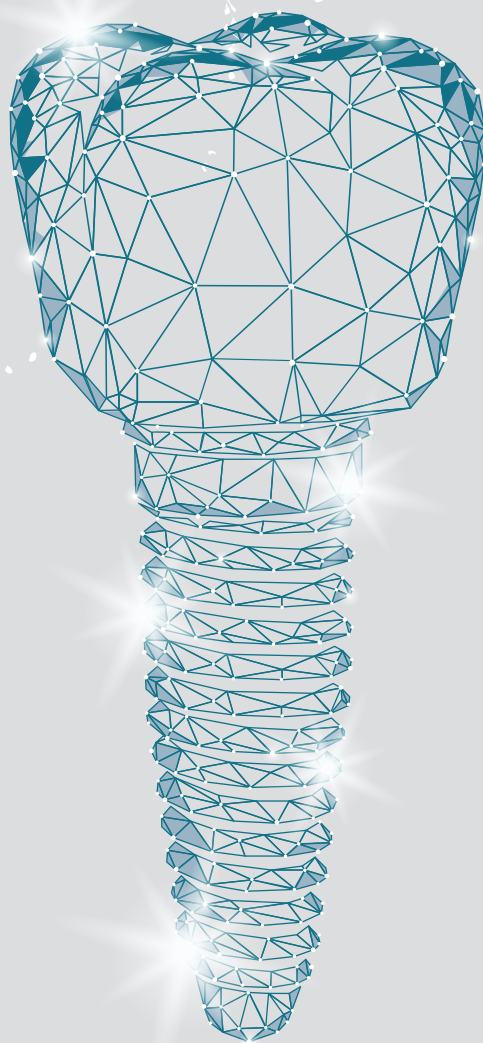




R MEDICAL

RESEARCH & TECHNOLOGIES



CATALOGO GENERALE 2022



Il presente documento annulla e sostituisce il certificato di pari numero emesso in data 06/05/2019.

Approvazione del Sistema Completo di Garanzia di Qualità *Full quality assurance system approval*

Certificato N. **0425-MED-003598-00**
Certificate No.

Secondo l'allegato II, escluso (4) della Direttiva Europea 93/42/CEE (recepita con il Dlg n. 46 del 24.02.97)
According to Annex II, excluding (4) of EC Directive 93/42/CEE (as transposed into Dlg n. 46 issued on 24.02.97)

ORGANISMO NOTIFICATO / NOTIFIED BODY

ICIM S.p.A. - Identification number: 0425
Piazza Don Enrico Mapelli, 75 - 20099 Sesto San Giovanni (MI) - ITALY

VISTO L'ESITO DELLE VERIFICHE CONDOTTE IN CONFORMITÀ ALL'ALLEGATO II ESCLUSO (4) DELLA DIRETTIVA EUROPEA 93/42/CEE DICHIARA CHE IL SISTEMA COMPLETO DI GARANZIA DELLA QUALITÀ ATTUATO DA:
ON THE BASIS OF THE ASSESSMENT PERFORMED ACCORDING TO ANNEX II EXCLUDING (4) OF EC DIRECTIVE 93/42/CEE DECLARES THAT THE FULL QUALITY ASSURANCE SYSTEM ENFORCED BY:

RMEDICAL SRL

Sede Legale
Via delle Rose, 72 - 35037 Teolo (PD) - Italia
Unità Operativa
Strada Battaglia, 127 - 35020 Albignasego (PD) - Italia

PER I SEGUENTI TIPI DI PRODOTTI, PROCESSI, SERVIZI
FOR THE FOLLOWING KINDS OF PRODUCTS, PROCESSES, SERVICES

Impianti dentali, accessori protesici e frese odontoiatriche.
Dental implants, prosthetic accessories and dental drills.

È CONFORME AI REQUISITI / IS IN COMPLIANCE WITH REQUIREMENTS

Allegato II ESCLUSO (4) della Direttiva Europea 93/42/CEE
Annex II EXCLUDING (4) of EC Directive 93/42/EEC

Per l'identificazione dei modelli di prodotto vedere l'Allegato / For identification of the model type see Annex

Il presente Certificato è da ritenersi valido solo se accompagnato dal relativo Allegato / This Certificate is valid only with the relative Annex

Gaetano Trizio
Rappresentante Direzione / Management Representative

ICIM S.p.A.

PRIMA EMISSIONE
FIRST ISSUE
06/05/2019

EMISSIONE CORRENTE
CURRENT ISSUE
25/05/2021

DATA DI SCADENZA
EXPIRING DATE
05/05/2024

0601CM_01_IT

ICIM S.p.A. - Piazza Don Enrico Mapelli, 75 - 20099 Sesto San Giovanni (MI)

COLORAZIONE DEI DIAMETRI COLORING OF DIAMETERS

Giallo Yellow	●	Ø2,9 - Ø3 - Ø3,25 - Ø3,3
Grigio Grey	●	Ø3,4 - Ø3,5 - Ø3,6
Verde Green	●	Ø3,75 - Ø3,8
Rosso Red	●	Ø4 - Ø4,1 - Ø4,2 - Ø4,25 - Ø4,3 - Ø4,5
Azzurro Blue	●	Ø4,9 - Ø5 - Ø5,5



SERVIZIO IDENTIFICAZIONE IMPIANTI SCONOSCIUTI

Negli anni RMedical ha sviluppato un importante know how relativamente il riconoscimento delle connessioni implantari presenti sul mercato.

