














PROTESICA DENTALE
DENTAL PROSTHETIC











PROTESI ESAGONO ESTERNO COMPATIBILI CON BIOMET 3i™

PROSTHESIS COMPATIBLE WITH EXTERNAL HEXAGON BIOMET 3i™

Vite di guarigione in titanio. <i>Titanium healing screw.</i>	Diametro Diameter	3,25	3,75/4	5	Altezza Height	 
		VGE34002B VGE34004B VGE34006B	VGE40002J VGE40003J VGE40004J VGE40005J VGE40006J VGE40007J	VGE50002J VGE50003J VGE50004J VGE50005J VGE50006J		
	Piattaforma Platform	3,4	4,1	5		
Transfer da impronta in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	3,25	3,75/4	5	Altezza Height	 
		TR340B	TR410B	TR500B		
	Piattaforma Platform	3,4	4,1	5		
Transfer a strappo in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	3,25	3,75/4	5	Altezza Height	 
		TS340B	TS410B	TS500B		
	Piattaforma Platform	3,4	4,1	5		
Moncone in titanio con vite in titanio. <i>Titanium abutment with titanium screw.</i>	Diametro Diameter	3,25	3,75/4	5	Altezza Height	 
		MD34002B	MD41002B	MD5002B		
	Piattaforma Platform	3,4	4,1	5		
Moncone angolato 17°-27° in titanio con vite in titanio. <i>PMMA castable with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,25	3,75		Angolazione Angulation	 
		MA34117B MA34227B	MA41117B MA41227B			
	Piattaforma Platform	3,4	4,1			
Calcinabile in PMMA con esagono o rotante e vite in titanio. <i>PMMA castable with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,25	3,75/4	5	Altezza Height	  
		CAN34B CAR34B	CAN41B CAR41B	CAN50B CAR50B		
	Piattaforma Platform	3,4	4,1	5		










PROTESI ESAGONO ESTERNO COMPATIBILI CON BIOMET 3i™

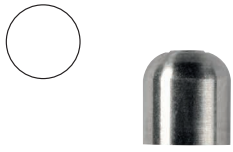





PROSTHESIS COMPATIBLE WITH EXTERNAL HEXAGON BIOMET 3i™

Calcinabile base cromo cobalto. <i>Castable with cobalt chrome base.</i>	Diametro Diameter	3,25	3,75/4			Altezza Height	 
		CN34CB CR34CB	CN41CB CR41CB				
	Piattaforma Platform	4,1	5				
Cilindro provvisorio in titanio con esagono o rotante e vite in titanio. <i>Titanium temporary cylinder with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,25	3,75/4	5		Altezza Height	 
		CN34B CR34B	CN41B CR41B	CN50B CR50B		- -	
	Piattaforma Platform	3,4	4,1	5			
Analogo da gesso in acciaio. <i>Stainless steel analog replica for plaster.</i>	Diametro Diameter	3,25	3,75/4	5		Altezza Height	 
		ANG340B	ANG410B	ANG500B		-	
	Piattaforma Platform	3,4	4,1	5			
Vite a sfera per overdenture in titanio con cuffia in PMMA. <i>Titanium spherical screw for overdenture with PMMA housing cap.</i>	Diametro Diameter	3,25	3,75/4			Altezza Height	 
		MD34209B MD34309B MD34409B MD34509B	MD41209B MD41309B MD41409B MD41509B			2 3 4 5	
	Piattaforma Platform	3,4	4,1				
Locator® in titanio con cuffia in PMMA e acciaio. <i>Titanium locator® with PMMA and stainless steel housing cap.</i>	Diametro Diameter	3,75/4				Altezza Height	 
		MD41208B MD41308B MD41408B MD41508B MD41608B				2 3 4 5 6	
	Piattaforma Platform	4,1					

PROTESI ESAGONO ESTERNO COMPATIBILI CON BIOMET 3i™





PROSTHESIS COMPATIBLE WITH EXTERNAL HEXAGON BIOMET 3i™

Pilastro conico esagonale dritto M.U.A. con vite in titanio. <i>Straight titanium joint for changing to prosthesis M.U.A. with titanium screw.</i>	Diametro Diameter	3,75/4			Altezza Height	 
		MUD4115B MUD4125B MUD4135B			1,5 2,5 3,5	
Piattaforma Platform		4,1				
Pilastro conico esagonale angolato M.U.A. con vite in titanio. <i>Angled titanium joint for changing to prosthesis M.U.A. with titanium screw.</i>	Diametro Diameter	3,75/4			Altezza Height	 
		MU41222B MU41223B MU41302B MU41303B			22° h2 22° h3 30° h2 30° h3	
Piattaforma Platform		4,1				
TiBase con esagono o rotante. <i>TiBase with hexagon or rotating.</i>	Diametro Diameter	3,25	3,75	5	Altezza Height	  
		 TBN34B  TBR34B	TBN41B TBR40B	TBN50B TBR50B	1 2	
Piattaforma Platform		3,4	4,1	5		

