

exacta

sistema di implantologia

CATALOGO CV/CL
2009



exacta sistema di implantologia

L'implantologia ha prodotto una grande quantità di materiali, di proposte spesso molto simili se non identiche fra loro e talvolta diverse, determinando procedure operative differenti.

Comuni a tutte, per il buon esito clinico e la diffusione della protesi su impianti, restano, le indicazioni cliniche, la progettazione del caso, il rispetto dei diversi protocolli chirurgici e protesici.

Il Sistema di Implantologia EXACTA® utilizza le basi biologiche dell'osteointegrabilità del Titanio, attraverso una idonea procedura chirurgica e la biomeccanica della protesizzazione nelle sue diverse forme e soluzioni.

Dal progetto di ricerca EXACTA® sulla biocompatibilità ed il processo di osteointegrazione del Titanio in relazione al trattamento di superficie ed al momento del carico protesico, nasce una linea di dispositivi, specializzati in rapporto alle aree anatomiche interessate e relative caratteristiche biologiche.

Pagina 4

Codificazione chirurgica EXACTA®

Pagina 5

Impianti EXACTA® CV

Pagina 6

Impianti EXACTA® CL
Impianti EXACTA® MS

Pagina 7

Frese EXACTA® CV

Pagine 8

Frese EXACTA® CL
Frese EXACTA® MS

Pagina 9

Maschiatori EXACTA® CV
Maschiatore EXACTA® CL

Pagina 10

Espansori EXACTA®
Osteotomi EXACTA®

Pagine 11-12

Monconi di guarigione
“serie Zero” EXACTA®

Pagine 13-14

Monconi di guarigione EXACTA®

Pagine 17-18

Codificazione protesica EXACTA®

Pagine 19-20

Elementi da impronta EXACTA®

Pagine 21-22

Monconi protesici dritti
(improntabili) EXACTA®

Pagine 23-24

Monconi protesici angolati EXACTA®

Pagine 25-26

Calcinabili EXACTA®

Pagine 27-28

Sovrastrutture fresabili EXACTA®

Pagine 29-30

CAD-CAM EXACTA®

Pagine 31-32

protesi ad appoggio mucoso EXACTA®

Pagina 33-34

Sistema exe EXACTA®

Pagina 35-36

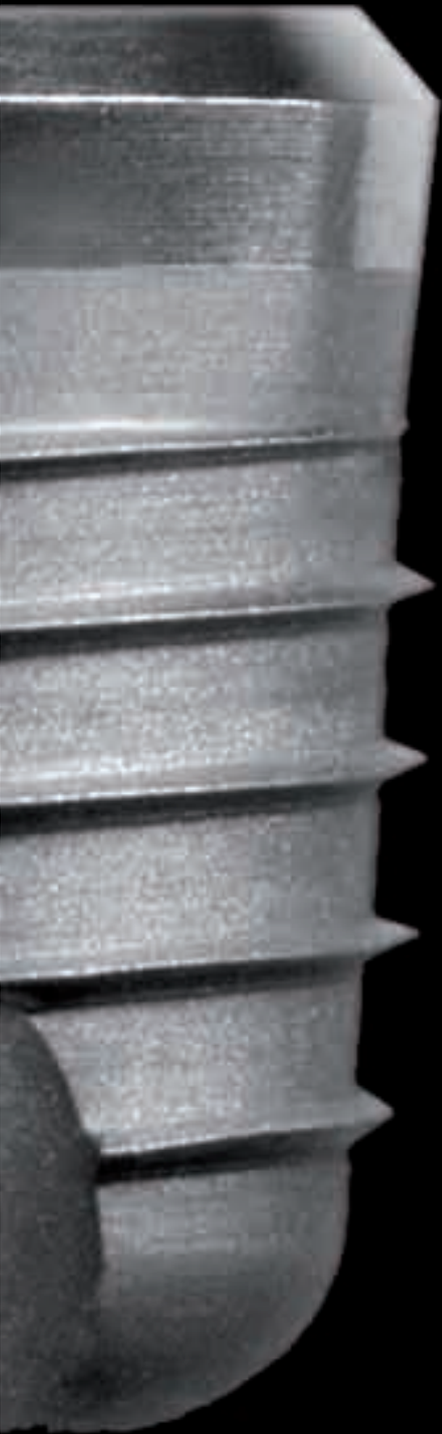
Viti sistema exe EXACTA®
Protesi avvitata EXACTA®

Pagina 37

Viti passanti

Pagine 41-42

Strumenti, avvitatori,
sonda



SEZIONE CHIRURGIA

CHIRURGIA

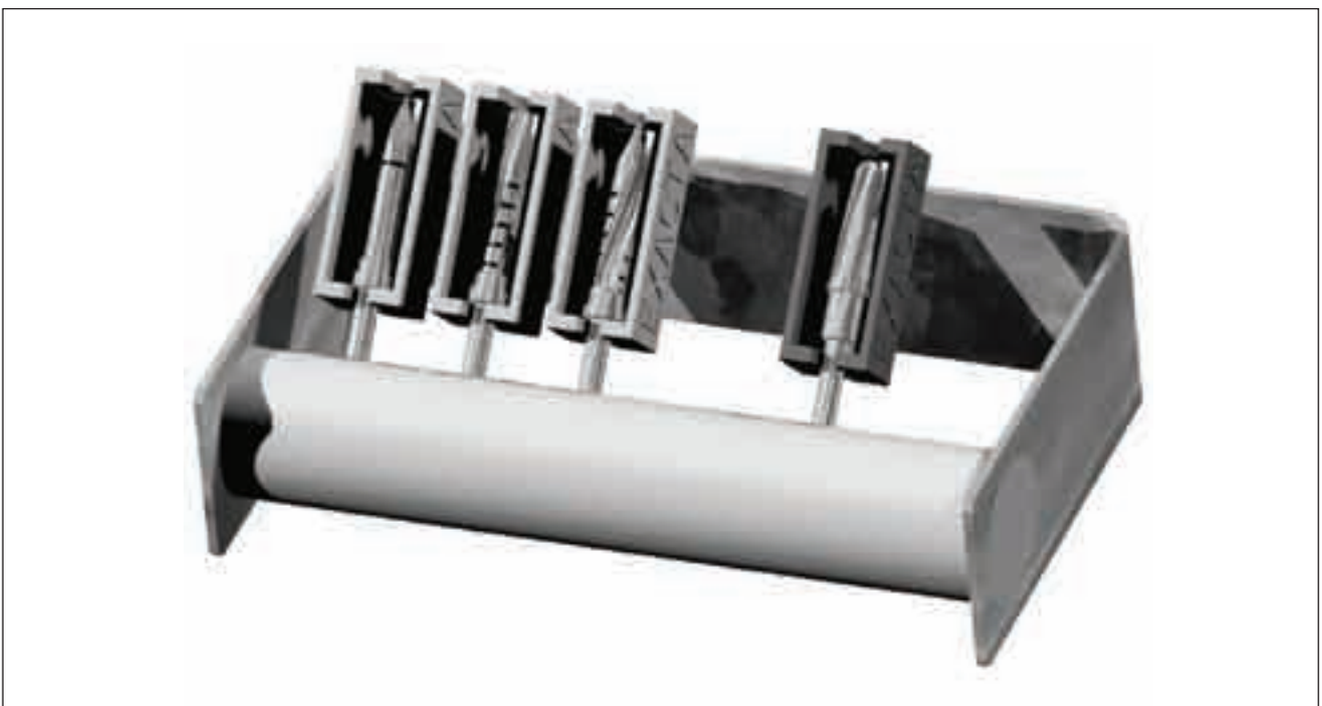


CODIFICAZIONE CHIRURGICA EXACTA

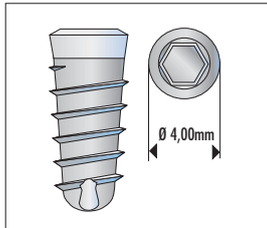
	9 mm GIALLO
	11 mm VERDE
	13 mm BLU
	15 mm ROSSO
	Universali BIANCO

color grip

Color Grip (specificare il colore)