Qualora il clinico si trovasse in presenza di una connessione implantare sconosciuta, inviandoci la lastra di riferimento, saremo in grado di realizzare e fornire i componenti necessari alla finalizzazione del lavoro protesico.



Tecnologia di alta qualità

Trattamento di doppia acidificazione

Produzioni su richiesta

RMedical produce minuterie di precisione per il settore medicale, per l'implantologia dentale, per il settore maxillo-facciale e ortopedico.

Collabora con istituti di ricerca, ospedali, cliniche private e professionisti a livello internazionale, costantemente impegnata nell'acquisizione di soluzioni tecnologiche d'avanguardia.

Le apparecchiature ad alta tecnologia ed il personale tecnico altamente specializzato, garantiscono la tolleranza minima su tutta la gamma di prodotti.

Per realizzare gli impianti dentali si utilizza il titanio grado 4 o grado 5 certificati per utilizzo medicale.

Per la componentistica protesica si utilizza anche l'acciaio inossidabile ed il PMMA medicale.

Per ottenere il miglior risultato i prodotti in PMMA sono fabbricati con l'utilizzo del tornio.

La superficie degli impianti R Medical è ottenuta con un processo di sabbiatura seguito da un trattamento di doppia acidificazione.

SI FORNISCE UN SERVIZIO ESCLUSIVO E PERSONALIZZATO DI LETTURA DELLE LASTRE MEDIANTE TECNOLOGIE DI PROPRIETÀ IDEATE DALL'AZIENDA, COSTRUENDO IL MATERIALE NECESSARIO PER LA RISOLUZIONE DEI CASI.

High quality technology

Double acidification treatment

Productions on custom's request

RMedical manufactures micro-components in the medical, maxillofacial and orthopedic field.

We cooperate with research institutes, hospitals, private clinics and medical professionals at international level.

High technology equipment and highly specialized technical staff guarantee the minimum mechanical tolerance on the whole product range.

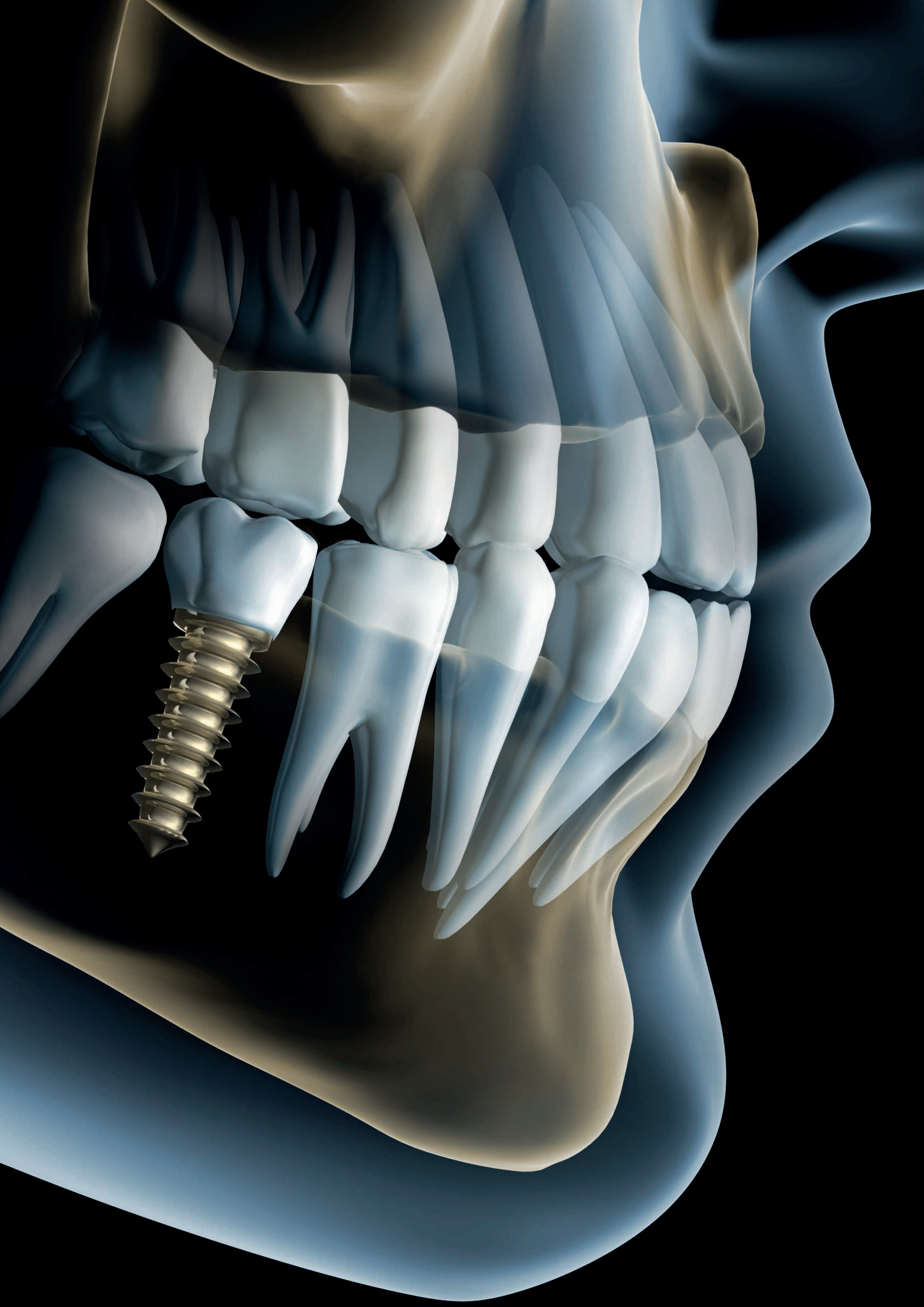
For the realization of our dental implants we use grade 4 or grade 5 titanium certified for medical use.