Vite di guarigione in titanio. <i>Titanium healing screw.</i>	Diametro Diameter	-				Angolazione Angulation	
		VPMD4525				-	
	Piattaforma Platform	4,8					
Transfer da impronta in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	-				Angolazione Angulation	
		TSM480B				-	
	Piattaforma Platform	4,8					
Calcinabile in PMMA rotante e vite in titanio. <i>PMMA castable rotating and titanium screw.</i>	Diametro Diameter	-				Angolazione Angulation	
		CARM480B				-	
	Piattaforma Platform	4,8					
Cilindro provvisorio in titanio rotante e vite in titanio. <i>Rotating titanium temporary cylinder and titanium screw.</i>	Diametro Diameter	-				Angolazione Angulation	
		CRM480B				-	
	Piattaforma Platform	4,8					
Analogo da gesso in acciaio. <i>Stainless steel analog replica for plaster.</i>	Diametro Diameter	-				Angolazione Angulation	
		ANM480B				-	
	Piattaforma Platform	4,8					
TiBase. <i>TiBase rotating.</i>	Diametro Diameter	4,8				Angolazione Angulation	
		TBRM480B				-	
	Piattaforma Platform	4,8					

PROTESI ESAGONO ESTERNO COMP. CON BRANEMARK SYSTEM®

PROSTHESIS COMPATIBLE WITH EXTERNAL HEXAGON BRANEMARK SYSTEM®

Vite di guarigione in titanio. <i>Titanium healing screw.</i>	Diametro Diameter	3,3	5			Altezza Height	 
		VGE37502K VGE37503K VGE37504K VGE37506K	VGE50002K VGE50003K VGE50004K VGE50006K			2 3 4 6	
	Piattaforma Platform	3,5	5				
Transfer da impronta in acciaio con vite lunga in acciaio inox. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	3,3	5			Altezza Height	 
		TR330K	TR500K			-	
	Piattaforma Platform	3,5	5				

PROTESI ESAGONO ESTERNO COMP. CON BRANEMARK SYSTEM®

PROSTHESIS COMPATIBLE WITH EXTERNAL HEXAGON BRANEMARK SYSTEM®

Analogo da gesso in acciaio.
Stainless steel analog replica for plaster.

Diametro Diameter	3,3	5			Altezza Height
	ANG330K	ANG500K			-
Piattaforma Platform	3,5	5			













Per il diametro 3,75-4 Branemark System® non visualizzato, tornare a protesi diametro 3,75-4 esagono esterno Biomet 3i™.
La compatibilità è la medesima.

For the Branemark System® with diameter 3,75-4 which is not visualized, come back to prosthesis Biomet 3i™ external hexagon diameter 3,75-4.
The compatibility is the same.













PROTESI ESAGONO INTERNO COMPATIBILI CON ZIMMER®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON ZIMMER®

Vite di guarigione svasata in titanio. <i>Titanium healing screw.</i>	Diametro Diameter	3,3/3,75	4,2	5		Altezza Height	 
		VGI38003Z VGI38004Z VGI38005Z	VGI45003Z VGI45004Z VGI45005Z	VGI50003Z VGI50004Z VGI50005Z			
	Piattaforma Platform	3,6	4,2	5			
Transfer da impronta in acciaio inox con vite corta in acciaio. <i>Abutment impression inox steel transfer with short stainless steel screw.</i>	Diametro Diameter	3,3/3,75	4,2	5		Altezza Height	 
		TS375Z	TS420Z	TS500Z			
	Piattaforma Platform	3,6	4,2	5			
Transfer da impronta in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	3,3/3,75	4,2	5		Altezza Height	 
		TR375Z	TR420Z	TR500Z			
	Piattaforma Platform	3,6					
Moncone in titanio con vite in titanio. <i>Titanium abutment with titanium screw.</i>	Diametro Diameter	3,3/3,75	4,2			Altezza Height	 
		MD35001Z	MD45001Z				
	Piattaforma Platform	3,6	4,2				
Pilastro conico esagonale. <i>Titanium abutment with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,75/4				Altezza Height	 
		MUD3505Z					
	Piattaforma Platform	4,1					