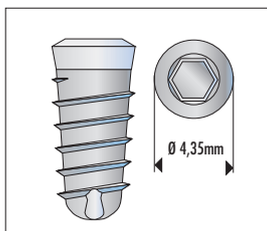


Impianti EXACTA CV



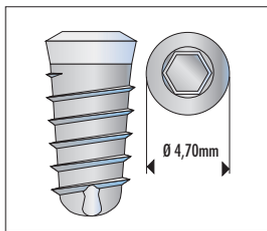
EXACTA CV1 Ø 4,0 mm

CV1 07 L.07mm
CV1 09 L.09mm
CV1 11 L.11mm
CV1 13 L.13mm
CV1 15 L.15mm



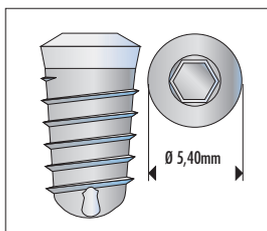
EXACTA CV2 Ø 4,35 mm

CV2 07 L.07mm
CV2 09 L.09mm
CV2 11 L.11mm
CV2 13 L.13mm
CV2 15 L.15mm



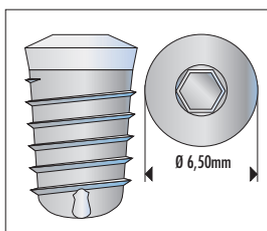
EXACTA CV3 Ø 4,7 mm

CV3 07 L.07mm
CV3 09 L.09mm
CV3 11 L.11mm
CV3 13 L.13mm
CV3 15 L.15mm



EXACTA CV4 Ø 5,4 mm

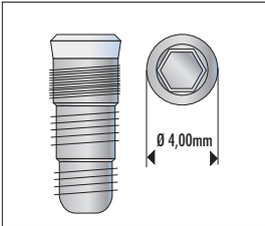
CV4 07 L.07mm
CV4 09 L.09mm
CV4 11 L.11mm
CV4 13 L.13mm



EXACTA CV5 Ø 6,5 mm

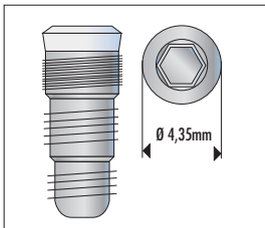
CV5 09 L.09mm
CV5 11 L.11mm
CV5 13 L.13mm

Impianti EXACTA CL



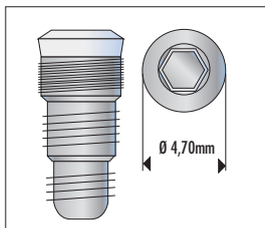
EXACTA CL1 Ø 4,0 mm

CL1 09 L.09mm
CL1 11 L.11mm
CL1 13 L.13mm



EXACTA CL2 Ø 4,35 mm

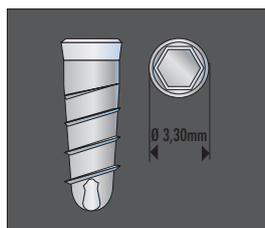
CL2 09 L.09mm
CL2 11 L.11mm
CL2 13 L.13mm



EXACTA CL3 Ø 4,7 mm

CL3 09 L.09mm
CL3 11 L.11mm
CL3 13 L.13mm

Impianti EXACTA MS

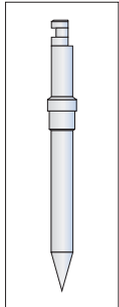


EXACTA MS Ø 3,3 mm*

MS 07 L.07mm
MS 09 L.09mm
MS 11 L.11mm
MS 13 L.13mm
MS 15 L.15mm

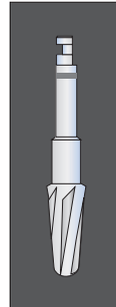
***Tutti gli impianti EXACTA MS sono ad esaurimento.
 Impianto alternativo Exacta CV0WP**

Frese EXACTA CV



FTR

FTR



FN CV1 T4 Ø 4,0 mm*

- FN 07CV1 T4 L.07mm
- FN 09CV1 T4 L.09mm
- FN 11CV1 T4 L.11mm
- FN 13CV1 T4 L.13mm
- FN 15CV1 T4 L.15mm



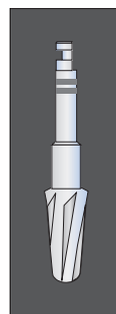
FC01*

FC00*
opzionale



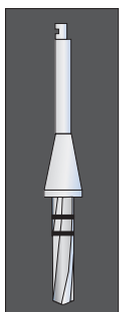
FC01
Ø 2,35

FC00
Ø 1,75



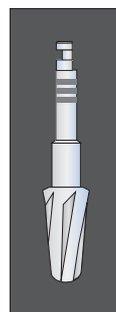
FN CV2 T4 Ø 4,35 mm*

- FN 07CV2 T4 L.07mm
- FN 09CV2 T4 L.09mm
- FN 11CV2 T4 L.11mm
- FN 13CV2 T4 L.13mm
- FN 15CV2 T4 L.15mm



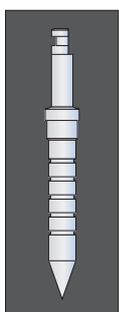
FC01 Ø 2,35 mm con stop*

- FC01-09 L.09mm
- FC01-11 L.11mm
- FC01-13 L.13mm
- FC01-15 L.15mm



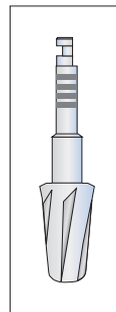
FN CV3 T4 Ø 4,7 mm*

- FN 07CV3 T4 L.07mm
- FN 09CV3 T4 L.09mm
- FN 11CV3 T4 L.11mm
- FN 13CV3 T4 L.13mm
- FN 15CV3 T4 L.15mm



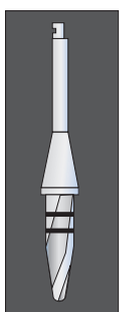
FTR2 Ø 3,00 mm*

FTR2



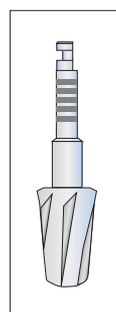
FN CV4 T4 Ø 5,4 mm

- FN 07CV4 T4 L.07mm
- FN 09CV4 T4 L.09mm
- FN 11CV4 T4 L.11mm
- FN 13CV4 T4 L.13mm