For the prosthetic components we also use stainless steel and medical PMMA.

To obtain the best result, PMMA products are manufactured using the lathe.

The surface of the R Medical dental implants is obtained by a sandblasting process followed by a double acidification treatment.

IF BY CHANCE THE DOCTOR FINDS A DENTAL IMPLANT OF WHICH HE DOESN'T KNOW THE CONNECTION, WE ARE ABLE TO RECOGNIZE IT THROUGH THE PATIENT'S X-RAY AND TO PROVIDE HIM WITH THE COMPLETE NECESSARY PROSTHETICS HE NEEDS TO FINISH THE CASE.



Componentistica implantare

RMedical è in grado di fornire:

- **CONVERTITORI DA INCOLLAGGIO**
- **MONCONI IN TITANIO**
- **MONCONI CALCINABILI**
- **CONVERTITORI CONICI - DUAL SYSTEM®**
- **CONVERTITORI PER ZIRCONIA**
- **ANALOGHI DA LABORATORIO**
- **VITI DEFINITIVE**
- **VITI DI GUARIGIONE**
- **TRANSFER DA IMPRONTA**
- **CROMO COBALTO - COMBY CHROME®**
- **MULTI UNIT ABUTMENT**



Disponiamo della protesica compatibile per le seguenti piattaforme implantari e molte altre
Full range of compatible abutments and prosthetic solutions (evolving daily)

- ASTRATECH®
- ASTRA EV®
- ANKYLOS®
- BRÅNEMARK®
- 3I® / CERTAIN®
- STRAUMANN® / BONE LEVEL®
- DENTSPLY® / XIVE®
- IDI EVOLUTION®
- LIFECORE® / PRIMAKONEX®
- MEGAGEN® / ANYONE®
- MIS® / SEVEN® / M4®
- ACTIVE® / REPLACE CC® / PARALLEL®
- 3I® / ESAGONO ESTERNO®
- REPLACE®
- SWEDEN® / PREMIUM KOHNO® SHELTA®
- SWEDEN® / OUTLINK® / SYRA®
- ZIMMER® / SCREW-VENT®



INDICE

INDEX

IMPIANTI | IMPLANTS

Impianti Deus - <i>Deus implants</i>	Pag.	15
Impianti compatibili BIOMET 3i™ - <i>Compatible BIOMET 3i™ implants</i>	»	17
Impianti TAPERED ACTION - <i>Compatibile NOBEL ACTIVE® ø 3,5 NP (dal ø 3,5 al ø 5,2 compresi) - Compatible NOBEL ACTIVE® diameter 3,5 NP (from ø 3.5 to ø 5.2)</i>	»	19

PROTESICA | PROSTHESIS

Protesi esagono esterno compatibili BIOMET 3i™ - <i>External hexagon prosthesis compatible BIOMET 3i™</i>	»	23
Protesi cono esterno compatibili M.U.A. NOBEL BIO CARE® - <i>Prosthesis compatible with external cone M.U.A. NOBEL BIO CARE®</i>	»	26
Protesi esagono esterno comp. BRANEMARK SYSTEM® - <i>Prosthesis compatible with external hexagon BRANEMARK SYSTEM®</i>	»	27
Protesi esagono interno compatibili ZIMMER® - <i>Internal hexagon prosthesis compatible ZIMMER®</i>	»	29
Protesi esagono interno compatibili FRIALIT® XiVE® - <i>Internal hexagon prosthesis compatible FRIALIT® XiVE®</i>	»	32
Protesi esagono interno compatibili CERTAIN® - <i>Internal hexagon prosthesis compatible CERTAIN®</i>	»	34
Protesi esagono interno compatibili PREMIUM® KOHNO® - <i>Internal hexagon prosthesis compatible PREMIUM® KOHNO®</i>	»	36
Protesi esagono interno compatibili NOBEL ACTIVE™ - <i>Internal hexagon prosthesis compatible NOBEL ACTIVE™</i>	»	38
Protesi trilobato interno compatibili NOBEL REPLACE® - <i>Internal trefoil prosthesis compatible NOBEL REPLACE®</i>	»	40
Protesi esagono interno compatibili ASTRA TECH™ EV - <i>Internal hexagon prosthesis compatible ASTRA TECH™ EV</i>	»	43
Protesi esagono interno compatibili DIO® - <i>Internal hexagon prosthesis compatible DIO®</i>	»	45
Protesi connessione interna compatibili ANKYLOS® - <i>Internal connection prosthesis compatible ANKYLOS®</i>	»	47
Protesi connessione interna STRAUMANN® BONE LEVEL - <i>Internal connection prosthesis compatible STRAUMANN® BONE LEVEL</i>	»	49