PROTESI ESAGONO INTERNO COMPATIBILI CON ZIMMER®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON ZIMMER®

Pilastro conico esagonale angolato. <i>Titanium abutment with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,5/3,75				Altezza Height	 
		MU35222Z MU35302Z					
	Piattaforma Platform	4,1					
Moncone angolato. <i>Titanium abutment with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,3/3,75				Angolazione Angulation	 
		MA35117Z MA35127Z					
	Piattaforma Platform	3,6					
Calcinabile in PMMA con esagono o rotante e vite in titanio. <i>PMMA castable with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,3/3,75	4,2	5		Altezza Height	 
		CAN37Z CAR37Z	CAN42Z CAR42Z	CAN50Z CAR50Z			
	Piattaforma Platform	3,6	4,5	5			
TiBase con esagono o rotante. <i>TiBase with hexagon or rotating.</i>	Diametro Diameter	3,3/3,75	4,2			Altezza Height	 
		TBN35Z TBR35Z	TBN45Z TBR45Z				
	Piattaforma Platform	3,6	4,5				
Calcinabile base cromo. <i>Castable chrome base.</i>	Diametro Diameter	3,3/3,75	4,2	5		Altezza Height	 
		TBN35CZ					
	Piattaforma Platform	3,6	4,5				
Analogo da gesso in acciaio. <i>Stainless steel analog replica for plaster.</i>	Diametro Diameter	3,3/3,75	4,2	5		Altezza Height	 
		ANG375Z	ANG420Z	ANG500Z			
	Piattaforma Platform	3,6	4,2	5			

PROTESI ESAGONO INTERNO COMPATIBILI CON ZIMMER®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON ZIMMER®






Vite a sfera per
overdenture in titanio
con cuffia in PMMA.
*Titanium spherical screw
for overdenture with PMMA
housing cap.*

Diametro Diameter	3,3/3,75	4,2			Altezza Height
	MD37109Z MD37209Z MD37309Z MD37409Z MD37509Z MD37609Z	MD42409Z MD42509Z			1 2 3 4 5 6
Piattaforma Platform	3,6	4,2			



PROTESI ESAGONO INTERNO COMPATIBILI CON FRIALIT® E XiVe®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON FRIALIT® AND XiVe®

Vite di guarigione in titanio. <i>Titanium healing screw.</i>	Diametro Diameter	3	3,4	3,8			Altezza Height	 
		VGI30001X VGI30002X VGI30003X	VGI34001X VGI34002X VGI34003X	VGI38001X VGI38002X VGI38003X				
	Piattaforma Platform	3	3,4	3,8				
Transfer a strappo da impronta in acciaio con vite corta in acciaio. <i>Abutment impression inox steel transfer with short stainless steel screw.</i>	Diametro Diameter	3	3,4	3,8	4,5	5,5	Altezza Height	 
				TS380X	TS450X	TS550X		
	Piattaforma Platform	3,8	4,5	5,5				
Transfer da impronta in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	3	3,4	3,8	4,5	5,5	Altezza Height	 
		TR300X	TR340X	TR380X	TR450X	TR550X		
	Piattaforma Platform	3	3,4	3,8				
Moncone in titanio con esagono e vite in titanio. <i>Titanium abutment with hexagon and titanium screw.</i>	Diametro Diameter	3	3,4	3,8	4,5		Altezza Height	 
			MD34001X	MD38001X	MD45001X			
	Piattaforma Platform	3	3,4	3,8	4,5			
Moncone angolato. <i>Titanium abutment with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3	3,4	3,8	4,5	Angolazione Angulation	Altezza Height	 
			MA34217X MA34127X	MA38217X MA38127X	MA45217X MA45127X	17° 27°	1,5 2,5	
	Piattaforma Platform	3	3,4	3,8	4,5	5,5		

PROTESI ESAGONO INTERNO COMPATIBILI CON FRIALIT® E XiVE®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON FRIALIT® AND XiVE®

<p>Calcinabile in PMMA con esagono o rotante e vite in titanio. <i>PMMA castable with hexagon or rotating and titanium screw.</i></p>	Diametro Diameter	3	3,4	3,8	4,5	5,5	Altezza Height	
		CAN30X CAR30X	CAN34X CAR34X	CAN38X CAR38X	CAN45X CAR45X	CAN55X CAR55X	-	
	Piattaforma Platform	3	3,4	3,8	4,5	5,5		
<p>Analogo da gesso in acciaio. <i>Stainless steel analog replica for plaster.</i></p>	Diametro Diameter	3	3,4	3,8	4,5	5,5	Altezza Height	
		ANG300X	ANG340X	ANG380X	ANG450X	ANG550X	-	
	Piattaforma Platform	3	3,4	3,8	4,5	5,5		
<p>Locator® in titanio con cuffia in PMMA e acciaio. <i>Titanium locator® with PMMA and stainless steel housing cap.</i></p>	Diametro Diameter	3	3,4	3,8	4,5		Altezza Height	
		MD30208X MD30308X MD30408X MD30408X	MD34208X MD34308X MD34408X MD34508X	MD38208X MD38308X MD38408X MD38508X	MD45208X MD45308X MD45408X MD45508X		2 3 4 5	
	Piattaforma Platform	3	3,4	3,8				

PROTESI ESAGONO INTERNO COMPATIBILI CON CERTAIN®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON CERTAIN®

Vite di guarigione in titanio.
Titanium healing screw.

Diametro Diameter	3,25	4	5	Altezza Height
	VGI34002C VGI34003C VGI34004C VGI34005C VGI34006C VGI34008C	VGI38002C VGI38003C VGI38004C VGI38005C VGI38006C VGI38008C	VGI55002C VGI55003C VGI55004C	2 3 4 5 6 8
Piattaforma Platform	3,4	4,1	5	



Transfer da impronta in acciaio con vite lunga in acciaio.
Abutment impression stainless steel transfer with long stainless steel screw.