FTR2 Ø 3,00 mm con stop*

- FTR02-09 L.09mm
- FTR02-11 L.11mm
- FTR02-13 L.13mm
- FTR02-15 L.15mm

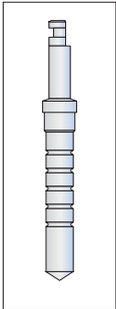


FN CV5 T4 Ø 6,5 mm

- FN 09CV5 T4 L.09mm
- FN 11CV5 T4 L.11mm
- FN 13CV5 T4 L.13mm

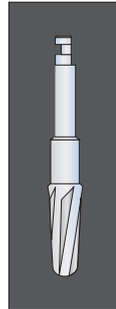
*Frese ad esaurimento.
Frese alternative serie CV WP

Frese EXACTA CL - MS



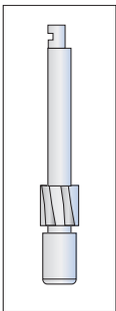
FX-CL Ø 3,00 mm

FX-CL



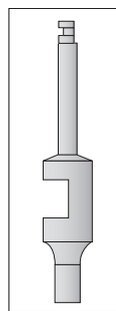
FN MS T3 Ø 3,3 mm*

- FN 07MS T3 L.07mm
- FN 09MS T3 L.09mm
- FN 11MS T3 L.11mm
- FN 13MS T3 L.13mm
- FN 15MS T3 L.15mm



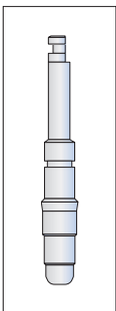
F-CL-PRO

F-CL-PRO



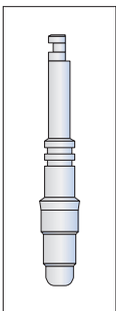
Y26

Prolunga per frese



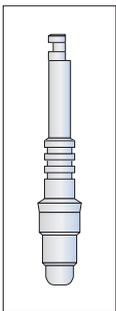
F-CL1 Ø 4,0 mm

F-CL1



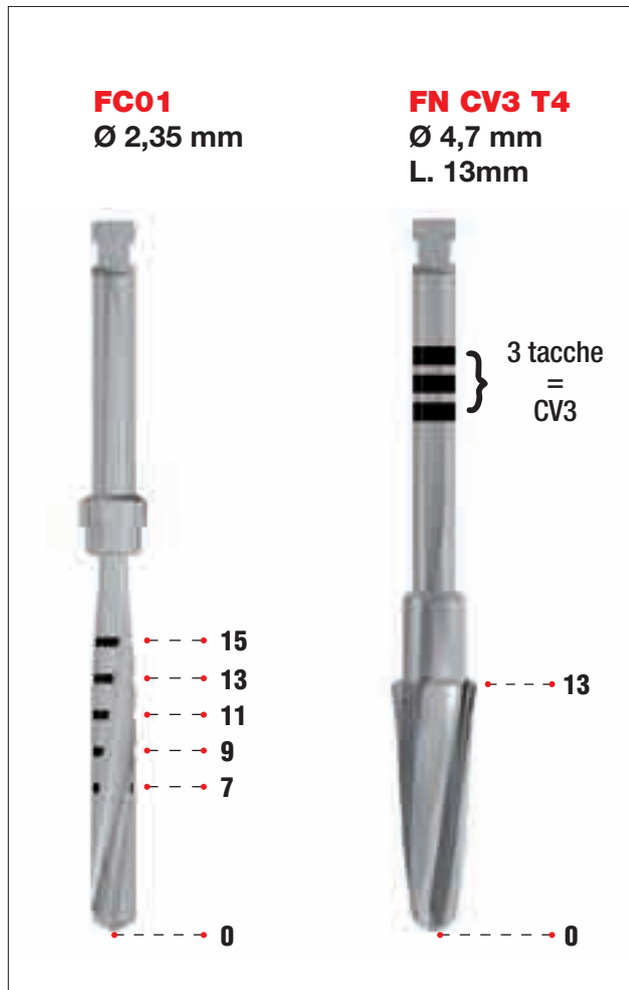
F-CL2 Ø 4,35 mm

F-CL2



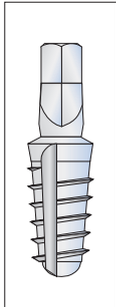
F-CL3 Ø 4,7 mm

F-CL3



*Frese ad esaurimento.

Maschiatori EXACTA



MC CV1 Ø 4,0 mm

MC07CV1 L.07mm
MC09CV1 L.09mm
MC11CV1 L.11mm
MC13CV1 L.13mm
MC15CV1 L.15mm

MC CV2 Ø 4,35 mm

MC07CV2 L.07mm
MC09CV2 L.09mm
MC11CV2 L.11mm
MC13CV2 L.13mm
MC15CV2 L.15mm

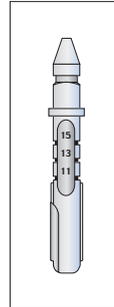
MC CV3 Ø 4,7 mm

MC07CV3 L.07mm
MC09CV3 L.09mm
MC11CV3 L.11mm
MC13CV3 L.13mm
MC15CV3 L.15mm

MC CV4 Ø 5,4 mm

MC07CV4 L.07mm
MC09CV4 L.09mm
MC11CV4 L.11mm
MC13CV4 L.13mm

Maschiatori per impianti CV



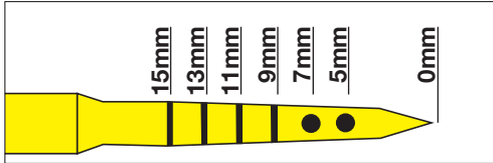
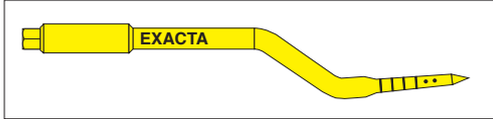
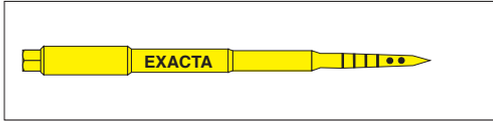
MCL

M-CL

Maschiatore per impianti CL

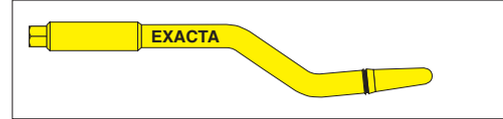
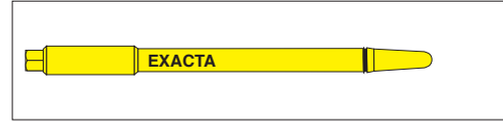
Espansori - Osteotomi EXACTA

ESPANSORI UNIVERSALI



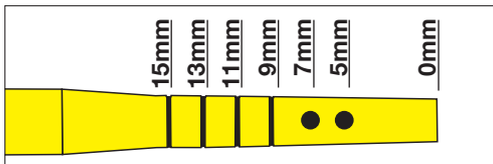
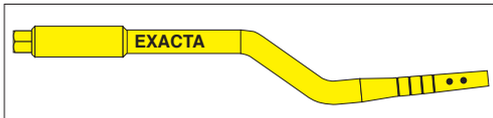
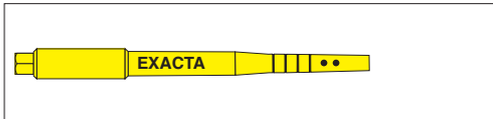
ESP1	Dritto
ESP1-R	Angolato
ESP2	Dritto
ESP2-R	Angolato