STRUMENTI | INSTRUMENTS

Strumenti vari - <i>Various tools</i>	»	53
Strumenti di fresaggio - <i>Milling tools</i>	»	56
Frese compatibili per impianti DEUS - <i>Compatible drills cutter for implants DEUS</i>	»	57
Frese compatibili - <i>Compatible drills</i>	»	57
Box strumentario chirurgico - <i>Surgical instrument box</i>	»	58

IMPIANTI DENTALI
DENTAL IMPLANTS

Compatibile Biomet 3i™

Compatible Biomet 3i™

Connessione esagono esterno
External hexagon connection



	Ø 3	Ø 3,4	Ø 3,8	Ø 4,5	Ø 5,5
H					
8	•	EE340080B	EE380080B	EE450080B	EE550080B
9,5	•	EE340095B	EE380095B	EE450095B	EE550095B
11	•	EE340110B	EE380110B	EE450110B	EE550110B
13	•	EE340130B	EE380130B	EE450130B	EE550130B
15	•	EE340150B	EE380150B	EE450150B	•
Connessione Connection	•	• Ø 3,25	• Ø 3,75-4	• Ø 3,75-4	• Ø 5
	•	• Biomet	• Biomet	• Biomet	• Biomet

Compatibile Certain®

Compatible Certain®

Connessione esagono interno
Internal hexagon connection

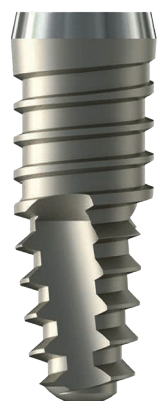


	Ø 3	Ø 3,4	Ø 3,8	Ø 4,5	Ø 5,5
H					
8	•	EI340080C	EI380080C	EI450080C	EI550080C
9,5	•	EI340095C	EI380095C	EI450095C	EI550095C
11	•	EIE340110C	EI380110C	EI450110C	EI550110C
13	•	EI340130C	EI380130C	EI450130C	EI550130C
15	•	EI340150C	EI380150C	EI450150C	•
Connessione Connection	•	• Ø 3,25	• Ø 3,8	• Ø 4	• Ø 5
	•	• Certain	• Certain	• Certain	• Certain

Compatibile Xive®

Compatible Xive®

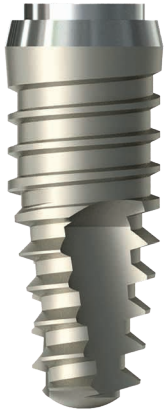
Connessione esagono interno
Internal hexagon connection



	Ø 3	Ø 3,4	Ø 3,8	Ø 4,5	Ø 5,5
H					
8	EI300080X	EI340080X	EI380080X	EI450080X	EI550080X
9,5	EI300095X	EI340095X	EI380095X	EI450095X	EI550095X
11	EI300110X	EIE340110X	EI380110X	EI450110X	EI550110X
13	EI300130X	EI340130X	EI380130X	EI450130X	EI550130X
15	EI300150X	EI340150X	EI380150X	EI450150X	•
Connessione Connection	• Ø 3	• Ø 3,4	• Ø 3,8	• Ø 4,5	• Ø 5,5
	• Xive	• Xive	• Xive	• Xive	• Xive

Compatibile Sweden®
Compatible Sweden®

Connessione esagono interno
Internal hexagon connection



		Ø 2,7	Ø 3,4	Ø 3,8	Ø 4,5	Ø 5,5
H	8	•	EI340080S	EI380080S	EI450080S	EI550080S
	9,5	•	EI340095S	EI380095S	EI450095S	EI550095S
	11	•	EI340110S	EI380110S	EI450110S	EI550110S
	13	•	EI340130S	EI380130S	EI450130S	EI550130S
	15	•	EI340150S	EI380150S	EI450150S	•
	Connessione Connection	•		● Ø 3,3	● Ø 3,8	● Ø 4,25
•			■ Sweden	■ Sweden	■ Sweden	■ Sweden