Diametro Diameter	3,25	4	5	Altezza Height
	TR325C	TR400C	TR500C	-
Piattaforma Platform	3,4	4,1	5	



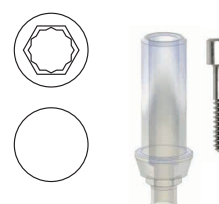
Moncone in titanio con esagono e vite in titanio.
Titanium abutment with hexagon and titanium screw.

Diametro Diameter	3,25	4	5	Altezza Height
	MD34001C	MD41001C	MD50001C	-
Piattaforma Platform	3,4	4,1	5	



Calcinabile in PMMA con esagono o rotante e vite in titanio.
PMMA castable with hexagon or rotating and titanium screw.

Diametro Diameter	3,25	4	5	Altezza Height
	CAN32C CAR32C	CAN40C CAR40C	CAN50C CAR50C	- -
Piattaforma Platform	3,4	4,1	5	



Cilindro provvisorio in titanio con esagono o rotante e vite in titanio.
Titanium temporary cylinder with hexagon or rotating and titanium screw.

Diametro Diameter	3,25	4	5	Altezza Height
	CN34C CR34C	CN41C CR41C		- -
Piattaforma Platform	3,4	4,1	5	



PROTESI ESAGONO INTERNO COMPATIBILI CON CERTAIN®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON CERTAIN®

Analogo da gesso in acciaio.
Stainless steel analog replica for plaster.

Diametro Diameter	3,25	4	5		Altezza Height
	ANG340C	ANG400C	ANG500C		-
Piattaforma Platform	3,4	4,1	5		



Pilastro conico esagonale dritto in titanio di trasformazione a protesi M.U.A.
Single straight titanium joint for changing to prosthesis M.U.A.

Diametro Diameter	3,25	4			Altezza Height
		MUD4120C MUD4130C MUD4140C			2 3 4
Piattaforma Platform	3,4	4,1			



TiBase con esagono o rotante.
TiBase with hexagon or rotating.

Diametro Diameter	3,25	4	5		Altezza Height
	TBN34C TBR34C	TBN41C TBR41C	TBN50C TBR50C		- -
Piattaforma Platform	3,4	4,1	5		














PROTESI ESAGONO INTERNO COMP. CON PREMIUM® E KOHNO®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON PREMIUM® AND KOHNO®

Vite di guarigione in titanio. <i>Titanium healing screw.</i>	Diametro Diameter	3,3	3,8	4,25	5		Altezza Height	
		VGI34003S VGI34004S VGI34005S	VGI38003S VGI38004S VGI38005S	VGI42003S VGI42004S VGI42005S	VGI50003S VGI50004S VGI50005S			
	Piattaforma Platform	3,8	3,8	4,25	5			
Transfer da impronta in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	3,3	3,8	4,25	5		Altezza Height	
		TR33S	TR38S	TR42S	TR50S			
	Piattaforma Platform	3,3	3,8	4,25	5			
Moncone in titanio con esagono e vite in titanio. <i>Titanium abutment with hexagon and titanium screw.</i>	Diametro Diameter	3,3	3,8	4,25	5		Altezza Height	
		MD33001S	MD38001S	MD42001S	MD50001S			
	Piattaforma Platform	3,3	3,8	4,25	5			
Moncone angolato. <i>Titanium abutment with hexagon and titanium screw.</i>	Diametro Diameter	3,3	3,8	4,25			Angolazione Angulation	
		MA33217S MA33327S	MA38217S MA38327S	MA42217S MA42327S			17° 27°	
	Piattaforma Platform	3,3	3,8	4,25				
Calcinabile in PMMA con esagono o rotante e vite in titanio. <i>PMMA castable with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,3	3,8	4,25	5		Altezza Height	
		CAN33S CAR33S	CAN38S CAR38S	CAN42S CAR42S	CAN50S CAR50S			
	Piattaforma Platform	3,3	3,8	4,25	5			
Cilindro provv. in titanio con esagono o rotante e vite in titanio. <i>Titanium temporary cylinder with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,3	3,8	4,25	5		Altezza Height	
		CN33S CR33S	CN38S CR38S	CN42S CR42S	CN50S CR50S			
	Piattaforma Platform	3,3	3,8	4,25	5			















PROTESI ESAGONO INTERNO COMP. CON PREMIUM® E KOHNO®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON PREMIUM® AND KOHNO®