ESPANSORI NORMALIZZATI

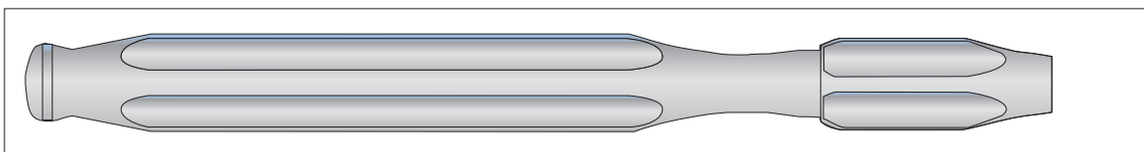


Dritti	Angolati
Ø 4,0 mm	Ø 4,0 mm
ESPCV1/09 ESPCV1/11 ESPCV1/13	ESPCV1/09-R ESPCV1/11-R ESPCV1/13-R
Ø 4,35 mm	Ø 4,35 mm
ESPCV2/09 ESPCV2/11 ESPCV2/13	ESPCV2/09-R ESPCV2/11-R ESPCV2/13-R
Ø 4,7 mm	Ø 4,7 mm
ESPCV3/09 ESPCV3/11 ESPCV3/13	ESPCV3/09-R ESPCV3/11-R ESPCV3/13-R
Ø 5,4 mm	Ø 5,4 mm
ESPCV4/09 ESPCV4/11 ESPCV4/13	ESPCV4/09-R ESPCV4/11-R ESPCV4/13-R
Ø 6,5 mm	Ø 6,5 mm
ESPCV5/09 ESPCV5/11 ESPCV5/13	ESPCV5/09-R ESPCV5/11-R ESPCV5/13-R

OSTEOTOMI



OST22	Dritto	Utilizzare con impianti CV1-CV2
OST22-R	Angolato	Utilizzare con impianti CV1-CV2
OST28	Dritto	Utilizzare con impianti CV3
OST28-R	Angolato	Utilizzare con impianti CV3
OST45	Dritto	Utilizzare con impianti CV4
OST45-R	Angolato	Utilizzare con impianti CV4
OST50	Dritto	Utilizzare con impianti CV5
OST50-R	Angolato	Utilizzare con impianti CV5



OST MANICO

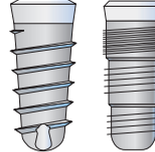
Monconi di Guarigione serie "Zero" EXACTA

Per impianti
Ø 3,3 mm



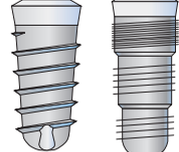
MS

Per impianti
Ø 4,0 mm

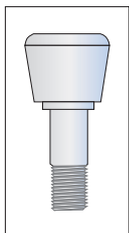
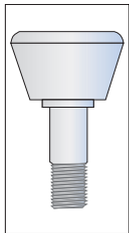
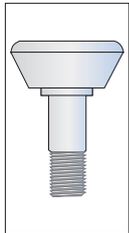
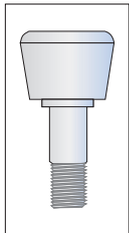
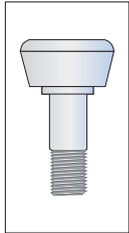