		Ø 2,7	Ø 3,4	Ø 3,8	Ø 4,5	Ø 5,5
H	8	•	EI340080Z	EI380080Z	EI450080Z	EI550080Z
	9,5	•	EI340095Z	EI380095Z	EI450095Z	EI550095Z
	11	•	EIE340110Z	EI380110Z	EI450110Z	EI550110Z
	13	•	EI340130Z	EI380130Z	EI450130Z	EI550130Z
	15	•	EI340150Z	EI380150Z	EI450150Z	•
	Connessione Connection	•		● Ø 3,75	● Ø 3,75	● Ø 4,2
•			■ Zimmer	■ Zimmer	■ Zimmer	■ Zimmer

Compatibile Zimmer®
Compatible Zimmer®

Connessione esagono interno
Internal hexagon connection



Standard

Connessione esagono esterno
External hexagon connection



	-	Ø 3,25	Ø 3,75	Ø 4	Ø 5
H					
5	•	•		EE400050J	EE500050J
6	•	•	EE375060J	EE400060J	EE500060J
7	•	•	EE375070J	EE400070J	EE500070J
8,5	•	EE 375 085	EE375085J	EE400085J	EE500085J
10	•	EE 375 100	EE375100J	EE400100J	EE500100J
11,5	•	EE 375 115	EE375115J	EE400115J	EE500115J
13	•	EE 375 130	EE375130J	EE400130J	EE500130J
15	•	EE 375 150	EE375150J	EE400150J	•
18	•	•	EE375180J	EE400180J	•
Piattaforma Platform	•	• Ø3,4	• Ø4	• Ø4	• Ø5

Micro Mini

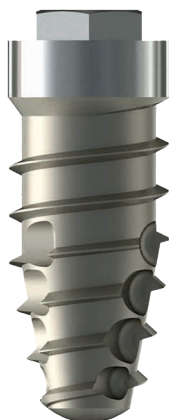
Connessione esagono esterno
External hexagon connection



	Ø 2,6	Ø 2,9	Ø 3,25	Ø 4	Ø 5
H					
6,5	•	•	•	•	•
7,5	•	•	EE325070D	•	•
8,5	•	•	EE325085D	•	•
10	•	•	EE325100D	•	•
11,5	•	•	EE325115D	•	•
13	•	•	EE325130D	•	•
15	•	•	EE325150D	•	•
Piattaforma Platform	•	•	• Ø 3,4	•	•

NT

Connessione esagono esterno
External hexagon connection



	Ø 3,25	Ø 4	Ø 5
H			
8,5	EE325085T	EE400085T	EE500085T
10	EE325100T	EE400100T	EE500100T
11,5	EE325115T	EE400115T	EE500115T
13	EE325130T	EE400130T	EE500130T
15	EE325150T	EE400150T	
Piattaforma Platform	● Ø 3,4	● Ø 4,1	● Ø 5

NT Compatibile Certain

Connessione esagono interno
Internal hexagon connection



	Ø 3,25	Ø 4	Ø 5
H			
8,5	EI325085T	EI400085T	EI500085T
10	EI325100T	EI400100T	EI500100T
11,5	EI325115T	EI400115T	EI500115T
13	EI325130T	EI400130T	EI500130T
15	EI325150T	EI400150T	
Piattaforma Platform	● Ø 3,4	● Ø 4,1	● Ø 5

IMPIANTI TAPERED ACTION

COMPATIBLE NOBEL ACTIVE® Ø 3,5 NP (DAL Ø 3,5 AL Ø 5,2 COMPRESI)
 COMPATIBLE NOBEL ACTIVE® DIAMETER 3,5 NP (FROM Ø 3,5 TO Ø 5,2)

DOPPIA connessione
 CONICA esagonale
 DOUBLE hexagonal
 connection CONIC



Connessione
 Connection

	Ø 3,1	Ø 3,5	Ø 3,8	Ø 4,2	Ø 4,7	Ø 5,2
H						
6	•	•	•	EI420060P	EI470060P	EI520060P
7,5	•	EI350080P	EI380080P	EI420075P	EI470075P	EI520075P
9	EI310090P	EI350090P	EI380090P	EI420090P	EI470090P	EI520090P
11	EI310110P	EI350110P	EI380110P	EI420110P	EI470110P	EI520110P
13	EI310130P	EI350130P	EI380130P	EI420130P	EI470130P	EI520130P
15	EI310150P	EI350150P	EI380150P	EI420150P	EI470150P	
17	EI310170P					
	■ Ø 2,9	■ Ø 3,5	■ Ø 3,8	■ Ø 4,2	■ Ø 4,7	■ Ø 5,2

IMPIANTI AGO NEEDLE IMPLANTS



	Ø 2,4
H	
10	AG240100I
11,5	AG240115I
13	AG240130I
15	AG240150I

IMPIANTI COMPATIBILI ASTRA-TECH™ COMPATIBLE ASTRA-TECH™ Ø 3,5















	Ø 3	Ø 3,4	Ø 3,8	Ø 4,5	Ø 5,5
H					
8	•	EI340080L	EI380080L	EI450080L	EI550080L
9,5	•	EI340095L	EI380095L	EI450095L	EI550095L
11	•	EI340110L	EI380110L	EI450110L	EI550110L
13	•	EI340130L	EI380130L	EI450130L	EI550130L
15	•	EI340150L	EI380150L	EI450150L	•
Connessione Connection	•	■ Ø 3,4	■ Ø 3,8	■ Ø 4,5	■ Ø 5,5