Pilastro conico esagonale. <i>Straight titanium joint for changing to prosthesis Biomet 3i™.</i>	Diametro Diameter	3,3	3,8	4,25			Altezza Height	 
				MUD38075S MUD38175S	MUD4208S MUD4218S		1 2 3	
Piattaforma Platform		3,3	3,8	4,25				
Vite a sfera per overdenture in titanio con cuffia in PMMA. <i>Titanium spherical screw for overdenture with PMMA housing cap.</i>	Diametro Diameter	3,3	3,8	4,25	5		Altezza Height	 
			MD33109S MD33209S MD33309S MD33409S MD33509S	MD38109S MD38209S MD38309S MD38409S MD38509S	MD42209S MD42309S MD42409S MD42509S	MD50209S MD50309S MD50409S MD50509S	1 2 3 4 5	
Piattaforma Platform		3,3	3,8	4,25	5			
Transfer a strappo in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	3,3	3,8	4,25	5		Altezza Height	 
			TS33S	TS38S	TS42S	TS50S	-	
Piattaforma Platform		3,3	3,8	4,25	5			
Locator® in titanio con cuffia in PMMA e titanio. <i>Titanium locator® with PMMA and titanium housing cap.</i>	Diametro Diameter	3,3	3,8	4,5	5		Altezza Height	 
			MD33108S MD33208S MD33308S MD33408S MD33508S	MD38108S MD38208S MD38308S MD38408S MD38508S	MD42108S MD42208S MD42308S MD42408S MD42508S	MD50108S MD50208S MD50308S MD50408S MD50508S	1 2 3 4 5	
Piattaforma Platform		3,3	3,8	4,25	5			
TiBase con esagono o rotante. <i>TiBase with hexagon or rotating.</i>	Diametro Diameter	3,3	3,8	4,25	5		Altezza Height	  
	CODICE	TBN33S TBR33S	TBN38S TBR38S	TBN42S TBR42S	TBN50S TBR50S		- -	
Piattaforma Platform		3,3	3,8	4,25	5			











PROTESI ESAGONO INTERNO COMPATIBILI CON NOBEL ACTIVE™

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON NOBEL ACTIVE™

Vite di guarigione in titanio. <i>Titanium healing screw.</i>	Diametro Diameter	3,5	4,3/5				Altezza Height	 
		VGI35003N VGI35004N VGI35005N VGI35006N	VGI50003N VGI50004N VGI50005N VGI50006N					
	Connessione Connection	Conica Conical	Conica Conical					
Transfer da impronta in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	3,5	4,3/5				Altezza Height	 
		TR350N	TR500N					
	Connessione Connection	Conica Conical	Conica Conical	Conica Conical				
Moncone in titanio con esagono e vite in titanio. <i>Titanium abutment with hexagon and titanium screw.</i>	Diametro Diameter	3,5	4,3/5				Altezza Height	 
		MD35002N	MD43002N					
	Connessione Connection	Conica Conical	Conica Conical					
Moncone angolato. <i>PMMA castable with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,5	4,3/5				Angolazione Angulation	 
		MA35152N MA35252N	MA43152N MA43252N				15° 25°	
	Connessione Connection	Conica Conical	Conica Conical					
Calcinabile in PMMA con esagono o rotante e vite in titanio. <i>PMMA castable with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,5	4,3/5				Altezza Height	  
		CAN35N CAR35N	CAN50N CAR50N				- -	
	Connessione Connection	Conica Conical	Conica Conical					
Cilindro provvisorio in titanio con esagono. <i>Titanium temporary cylinder with hexagon.</i>	Diametro Diameter	3,5	4,3/5				Altezza Height	  
		CN35N CR35N	CN50N CR50N				- -	
	Connessione Connection	Conica Conical	Conica Conical					

PROTESI ESAGONO INTERNO COMPATIBILI CON NOBEL ACTIVE™

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON NOBEL ACTIVE™

Analogo da gesso in acciaio. <i>Stainless steel analog replica for plaster.</i>	Diametro Diameter	3,5	4,3/5				Altezza Height	 
		ANG330N	ANG500N				-	
	Connessione Connection	Conica Conical	Conica Conical					
Pilastro conico esagonale in titanio di trasformazione a protesi M.U.A. <i>Single straight titanium joint for changing to prosthesis M.U.A.</i>	Diametro Diameter	3,5	4,3/5				Altezza Height	 
		MUD3501N MUD3502N MUD3503N	MUD4301N MUD4302N MUD4303N				1 2 3	
	Connessione Connection	Conica Conical	Conica Conical					
TiBase con esagono o rotante. <i>TiBase with hexagon or rotating.</i>	Diametro Diameter	3,5	4,3/5				Altezza Height	 
		TBN35N TBR35N					- -	
	Connessione Connection	Conica Conical	Conica Conical					
Vite a sfera per overdenture in titanio con cuffia in PMMA. <i>Titanium spherical screw for overdenture with PMMA housing cap.</i>	Diametro Diameter	3,5	4,3/5				Altezza Height	 
		MD35209N MD35309N MD35409N					2 3 4	
	Connessione Connection	Conica Conical						
Locator® in titanio con cuffia in PMMA e titanio. <i>Titanium locator® with PMMA and titanium housing cap.</i>	Diametro Diameter	3,5	4,3/5				Altezza Height	 
		MD35208N MD35308N MD35408N					2 3 4	
	Connessione Connection	Conica Conical						

PROTESI TRILOBATO INTERNO COMPATIBILI CON NOBEL REPLACE®

PROSTHESIS COMPATIBLE WITH INTERNAL TRILOBAL NOBEL REPLACE®

Transfer da impronta in acciaio con vite corta in acciaio.
Abutment impression in steel transfer with short stainless steel screw.