CV1 CL1

Per impianti
Ø 4,35 mm



CV2 CL2



9052CV1

Svasatura: h 2mm
Diametro: medio



9052CV2

Svasatura: h 2mm
Diametro: medio



9053MS

Svasatura: h 3mm
Diametro: medio



9053CV1

Svasatura: h 3mm
Diametro: medio



9053CV2

Svasatura: h 3mm
Diametro: medio



—

9062CV1

Svasatura: h 2mm
Diametro: largo



9062CV2

Svasatura: h 2mm
Diametro: largo



—

9063CV1

Svasatura: h 3mm
Diametro: largo



9063CV2

Svasatura: h 3mm
Diametro: largo

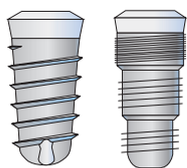


—

—

Monconi di Guarigione serie "Zero" EXACTA

Per impianti
Ø 4,7 mm



CV3 **CL3**

Per impianti
Ø 5,4 mm

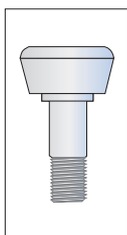


CV4

Per impianti
Ø 6,5 mm



CV5



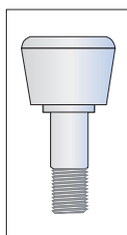
9052CV3

Svasatura: h 2mm
Diametro: medio



—

—



9053CV3

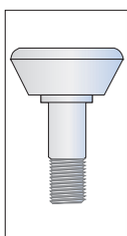
Svasatura: h 3mm
Diametro: medio



—

9053CV5

Svasatura: h 3mm
Diametro: medio



9062CV3

Svasatura: h 2mm
Diametro: largo

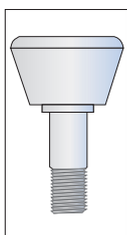


9062CV4

Svasatura: h 2mm
Diametro: largo



—



9063CV3

Svasatura: h 3mm
Diametro: largo



9063CV4

Svasatura: h 3mm
Diametro: largo



—

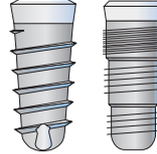
Monconi di guarigione EXACTA

Per impianti
Ø 3,3 mm



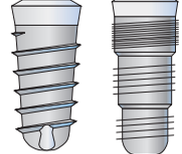
MS

Per impianti
Ø 4,0 mm

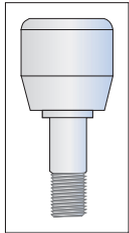


CV1 CL1

Per impianti
Ø 4,35 mm



CV2 CL2



—

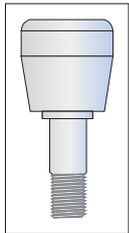
952CV1

Svasatura: h 2mm
Diametro: medio



952CV2

Svasatura: h 2mm
Diametro: medio



—

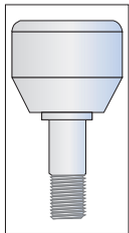
953CV1

Svasatura: h 3mm
Diametro: medio



953CV2

Svasatura: h 3mm
Diametro: medio



—

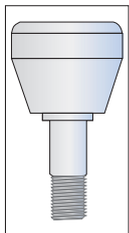
962CV1

Svasatura: h 2mm
Diametro: largo



962CV2

Svasatura: h 2mm
Diametro: largo



—

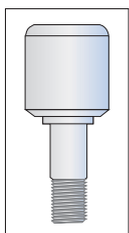
963CV1

Svasatura: h 3mm
Diametro: largo



963CV2

Svasatura: h 3mm
Diametro: largo



—

945CV1

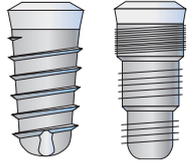
Svasatura: h 0mm
Diametro: stretto



—

Monconi di guarigione EXACTA

Per impianti
Ø 4,7 mm



CV3 CL3

Per impianti
Ø 5,4 mm

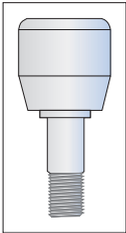


CV4

Per impianti
Ø 6,5 mm



CV5



952CV3

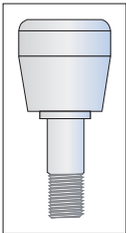
Svasatura: h 2mm
Diametro: medio



—

952CV5

Svasatura: h 2mm
Diametro: largo



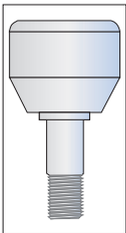
953CV3

Svasatura: h 3mm
Diametro: medio



—

—



962CV3

Svasatura: h 2mm
Diametro: largo

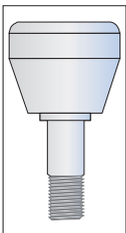


962CV4

Svasatura: h 2mm
Diametro: largo



—



963CV3

Svasatura: h 3mm
Diametro: largo

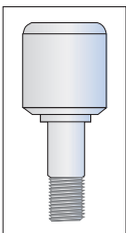


963CV4

Svasatura: h 3mm
Diametro: largo



—



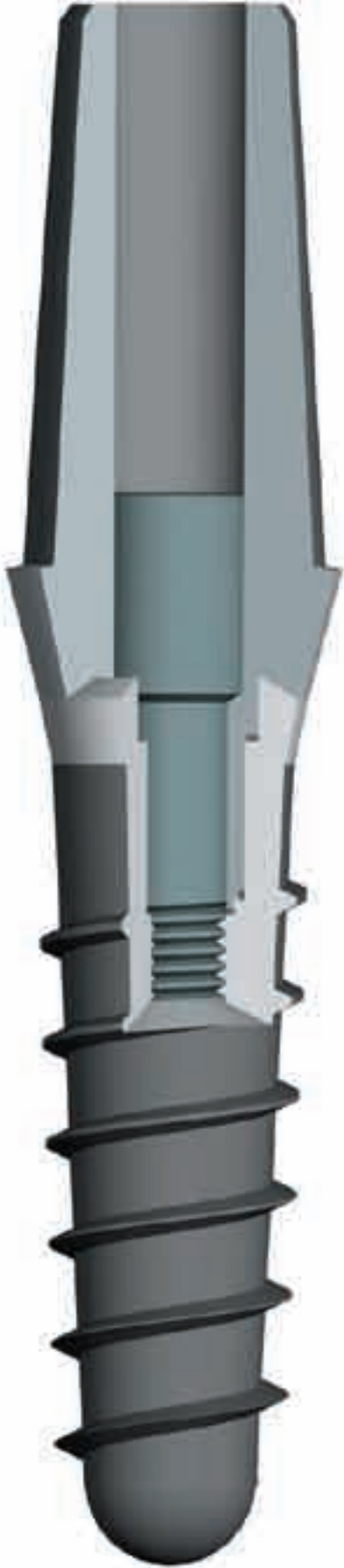
—

—

945CV5

Svasatura: h 0mm
Diametro: stretto





SEZIONE PROTESI

PROTESI

CODIFICAZIONE PROTESICA EXACTA

Nella costante ricerca di migliorare il sistema di implantologia **EXACTA**, la Biaggini Medical Devices srl, introduce una nuova codifica delle sovrastrutture protesiche, attribuendo ai diversi diametri implantari uno specifico colore al fine di facilitare e velocizzare l'intero processo protesico di studio e di laboratorio.



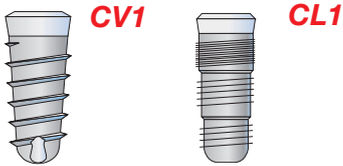
GIALLO

Per impianti
Ø 3,3 mm



BLU

Per impianti
Ø 4,0 mm



ROSA

Per impianti
Ø 4,35 mm



LEGENDA CONNESSIONE SOVRASTRUTTURE



Con connessione esagonale



MS 3.3mm



CV•CL 4mm



CV•CL 4.35mm



CV•CL 4.7mm



CV•CL 5.4mm



CV•CL 6.5mm



Senza connessione esagonale



MS 3.3mm



CV•CL 4mm



CV•CL 4.35mm



CV•CL 4.7mm



CV 5.4mm



CV 6.5mm



VERDE

Per impianti
Ø 4,7 mm



CV3



CL3



CELESTE

Per impianti
Ø 5,4 mm



CV4



GRIGIO

Per impianti
Ø 6,5 mm



CV5

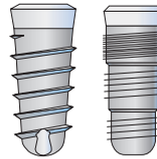
Elementi da impronta EXACTA

Per impianti
Ø 3,3 mm



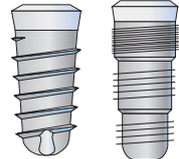
MS

Per impianti
Ø 4,0 mm

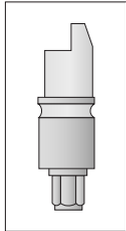


CV1 CL1

Per impianti
Ø 4,35 mm



CV2 CL2



usare con: V05M • V05C

FTS11MS

Lunghezza: 11mm



FTS11CV1

Lunghezza: 11mm

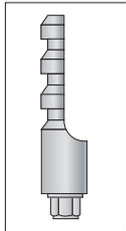


FTS11CV2

Lunghezza: 11mm



transfert da impronta riposizionabile



usare con: V05L

—

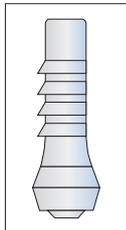
FTE11CV1



FTE11CV2



transfert da impronta ritentivo



usare con: V05L

—

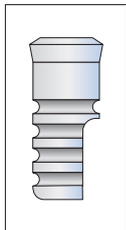
SPACV1



SPACV2



transfert da impronta ritentivo



800MS



800CV1



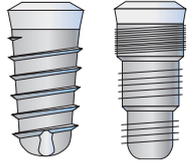
800CV2



analogo per il gesso

Elementi da impronta EXACTA

Per impianti
Ø 4,7 mm



CV3 **CL3**

Per impianti
Ø 5,4 mm

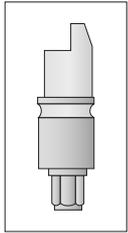


CV4

Per impianti
Ø 6,5 mm



CV5



FTS11CV3

Lunghezza: 11mm

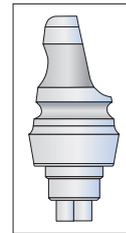


FTS11CV4

Lunghezza: 11mm



—

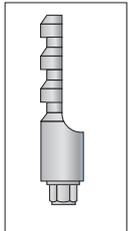


FTSCV5

Lunghezza: 12mm



usare con: V05M • V05C



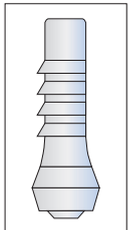
FTE11CV3



FTE11CV4



—



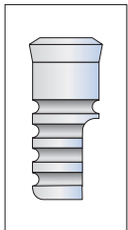
SPACV3



SPACV4



—



800CV3



800CV4



800CV5



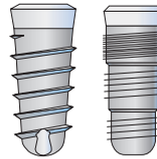
MONCONI PROTESICI DIRITTI (improntabili) EXACTA