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		2 3 4 5 6 7	
	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	 
		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	 
		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	 
		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	 
		MA34117B MA34227B	MA41117B MA41227B			17° 27°	
	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	 
		CAN34B CAR34B	CAN41B CAR41B	CAN50B CAR50B		- -	
	Piattaforma Platform	3,4	4,1	5			










PROTESI ESAGONO ESTERNO COMPATIBILI CON BIOMET 3i™

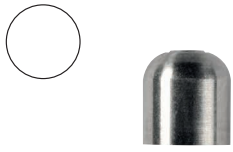





PROSTHESIS COMPATIBLE WITH EXTERNAL HEXAGON BIOMET 3i™

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				22° h2 30° h3	
	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				17° 27°	
	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. <i>Titanium healing screw.</i>	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. <i>Abutment impression stainless steel transfer with long stainless steel screw.</i>	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. <i>Titanium abutment with hexagon and titanium screw.</i>	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. <i>PMMA castable with hexagon or rotating and titanium screw.</i>	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. <i>Titanium temporary cylinder with hexagon or rotating and titanium screw.</i>	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. <i>Stainless steel analog replica for plaster.</i>	Diametro Diameter	3,25 ANG340C	4 ANG400C	5 ANG500C	Altezza Height	 
	Piattaforma Platform	3,4	4,1	5	-	
Pilastro conico esagonale dritto in titanio di trasformazione a protesi M.U.A. <i>Single straight titanium joint for changing to prosthesis M.U.A.</i>	Diametro Diameter	3,25	4 MUD4120C MUD4130C MUD4140C		Altezza Height	 
	Piattaforma Platform	3,4	4,1		2 3 4	
TiBase con esagono o rotante. <i>TiBase with hexagon or rotating.</i>	Diametro Diameter	3,25  TBN34C  TBR34C	4 TBN41C TBR41C	5 TBN50C TBR50C	Altezza Height	  
	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 inox 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	
	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. <i>TiBase with hexagon or rotating.</i>	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. <i>Stainless steel analog replica for plaster.</i>	Gradi del cono Cone degrees	20°	35°	45°		
		ANG300A	ANG350A	ANG450A		
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	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. <i>Titanium locator® with PMMA and titanium housing cap.</i>	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				
	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				

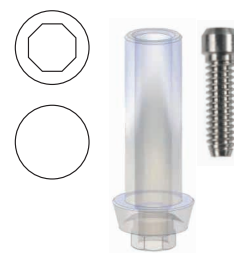
PROTESI CONNESSIONE INTERNA STRAUMANN® BONE LEVEL

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.

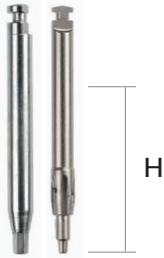





*TiBase with hexagon or
rotating.*







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






STRUMENTI
INSTRUMENTS

<p>Chiave a cricchetto. <i>Manual ratchet.</i></p>	Diametro Diameter					Altezza Height		
		CRIC						-
<p>Chiave dinamometrica a cricchetto. <i>Torque ratchet.</i></p>	Diametro Diameter					Altezza Height		
		CRICD						
<p>Connettore da manipolo. (Adatto a tutti i dispositivi di montaggio degli impianti dentali prodotti da RMedical) <i>Connector for handpiece suitable for all RMedical implants.</i></p>	Diametro Diameter					Altezza Height		
		FR0025D						
<p>Connettori per chiave a cricchetto. (Adatti a tutti i dispositivi di montaggio degli impianti dentali prodotti da RMedical) <i>Connectors for manual ratchet suitable for all RMedical implants.</i></p>	Diametro Diameter					Altezza Height		
		CONCRIKC CONCRIKL						12 16
<p>Chiavetta manuale. <i>Manual driver.</i></p>	Diametro Diameter	0,9	1,2	1,3	SG	Lunghezza Length	Altezza Height	
		Esagonale Hexagonal CHIMANC09EE CHIMANM09EE CHIMANL09EE CHIMANX09EE	Esagonale Hexagonal CHIMANC12EE CHIMANM12EE CHIMANL12EE CHIMANX12EE	Esagonale Hexagonal CHIMANC13EE CHIMANM13EE CHIMANL13EE CHIMANX13EE	Esagonale Hexagonal CHIMANM12SG CHIMANL12SG CHIMANM13SG CHIMANL13SG	Corta Short Media Medium Lunga Long Extralonga Extralong	7 12 17 30	