Diametro Diameter	3,5	4,3	5		Altezza Height
	TS350R	TS430R	TS500R		-
Piattaforma Platform	3,5	4,3	5		



Moncone in titanio con trilobato e vite in titanio.
Titanium abutment with trilobal and titanium screw.

Diametro Diameter	3,5	4,3	5		Altezza Height
	MD35002R	MD43002R	MD50002R		-
Piattaforma Platform	3,5	4,3	5		



Moncone angolato.
Titanium abutment with trilobal and titanium screw.

Diametro Diameter	3,5	4,3	5		Angolazione Angulation
	MA35152R MA35252R	MA43152R MA43252R			15° 25°
Piattaforma Platform	3,5	4,3	5		











Calcinabile in PMMA con trilobato o rotante e vite in titanio.
PMMA castable with trilobal or rotating and titanium screw.

Diametro Diameter	3,5	4,3	5		Altezza Height
	CAN35R CAR35R	CAN43R CAR43R	CAN50R CAR50R		- -
Piattaforma Platform	3,5	4,3	5		



PROTESI TRILOBATO INTERNO COMPATIBILI CON NOBEL REPLACE®

PROSTHESIS COMPATIBLE WITH INTERNAL TRILOBAL NOBEL REPLACE®

TiBase con esagono o rotante. <i>TiBase with hexagon or rotating.</i>	Diametro Diameter	3,5	4,3	5		Altezza Height	 
	 TBN35R  TBR35R					-	
	Piattaforma Platform	3,5	4,3	5			
Analogo da gesso in acciaio. <i>Stainless steel analog replica for plaster.</i>	Diametro Diameter	3,5	4,3	5		Altezza Height	 
	ANG350R ANG430R ANG500R					-	
	Piattaforma Platform	3,5	4,3	5			
Pilastro conico esagonale in titanio di trasformazione a protesi M.U.A. con vite in titanio. <i>Straight titanium joint for changing to prosthesis M.U.A. with titanium screw.</i>	Diametro Diameter	3,5	4,3	5		Altezza Height	 
	MUD3510R MUD3520R MUD3530R	MUD4310R MUD4330R MUD4340R				1 2 3	
	Piattaforma Platform	3,5	4,3	5			

PROTESI TRILOBATO INTERNO COMPATIBILI CON NOBEL REPLACE®

PROSTHESIS COMPATIBLE WITH INTERNAL TRILOBAL NOBEL REPLACE®

Vite a sfera per overdenture in titanio con cuffia in PMMA.
Titanium spherical screw for overdenture with PMMA housing cap.

Diametro Diameter	3,5	4,3	5		Altezza Height
	MD35109R MD35209R MD35309R MD35409R MD35509R	MD43109R MD43209R MD43309R MD43409R MD43509R	MD50109R MD50309R MD50509R		1 2 3 4 5
Piattaforma Platform	3,5	4,3	5		



Locator® in titanio con cuffia in PMMA e titanio.
Titanium locator® with PMMA and titanium housing cap.

Diametro Diameter	3,5	4,3	5		Altezza Height
	MD35108R MD35208R MD35308R MD35408R MD35508R	MD43108R MD43208R MD43308R MD43408R MD43508R			1 2 3 4 5
Piattaforma Platform	3,5	4,3			



PROTESI ESAGONO INTERNO COMPATIBILI CON ASTRA TECH™

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON ASTRA TECH™

<p>Transfer da impronta in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i></p>	Diametro Diameter	3	3,5	4,5		Altezza Height	
		TR30A	TR35A	TR45A		-	
	Connessione Connection	Conica Conical	Conica Conical	Conica Conical			
<p>Cilindro provvisorio in titanio con esagono o rotante e vite in titanio. <i>Titanium temporary cylinder with hexagon or rotating and titanium screw.</i></p>	Diametro Diameter	3	3,5	4,5		Altezza Height	
		CN35A CR35A	CN45A CR45A		- -		
	Connessione Connection	Conica Conical	Conica Conical	Conica Conical			
<p>Moncone in titanio con esagono e vite in titanio. <i>Titanium abutment with hexagon and titanium screw.</i></p>	Diametro Diameter	3	3,5	4,5		Altezza Height	
		MD30001A	MD35001A	MD45001A		-	
	Connessione Connection	Conica Conical	Conica Conical	Conica Conical			
<p>Moncone angolato. <i>Titanium abutment with hexagon and titanium screw.</i></p>	Diametro Diameter	3	3,5	4,5		Angolazione Angulation	
		MA30117A MA30127A	MA35117A MA35127A	MA45117A MA45127A		17° 27°	
	Connessione Connection	Conica Conical	Conica Conical	Conica Conical			
<p>Calcinabile in PMMA con esagono o rotante e vite in titanio. <i>PMMA castable with hexagon or rotating and titanium screw.</i></p>	Diametro Diameter	3	3,5	4,5		Altezza Height	
		CAN30A CAR30A	CAN35A CAR35A	CAN45A CAR45A		- -	
	Connessione Connection	Conica Conical	Conica Conical	Conica Conical			
<p>Analogo da gesso in acciaio. <i>Stainless steel analog replica for plaster.</i></p>	Diametro Diameter	3	3,5	4,5		Altezza Height	
		ANG300A	ANG350A	ANG450A		-	
	Connessione Connection	Conica Conical	Conica Conical	Conica Conical			