Per impianti
Ø 3,3 mm



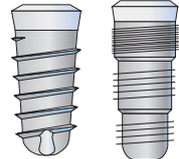
MS

Per impianti
Ø 4,0 mm

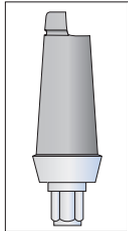


CV1 CL1

Per impianti
Ø 4,35 mm



CV2 CL2



usare con: V05XC

EA-652MS

Svasatura: h 2mm
Diametro: medio



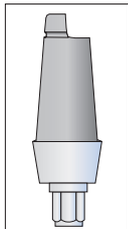
EA-652CV1

Svasatura: h 2mm
Diametro: medio



EA-652CV2

Svasatura: h 2mm
Diametro: medio



usare con: V05XC

EA-653MS

Svasatura: h 3mm
Diametro: medio



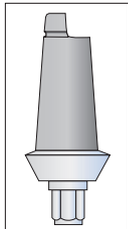
EA-653CV1

Svasatura: h 3mm
Diametro: medio



EA-653CV2

Svasatura: h 3mm
Diametro: medio



usare con: V05XC

—

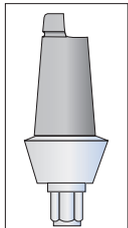
EA-662CV1

Svasatura: h 2mm
Diametro: largo



EA-662CV2

Svasatura: h 2mm
Diametro: largo



usare con: V05XC

—

EA-663CV1

Svasatura: h 3mm
Diametro: largo



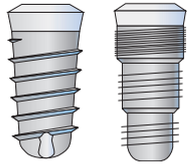
EA-663CV2

Svasatura: h 3mm
Diametro: largo



MONCONI PROTESICI DIRITTI (improntabili) EXACTA

Per impianti
Ø 4,7 mm



CV3 **CL3**

Per impianti
Ø 5,4 mm

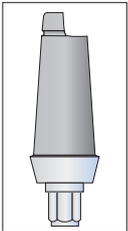


CV4

Per impianti
Ø 6,5 mm



CV5



EA-652CV3

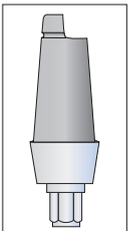
Svasatura: h 2mm
Diametro: medio



—

EA-652CV5

Svasatura: h 2mm
Diametro: medio



EA-653CV3

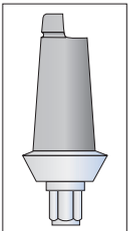
Svasatura: h 3mm
Diametro: medio



—

EA-653CV5

Svasatura: h 3mm
Diametro: medio



EA-662CV3

Svasatura: h 2mm
Diametro: largo

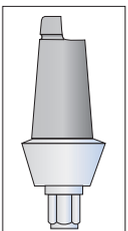


EA-662CV4

Svasatura: h 2mm
Diametro: largo



—



EA-663CV3

Svasatura: h 3mm
Diametro: largo



EA-663CV4

Svasatura: h 3mm
Diametro: largo



—



EA-CV

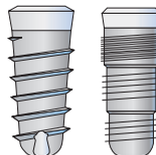
Monconi protesici angolati EXACTA

Per impianti
Ø 3,3 mm



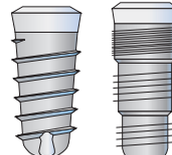
MS

Per impianti
Ø 4,0 mm

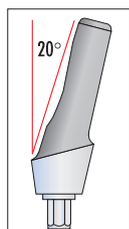


CV1 CL1

Per impianti
Ø 4,35 mm



CV2 CL2



usare con: V05XC

664A20MS

Svasatura: h 4mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 0°



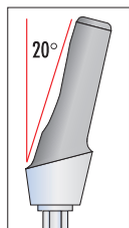
664A20CV1

Svasatura: h 4mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 0°



664A20CV2

Svasatura: h 4mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 0°



usare con: V05XC

664B20MS

Svasatura: h 4mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 30°



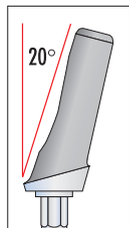
664B20CV1

Svasatura: h 4mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 30°



664B20CV2

Svasatura: h 4mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 30°



usare con: V05XC

661A20MS

Svasatura: h 1mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 0°



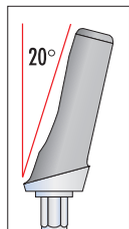
661A20CV1

Svasatura: h 1mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 0°



661A20CV2

Svasatura: h 1mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 0°



usare con: V05XC

661B20MS

Svasatura: h 1mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 30°



661B20CV1

Svasatura: h 1mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 30°



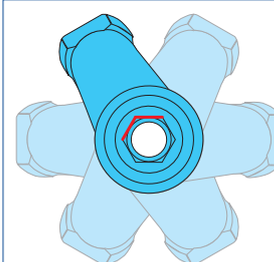
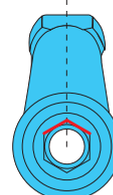
661B20CV2

Svasatura: h 1mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 30°



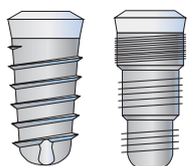
MONCONI ANGOLATI
CV A 12 POSIZIONI

moncone protesico **A**
preangolato improntabile



Monconi protesici angolati EXACTA

Per impianti
Ø 4,7 mm



CV3 **CL3**

Per impianti
Ø 5,4 mm

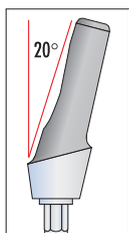


CV4

Per impianti
Ø 6,5 mm

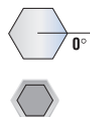


CV5



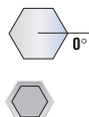
664A20CV3

Svasatura: h 4mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 0°

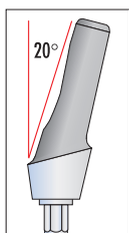


664A20CV4

Svasatura: h 4mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 0°

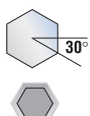


—



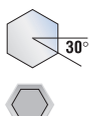
664B20CV3

Svasatura: h 4mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 30°

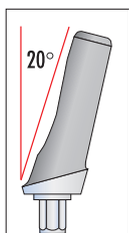


664B20CV4

Svasatura: h 4mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 30°

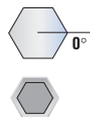


—



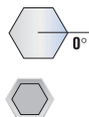
661A20CV3

Svasatura: h 1mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 0°

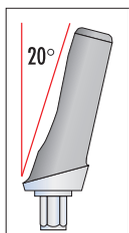


661A20CV4

Svasatura: h 1mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 0°

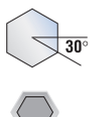


—



661B20CV3

Svasatura: h 1mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 30°



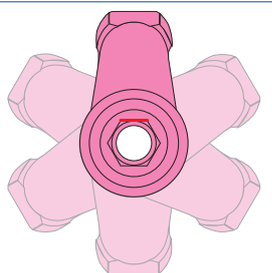
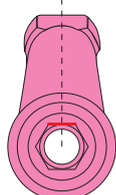
661B20CV4