<p>Chiavetta da manipo. <i>Driver for handpiece.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>Lunghezza Length</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>FR0922S FR0926M FR0935L</td> <td>FR1222S FR1226M FR1235L</td> <td>FR1322S FR1326M FR1335L</td> <td></td> <td>22 26 35</td> <td></td> </tr> </tbody> </table>	Diametro Diameter	-	-	-	-	Lunghezza Length			FR0922S FR0926M FR0935L	FR1222S FR1226M FR1235L	FR1322S FR1326M FR1335L		22 26 35		
Diametro Diameter	-	-	-	-	Lunghezza Length											
	FR0922S FR0926M FR0935L	FR1222S FR1226M FR1235L	FR1322S FR1326M FR1335L		22 26 35											
<p>Testa zigrinata per la trasformazione delle chiavette da manipo a chiavette manuali. <i>Head for drivers. It transforms drivers for handpiece into manual drivers.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th></th> <th>Altezza Height</th> </tr> </thead> <tbody> <tr> <td></td> <td>TESTACON</td> <td>-</td> </tr> </tbody> </table>	Diametro Diameter		Altezza Height		TESTACON	-									
Diametro Diameter		Altezza Height														
	TESTACON	-														
<p>Chiavetta manuale Locator. <i>Manual driver Locator.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th></th> <th>Altezza Height</th> </tr> </thead> <tbody> <tr> <td></td> <td>CHIMANTUB</td> <td>-</td> </tr> </tbody> </table>	Diametro Diameter		Altezza Height		CHIMANTUB	-									
Diametro Diameter		Altezza Height														
	CHIMANTUB	-														
<p>Applicatore. <i>Applicator.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th></th> <th>Altezza Height</th> </tr> </thead> <tbody> <tr> <td></td> <td>APPL01</td> <td>-</td> </tr> </tbody> </table>	Diametro Diameter		Altezza Height		APPL01	-									
Diametro Diameter		Altezza Height														
	APPL01	-														
<p>Porta chiodini. <i>Screw box.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th></th> <th>Altezza Height</th> </tr> </thead> <tbody> <tr> <td></td> <td>PRT01</td> <td>-</td> </tr> </tbody> </table>	Diametro Diameter		Altezza Height		PRT01	-									
Diametro Diameter		Altezza Height														
	PRT01	-														
<p>Kit Emergency. <i>Emergency kit.</i></p> <p>Estrattori impianti + estrattori viti rotte <i>Plant extractors + broken screws extractors</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th></th> <th>Altezza Height</th> </tr> </thead> <tbody> <tr> <td></td> <td>KSOS</td> <td>-</td> </tr> </tbody> </table>	Diametro Diameter		Altezza Height		KSOS	-									
Diametro Diameter		Altezza Height														
	KSOS	-														

<p>Chiavette per chiave a cricchetto. <i>Drivers for manual ratchet.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>Lunghezza Length</th> </tr> </thead> <tbody> <tr> <td></td> <td>CHICRICM09EE CHICRICL09EE</td> <td>CHICRICM12EE CHICRICL12EE</td> <td>CHICRICM13EE CHICRICL13EE</td> <td></td> <td>26 35</td> </tr> </tbody> </table>	Diametro Diameter	-	-	-	-	Lunghezza Length		CHICRICM09EE CHICRICL09EE	CHICRICM12EE CHICRICL12EE	CHICRICM13EE CHICRICL13EE		26 35	
Diametro Diameter	-	-	-	-	Lunghezza Length									
	CHICRICM09EE CHICRICL09EE	CHICRICM12EE CHICRICL12EE	CHICRICM13EE CHICRICL13EE		26 35									
<p>Chiavetta manuale a tubo per MUA dritti. <i>Manual driver, pipe.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>Lunghezza Length</th> </tr> </thead> <tbody> <tr> <td></td> <td>CHIMANTUB</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Diametro Diameter	-	-	-	-	Lunghezza Length		CHIMANTUB					
Diametro Diameter	-	-	-	-	Lunghezza Length									
	CHIMANTUB													
<p>Kit estrattori di impianti dentali per chiave a cricchetto. <i>Dental implant extractors kit for manual ratchet.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>Lunghezza Length</th> </tr> </thead> <tbody> <tr> <td></td> <td>KIT ESTR</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Diametro Diameter	-	-	-	-	Lunghezza Length		KIT ESTR					
Diametro Diameter	-	-	-	-	Lunghezza Length									
	KIT ESTR													
<p>Kit osteoespansori per chiave cricchetto, composto da 6 pezzi. <i>Bone expanders kit for manual ratchet.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th colspan="4"></th> <th>Altezza Height</th> </tr> </thead> <tbody> <tr> <td></td> <td colspan="4">KIT ESP</td> <td>-</td> </tr> </tbody> </table>	Diametro Diameter					Altezza Height		KIT ESP				-	
Diametro Diameter					Altezza Height									
	KIT ESP				-									
<p>Prolunga da manipo per frese con autobloccante. <i>Self-locking handpiece shaft for drill.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th colspan="4"></th> <th>Altezza Height</th> </tr> </thead> <tbody> <tr> <td></td> <td colspan="4">FRP</td> <td>-</td> </tr> </tbody> </table>	Diametro Diameter					Altezza Height		FRP				-	
Diametro Diameter					Altezza Height									
	FRP				-									
<p>Kit osteotomi manuali concavi e convessi, composto da 8 pezzi. <i>Concave and convex osteotomes manual kit.</i></p>	<table border="1"> <thead> <tr> <th>Diametro Diameter</th> <th colspan="4"></th> <th>Altezza Height</th> </tr> </thead> <tbody> <tr> <td></td> <td colspan="4">KIT OST</td> <td>-</td> </tr> </tbody> </table>	Diametro Diameter					Altezza Height		KIT OST				-	
Diametro Diameter					Altezza Height									
	KIT OST				-									