PROTESI CONO INTERNO COMPATIBILI CON ASTRA TECH™

PROSTHESIS COMPATIBLE WITH INTERNAL CONE ASTRA TECH™

TiBase con esagono o rotante.
TiBase with hexagon or rotating.

Diametro Diameter	3	3,5	4,5		Altezza Height
	TBN30A TBR30A	TBN35A TBR35A	TBN45A TBR45A		- -
	■	■	■		
Connessione Connection	Conica Conical	Conica Conical	Conica Conical		



Analogo da gesso in acciaio.
Stainless steel analog replica for plaster.

Gradi del cono Cone degrees	20°	35°	45°		
	ANG300A	ANG350A	ANG450A		



Vite a sfera per overdenture in titanio con cuffia in PMMA.
Titanium spherical screw for overdenture with PMMA housing cap.

Diametro Diameter	3,5/4	4,5			Altezza Height
	MD35309A MD35409A	MD45209A MD45309A MD45409A			2 3 4
	■	■			
Connessione Connection	Conica Conical	Conica Conical			



Locator® in titanio con cuffia in PMMA e titanio.
Titanium locator® with PMMA and titanium housing cap.

Diametro Diameter	3,5/4	4,5			Altezza Height
	MD35208A MD35308A MD35408A	MD45208A MD45308A MD45408A			2 3 4
	■	■			
Connessione Connection	Conica Conical	Conica Conical			



PROTESI ESAGONO INTERNO COMPATIBILI CON DIO®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON DIO®

Vite di guarigione in titanio. <i>Titanium healing screw.</i>	Diametro Diameter	3,8	4,5			Altezza Height	
		VGI38003D VGI38005D	VGI45003D VGI45005D			3 5	
	Piattaforma Platform	3,8	4,5				
Calcinabile in PMMA con sagoma esagonale o rotante e vite in titanio. <i>PMMA castable with hexagonal shape or rotating and titanium screw.</i>	Diametro Diameter	3,8	4,5			Altezza Height	
		CAN38D CAR38D	CAN45D CAR45D			- -	
	Piattaforma Platform	3,8	4,5				
Analogo da gesso in acciaio. <i>Stainless steel analog replica for plaster.</i>	Diametro Diameter	3,8	4,5			Altezza Height	
		ANG380D	ANG450D			-	
	Piattaforma Platform	3,8	4,5				
Cilindro in titanio. <i>Titanium temporary cylinder.</i>	Diametro Diameter	3,8	4,5			Altezza Height	
		CN38D CR38D	CN45D CR45D			- -	
	Piattaforma Platform	3,8	4,5				
TI BASE. <i>Ti base.</i>	Diametro Diameter	3,8	4,5			Altezza Height	
		TBN38D TBR35D	TBN45D TBR45D			- -	
	Piattaforma Platform	3,8	4,5				

PROTESI ESAGONO INTERNO COMPATIBILI CON DIO®

PROSTHESIS COMPATIBLE WITH INTERNAL HEXAGON DIO®

Moncone a sfera.
Vite a sfera per
overdenture in titanio
con cuffia in PMMA.
Titanium spherical screw
for overdenture with PMMA
housing cap.

Diametro Diameter	3,8				Altezza Height
	MD38209D MD38309D MD38409D				2 3 4
Connessione Connection	Conica Conical				



Locator® in titanio
con cuffia in PMMA e
titanio.
Titanium locator® with
PMMA and titanium
housing cap.