Svasatura: h 1mm
Diametro: medio
Inclinazione: 20°
Orientamento esagono: 30°



—

moncone protesico **B**
preangolato improntabile



Monconi protesici preangolati (20°) improntabili, differenziati per il diverso rapporto con l'esagono intra-implantare finalizzato all'orientamento del perno su dodici posizioni. (6 posizioni moncone protesico A e 6 posizioni moncone protesico B)

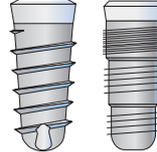
Calcinabili EXACTA

Per impianti
Ø 3,3 mm



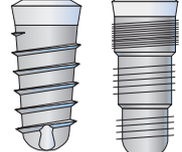
MS

Per impianti
Ø 4,0 mm

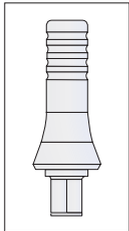


CV1 CL1

Per impianti
Ø 4,35 mm



CV2 CL2



usare con: V05XC

400MS



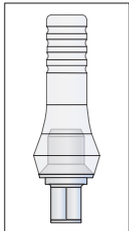
400CV1



400CV2



calcinabile passante



usare con: V05XC

SFCMS



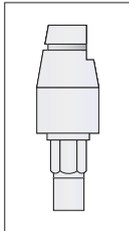
SFCCV1



SFCCV2



base in oro+calcinabile per sovrافusione



non necessita di alcuna vite

300MS



300CV1



300CV2



calcinabile non passante pieno



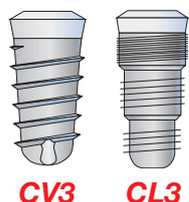
400CV



400CV fuso in oro

Calcinabili EXACTA

Per impianti
Ø 4,7 mm



CV3 CL3

Per impianti
Ø 5,4 mm

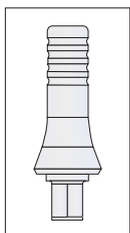


CV4

Per impianti
Ø 6,5 mm



CV5



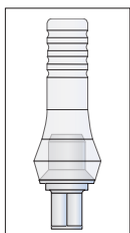
400CV3



400CV4



400CV5



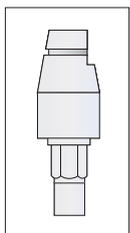
SFCCV3



SFCCV4



—



300CV3



—

—



SFCCV



SFCCV ceramizzato

Sovrastrutture fresabili EXACTA

Per impianti
Ø 3,3 mm

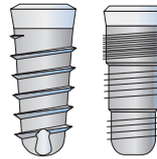


MS

900MS



Per impianti
Ø 4,0 mm

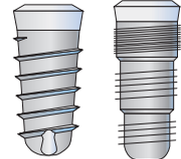


CV1 CL1

900CV1

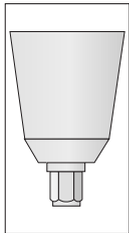


Per impianti
Ø 4,35 mm



CV2 CL2

900CV2



usare con: V05XC

sovrastuttura fresabile
in acetatico per provvisorio



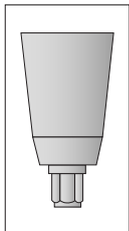
900TIMS



900TICV1



900TICV2



usare con: V05XC

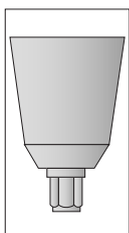
sovrastuttura fresabile piccola in titanio per definitivo

—

900XTICV1



900XTICV2

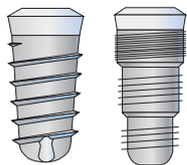


usare con: V05XC

sovrastuttura fresabile grande in titanio per definitivo

Sovrastrutture fresabili EXACTA

Per impianti
Ø 4,7 mm



CV3 CL3

Per impianti
Ø 5,4 mm

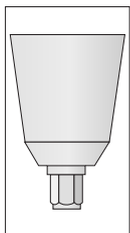


CV4

Per impianti
Ø 6,5 mm



CV5

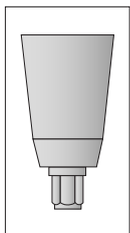


900CV3



—

—



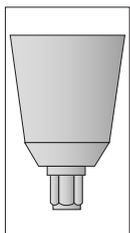
900TICV3



900TICV4



900TICV5



900XTICV3



900XTICV4



—

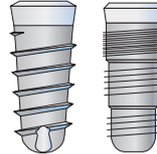
CAD - CAM EXACTA

Per impianti
Ø 3,3 mm



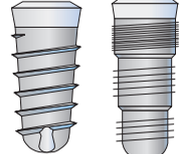
MS

Per impianti
Ø 4,0 mm

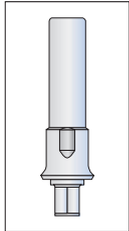


CV1 CL1

Per impianti
Ø 4,35 mm



CV2 CL2



usare con: V05XC

Z-CAD MS



Z-CAD CV1



Z-CAD CV2



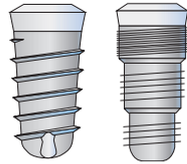
sovrastuttura per scansioni CAD-CAM



Z-CAD

CAD - CAM EXACTA

Per impianti
Ø 4,7 mm



CV3 **CL3**

Per impianti
Ø 5,4 mm

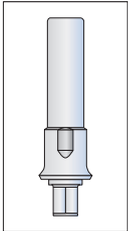


CV4

Per impianti
Ø 6,5 mm



CV5



Z-CAD CV3



Z-CAD CV4



—

Sovrastruttura in Titanio progettata per la procedura di individualizzazione con Allumina o Zirconia. Con questo originale abutment si introduce nella sistematica protesica Exacta lo Zeta-CAD-CAM Service che consiste nell'offerta, da parte di Laboratori specializzati, del servizio per la fornitura di manufatti in Zirconia.

L'incollaggio o la cementazione del componente in Zirconia, il processo di ceramizzazione diretta con Allumina o altre forme di ceramiche pressofuse, processo realizzato sul supporto in Titanio Exacta Zeta-CAD, offrono la base per le soluzioni estetiche più avanzate.



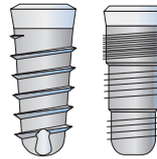
Protesi ad appoggio mucoso EXACTA

Per impianti
Ø 3,3 mm



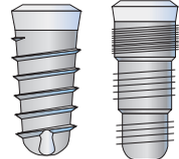
MS

Per impianti
Ø 4,0 mm

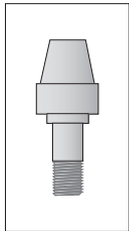


CV1 CL1

Per impianti
Ø 4,35 mm



CV2 CL2



usare con: 700PC

600B MS

**601BMS
602BMS**

Altezza transmucosa 601: 1 mm
Altezza transmucosa 602: 2 mm



protesi su barra avvitata

600B CV1

**601BCV1
602BCV1**

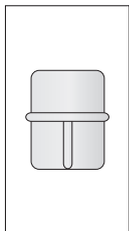
Altezza transmucosa 601: 1 mm
Altezza transmucosa 602: 2 mm



600B CV2

**601BCV2
602BCV2**

Altezza transmucosa 601: 1 mm
Altezza transmucosa 602: 2 mm



usare con: V04

700PC



700PC



700PCCV2



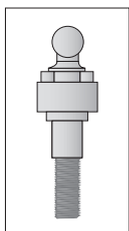
calcinabile per barre



usare con: Brugola Y11
Y15 • Y11N (serraggio 20 N/cm)

