (H= 1 mm) - 256IR2A0 (H= 2 mm) - 256IR3A0 (H= 3 mm) - 256IR4A0 (H= 4 mm)	
	OT EQUATOR	250IR0A0 (H=0,5 mm) - 250IR1A0 (H=1 mm) - 250IR2A0 (H=2 mm) - 250IR3A0 (H=3 mm) - 250IR4A0 (H=4 mm)	
	CHIAVI MANUALI		
	LOCATOR ABUTMENT	260IR0A0 (H= 0,63 mm) - 260IR1A0 (H= 1 mm) - 260IR2A0 (H= 2 mm) - 260IR3A0 (H= 3 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)"	690NA054.004	
	CAPPETTE RITENTIVE (CONF 4 PEZZI)	690NA005.04 (rosso) - 690NA006.04 (blu) - 690NA007.04 (arancio) - 690NA008.04 (verde)	
	CHIAVI MANUALI	502MA004	
	ACCESSORI	DISPOSITIVI DI MONTAGGIO	690IR001 (L = 8mm) • 690IR002
		VITI DI RITENZIONE IN TITANIO	
VITI DI RITENZIONE IN ORO			
VITI PER TRANSFER PICK-UP			
RICAMBIO CAPPETTE TRANSFER			
STRUMENTARIO	DRIVER DIGITALI ES 1,20		
	DRIVER DIGITALI ES 0,90		
	DRIVER PER MANIPOLO ES 1,20		
	DRIVER PER MANIPOLO ES 0,90		

• Vite di ritenzione in titanio inclusa

◊ Vite transfer e cappetta inclusa

\* Vite transfer inclusa

° Vite di ritenzione in oro inclusa



Ø 4,0	IW
Ø 4,0	Ø 5,0
m) 201IR4A0 (H=4 mm)	Svasatura 6,0: 201IW2A0 (H=2 mm) 201IW3A0 (H=3 mm) 201IW4A0 (H=4 mm) 201IW5A0 (H=5 mm)
=4 mm)	320IW0A1 Ø
0 (rotante) *	319IW0A1 (non rotante) * 319IW0R0 (rotante) *
	301IW0A1
A1 (rotante) •	210IW2A0 (non rotante) • 210IW2R0 (non rotante) •
•	215IR2A0 (non rotante) •
	3511W1A0 •
ngola avvitata 15009 . . . 00 § 006 . . . 06/07 § Toronto anatomicamente ridotto 15005 . . . 01 §	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 §
ngola avvitata 16009 . . . 00 § 006 . . . 06/07 § Toronto anatomicamente ridotto 16005 . . . 01 §	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 §
ngola avvitata 17009 . . . 00 § 006 . . . 06/07 § Toronto anatomicamente ridotto 17005 . . . 01 §	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 §
n) • 220IR4A0 (H=4 mm) • 220IR5A0 (H=5 mm) •	220IW0A0 (senza battuta) • 220IW2A0 (H=2 mm) • 220IW3A0 (H=3 mm) • 220IW4A0 (H=4 mm) • 220IW5A0 (H=5 mm) •
2F0 (H=2 mm) • 220IR4F0 (H=4 mm) •	15° 220IW2D0 (H=2 mm) •
(25°) •	223IW0A0 • 223IW0D0 (15°) • 223IW0F0 (25°) •
530JD017 (solo Estrattore) - 690JD001 (Estrattore e Driver Hex. 1,20 530JD005)	
	219IW0A0 •
A1 (rotante) •	
A1 (rotante) °	
A1 (rotante - H=1 mm) °	246IW1A0 (non rotante - H=1 mm) ° 246IW1A1 (rotante - H=1 mm) °
0 (rotante) •	245IW1A0 (non rotante) • 245IW1R0 (rotante) •
1A1 (rotante) • 205IR1A1.10 (rotante - 10 pezzi) •	205IW1A0 (non rotante) • 205IW1A0.10 (non rotante- 10 pezzi) • 205IW1R0 (rotante) • 205IW1R0.10 (rotante - 10 pezzi) •
mm) 265IR3R0 (rotante H= 3mm)	
ale = 2,1 mm) • 30° : 266IR3G0 (H mediana= 3 mm; H distale = 1,6mm) •	
D (PMMA) •	
ndri protesici e cappucci copertura)	
0JD014 ) 530JD021 (L =10mm)	
0 - 254IR5A0 (H= 5 mm) - 254IR6A0 (H= 6 mm) - 254IR7A0 (H= 7 mm)	254IW1A0 (H= 1 mm) - 254IW2A0 (H= 2 mm) - 254IW3A0 (H= 3 mm) - 254IW4A0 (H= 4 mm) - 254IW5A0 (H= 5 mm) - 254IW6A0 (H= 6 mm) - 254IW7A0 (H= 7 mm)
- 255IR5A0 (H= 5 mm) - 255IR6A0 (H= 6 mm) - 255IR7A0 (H= 7 mm)	255IW1A0 (H= 1 mm) - 255IW2A0 (H= 2 mm) - 255IW3A0 (H= 3 mm) - 255IW4A0 (H= 4 mm) - 255IW5A0 (H= 5 mm) - 255IW6A0 (H= 6 mm) - 255IW7A0 (H= 7 mm)
- 256IR5A0 (H= 5 mm) - 256IR6A0 (H= 6 mm) - 256IR7A0 (H= 7 mm)	256IW1A0 (H=1 mm) - 256IW2A0 (H= 2 mm) - 256IW3A0 (H=3 mm) - 256IW4A0 (H= 4 mm) - 256IW5A0 (H= 5 mm) - 256IW6A0 (H= 6 mm) - 256IW7A0 (H= 7 mm)
0 (H=4 mm) - 250IR5A0 (H=5 mm) - 250IR6A0 (H=6 mm) - 250IR7A0 (H=7 mm)	250IW0A0 (H=0,5 mm) - 250IW1A0 (H=1 mm) - 250IW2A0 (H=2 mm) - 250IW3A0 (H=3 mm) - 250IW4A0 (H=4 mm) - 250IW5A0 (H=5 mm) - 250IW6A0 (H=6 mm) - 250IW7A0 (H=7 mm)
771CEF (Sphero Block-Flex) 774CQ (OT Equator)	
m) - 260IR4A0 (H= 4 mm) - 260IR5A0 (H= 5 mm) - 260IR6A0 (H= 6 mm)	
8.04 (rosa)- 690NA009.04 (verde) - 690NA010.04 (neutro)	
(L =20mm) •	690IW001 (L = 8mm) • 690IW002 (L =20mm) •
690NA012	
690NA018	
690NA039 (L= 13 mm) - 690NA063 (L= 20 mm)	
690NA029 (3 pezzi)	
530JD003 (L=5 mm) - 530JD004 (L=10 mm) - 530JD005 (L=15 mm) - 530JD006 (L=20 mm) - 530JD007 (L=30 mm)	
530JD011 (L=10 mm) - 530JD012 (L=15 mm)	
530HS004 (L= 22mm) - 530HS005 (L= 30mm)	
530HS002 (L= 22mm) - 530HS003 (L= 30mm)	



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.

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