Diametro Diameter	3,5/4				Altezza Height
	MD38208D MD38308D MD38408D				2 3 4
Connessione Connection	Conica Conical				



PROTESI CONNESSIONE INTERNA COMPATIBILI ANKYLOS®

INTERNAL CONNECTION PROSTHESIS COMPATIBLE ANKYLOS®

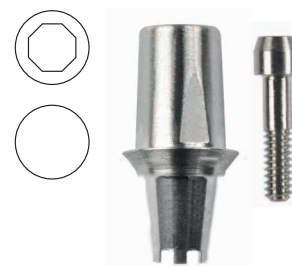
Transfer da impronta in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	3,5				Altezza Height	
		TR35Y				1,5 3	
	Connessione Connection	Conica Conical	Conica Conical				
Moncone in titanio con esagono e vite in titanio. <i>Titanium abutment with hexagon and titanium screw.</i>	Diametro Diameter	3,5				Altezza Height	
		MD35002Y					
	Connessione Connection	Conica Conical	Conica Conical				
Moncone angolato. <i>Titanium abutment with hexagon and titanium screw.</i>	Diametro Diameter	3,5				Angolazione Angulation	
		MA35152Y MA35252Y				15° 25°	
	Connessione Connection	Conica Conical	Conica Conical				
Analogo da gesso in acciaio. <i>Stainless steel analog replica for plaster.</i>	Diametro Diameter	3,5				Altezza Height	
		ANG350Y				-	
	Connessione Connection	Conica Conical	Conica Conical				

PROTESI CONNESSIONE INTERNA COMPATIBILI ANKYLOS®

INTERNAL CONNECTION PROSTHESIS COMPATIBLE ANKYLOS®

TiBase con esagono o rotante.
TiBase with hexagon or rotating.

Diametro Diameter	3,5				Altezza Height
-	TBN35Y TBR35Y				-
Connessione Connection	Conica Conical	Conica Conical			



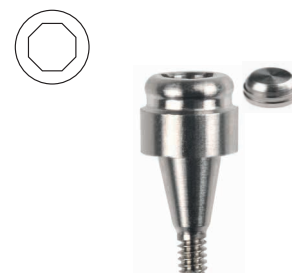
Vite a sfera per overdenture in titanio con cuffia in PMMA.
Titanium spherical screw for overdenture with PMMA housing cap.

Diametro Diameter	3,5/4				Altezza Height
	MD35209Y MD35309Y MD35409Y				2 3 4
Connessione Connection	Conica Conical				
















Locator® in titanio con cuffia in PMMA e titanio.
Titanium locator® with PMMA and titanium housing cap.

Diametro Diameter	3,5/4				Altezza Height
	MD35208Y MD35308Y MD35408Y				2 3 4
Connessione Connection	Conica Conical				



PROTESI CONNESSIONE INTERNA STRAUMANN® BONE LEVEL

INTERNAL CONNECTION PROSTHESIS COMPATIBLE STRAUMANN® BONE LEVEL

Vite di guarigione in titanio. <i>Titanium healing screw.</i>	Diametro Diameter	3,3				Altezza Height	 
		VGI33003L VGI33004L VGI33005L					
	Connessione Connection	Conica Conical					
Transfer da impronta in acciaio con vite lunga in acciaio. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	Diametro Diameter	3,3	4,1			Altezza Height	 
		TR33L	TR41L				
	Connessione Connection	Conica Conical	Conica Conical				
Moncone in titanio con esagono e vite in titanio. <i>Titanium abutment with hexagon and titanium screw.</i>	Diametro Diameter	3,3	4,1			Altezza Height	 
		MD33000L	MD41000L				
	Connessione Connection	Conica Conical	Conica Conical				
Moncone angolato. <i>Titanium abutment with hexagon and titanium screw.</i>	Diametro Diameter	3,5	4,5			Angolazione Angulation	 
		MA33015Y	MA45025Y				
	Connessione Connection	Conica Conical	Conica Conical				
Cilindro provvisorio in titanio o acciaio rotante e vite in titanio. <i>Titanium or stainless steel temporary cylinder with hexagon or rotating and titanium screw.</i>	Diametro Diameter	3,5	4,1			Altezza Height	  
		CN33L CR33L	CN41L CR41L				
	Connessione Connection	Conica Conical	Conica Conical				
Analogo da gesso in acciaio. <i>Stainless steel analog replica for plaster.</i>	Diametro Diameter	3,3	4,1			Altezza Height	 
		ANG330L	ANG410L				
	Connessione Connection	Conica Conical	Conica Conical				

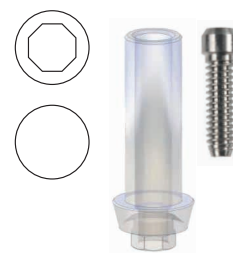
PROTESI CONNESSIONE INTERNA STRAUMANN® BONE LEVEL

PROTESI CONNESSIONE INTERNA COMPATIBILI ANKYLOS®

**Calcinabile in PMMA
con ottagono o
rotante e vite in
titanio.**

*PMMA castable with
octagon or rotating and
titanium screw.*

Diametro Diameter	3,3	4,1			Altezza Height
	CAN33L CAR33L	CAN41L CAR41L			- -
Connessione Connection	Conica Conical	Conica Conical			



TiBase con esagono.

*TiBase with hexagon or
rotating.*

Diametro Diameter	3,3	4,1			Altezza Height
	TBN33L TBR33L	TBN41L TBR41L			-
Connessione Connection	Conica Conical	Conica Conical			





STRADA BATTAGLIA 127
35020 ALBIGNASEGO (PD)
ITALY

info@rmedical.it
www.rmedical.it