<p>Fresa triangolare da manipolo. <i>Triangular milling cutter for handpiece.</i></p>	<p>Diametro Diameter</p>	<p>FRL</p>	<p>Altezza Height</p> <p>-</p>	
<p>Misuratore di profondità con manico. <i>Milling cutter with stop and without stop for handpiece.</i></p>	<p>Diametro Diameter</p>	<p>MISP</p>	<p>Altezza Height</p> <p>-</p>	
<p>Preparatore di spalla da manipolo. <i>Countersink milling cutter for handpiece.</i></p>	<p>Diametro Diameter</p>	<p>FRSM</p>	<p>Altezza Height</p> <p>-</p>	

FRESA COMPATIBILE PER IMPIANTI DEUS

COMPATIBLE DRILLS CUTTER FOR IMPLANTS DEUS

Fresa compatibile per impianti DEUS.
Compatible milling cutter for implants DEUS.

Diametro Diameter	3	3,4	3,8	4,5	5,5	Altezza Height
	FR3008D FR3095D FR3011D FR3013D FR3015D	FR3408D FR3495D FR3411D FR3413D FR3415D	FR3808D FR3895D FR3811D FR3813D FR3815D	FR4508D FR4595D FR4511D FR4513D FR4515D	FR5508D FR5595D FR5511D FR5513D FR5515D	8 9,5 11 13 15
Piattaforma Platform	3	3,4	3,8	4,5	5,5	

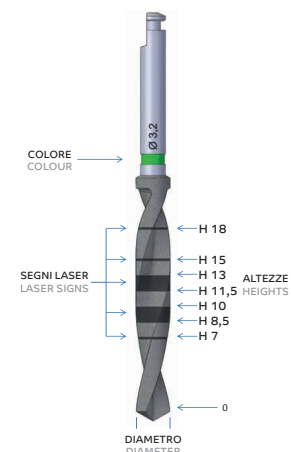


FRESE COMPATIBILI

COMPATIBLE DRILLS

Frese cilindriche.
Cylindrical drills.

Diametro Diameter	2	2,8	3,2	3,4	4,2	Altezza Height
	FR200	FR280	FR320	FR340	FR420	-
Piattaforma Platform	2	2,8	3,2	3,4	4,2	
	Fresa pilota Pilot milling cutter	Frese compatibili per impianti Biomet 3i™ Compatible milling cutter for implants Biomet 3i™				



Stop per frese cilindriche.
Stops for drills.

Diametro Diameter	2	2,8	3,2	3,4	4,2	Altezza Height
	FR200070S FR200850S FR200100S FR200115S FR200130S FR200150S	FR280070S FR280850S FR280100S FR280115S FR280130S FR280150S	FR320070S FR320850S FR320100S FR320115S FR320130S FR320150S	FR340070S FR340850S FR340100S FR340115S FR340130S FR340150S	FR420070S FR420850S FR420100S FR420115S FR420130S FR420150S	7 8,5 10 11,5 13 15

BOX PER STRUMENTARIO CHIRURGICO

SURGICAL INSTRUMENT BOX

CODICE / CODE:

SB01



MATERIALI

Box: resina polifenilsulfone Radel®
Porta-strumenti: silicone autoclavabile
per uso medico

MATERIALS

Box: Radel® polyphenylsulfone
Support for instruments: autoclavable
silicon for medical use

Box dal design ergonomico che si adatta perfettamente agli strumenti inseriti. Leggero, compatto e facile da trasportare. Realizzato in plastica resistente agli urti, certificato per la sterilizzazione in autoclave.

Il tray porta-strumenti è stato realizzato per contenere accuratamente driver, strumentario chirurgico e frese, in sezioni separate. Supporti in silicone individuali trattengono ogni strumento per evitarne il movimento durante il trasporto, anche se il box viene capovolto. Le marcature laser sul tray sono anti-graffio, anti sbiadimento e consentono una facile pulitura.

Ergonomic box adapted to the instruments it has inside. Light, handy and compact. Made of shock resistant plastic, certified for autoclave. Our tray for instruments contains drivers, surgical instruments and drills separately. Each instrument is hold by a silicon support in order to keep its position even if the box is turned upside down. The laser stamps are sretch-resistant, anti fading and allow an easy cleaning.



STRADA BATTAGLIA 127
35020 ALBIGNASEGO (PD)
ITALY

info@rmedical.it
www.rmedical.it