V04

vite passante per barra protesica



usare con: GHI + ORI
Brugola manuale Y12

DIA MS

**DIAMS/0
DIAMS/2**

Altezza transmucosa DIAMS/0: 0 mm
Altezza transmucosa DIAMS/2: 2 mm
Diametro sfera: 2,2 mm

attacchi a sfera

DIA CV1

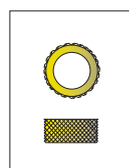
**DIACV1/0
DIACV1/2
DIACV1/4**

Altezza transmucosa DIACV1/0: 0 mm
Altezza transmucosa DIACV1/2: 2 mm
Altezza transmucosa DIACV1/4: 4 mm
Diametro sfera: 2,2 mm

DIA CV2

**DIACV2/0
DIACV2/2
DIACV2/4**

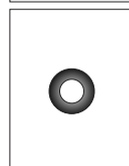
Altezza transmucosa DIACV2/0: 0 mm
Altezza transmucosa DIACV2/2: 2 mm
Altezza transmucosa DIACV2/4: 4 mm
Diametro sfera: 2,2 mm



GHI

Ghiera per sfere Ø 2,2 mm
(Confezione da 6 pezzi)

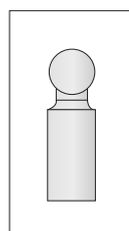
ghiere (universali)



ORI

O-Ring per sfere Ø 2,2 mm
(Confezione da 12 pezzi)

O-ring (universali)



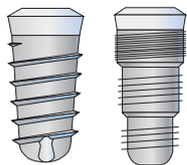
DIA

sfera calcinabile universale Ø 2,2mm

usare con: 400 • SFC • GHI + ORI

Protesi ad appoggio mucoso EXACTA

Per impianti
Ø 4,7 mm



CV3 CL3

Per impianti
Ø 5,4 mm

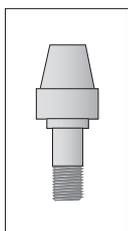


CV4

Per impianti
Ø 6,5 mm



CV5



600B CV3

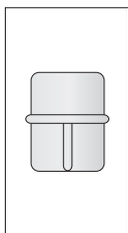
601BCV3
602BCV3

Altezza transucosa 601: 1 mm
Altezza transucosa 602: 2 mm



—

—

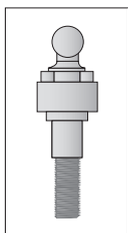


700PCCV3



—

—



DIA CV3

DIACV3/0
DIACV3/2
DIACV3/4

Altezza transucosa DIACV3/0: 0 mm
Altezza transucosa DIACV3/2: 2 mm
Altezza transucosa DIACV3/4: 4 mm
Diametro sfera: 2,2 mm



—

—

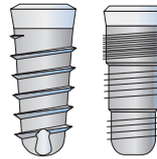
Sistema exe EXACTA

Per impianti
Ø 3,3 mm



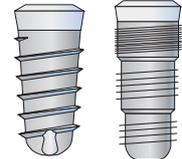
MS

Per impianti
Ø 4,0 mm

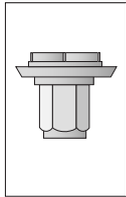


CV1 CL1

Per impianti
Ø 4,35 mm



CV2 CL2



usare con:
V05EXE st + V05TC-EXE
* EXE MS V05EXE (vite singola)

EXE-MS

EXE-MS-0
Altezza: 0mm

EXE-MS-2
Altezza: 2mm



EXE-CV1

EXE-CV1-0
Altezza: 0mm

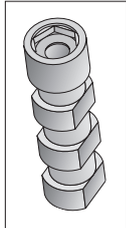
EXE-CV1-2
Altezza: 2mm



EXE-CV2

EXE-CV2-0
Altezza: 0mm

EXE-CV2-2
Altezza: 2mm



usare con: Base EXE
V05EXE st + V05TC-EXE
* EXE MS V05EXE (vite singola)

EXE-FTE-MS



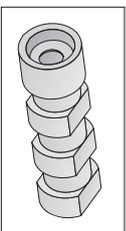
EXE-FTE-CV1



EXE-FTE-CV2



transfer da impronta
(con controllo esagonale)
per base EXE



usare con: Base EXE
V05EXE st + V05TC-EXE
* EXE MS V05EXE (vite singola)

401EXE-MS



401EXEst-CV1



401EXEst-CV2

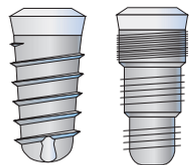


calcinabile (senza controllo
esagonale) per base EXE



Sistema exe EXACTA

Per impianti
Ø 4,7 mm



CV3 **CL3**

Per impianti
Ø 5,4 mm

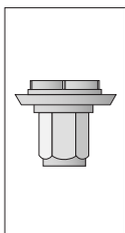


CV4

Per impianti
Ø 6,5 mm



CV5



EXE-CV3

EXE-CV3-0

Altezza: 0mm

EXE-CV3-2

Altezza: 2mm



EXE-CV4

EXE-CV4-0

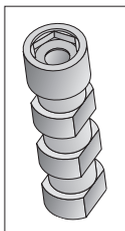
Altezza: 0mm

EXE-CV4-2

Altezza: 2mm



—



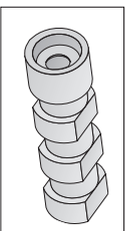
EXE-FTE-CV3



EXE-FTE-CV4



—



401EXEst-CV3



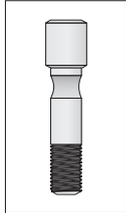
401EXEst-CV4



—

Viti sistema exe EXACTA • Protesi avvitate

Vite unica per EXE-MS



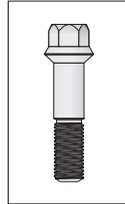
V05EXE

V05EXE-0
per EXE altezza 0mm

V05EXE-2
per EXE altezza 2mm

usare con: Y11 • Y15
Torque Max 35 N/cm

Viti per EXE-CV

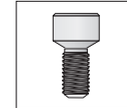


V05EXEst VITE PRIMARIA

V05EXEst-0
per EXE altezza 0mm

V05EXEst-2
per EXE altezza 2mm

usare con: Y11EXE
Torque Max 35 N/cm



V05TC-EXE VITE SECONDARIA

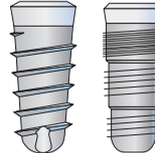
usare con: V05EXEst
Y11 • Y15 Torque Max 20 N/cm

Per impianti Ø 3,3 mm



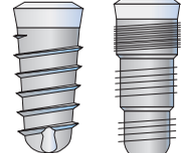
MS

Per impianti Ø 4,0 mm

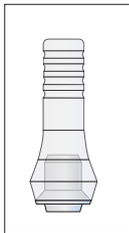


CV1 CL1

Per impianti Ø 4,35 mm



CV2 CL2



—

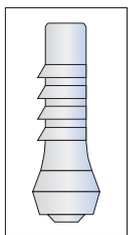
SBFCV1



SBFCV2



base in oro+calcinabile (senza esagono) per sovrafusione



usare con: V05L

—

SPACV1



SPACV2

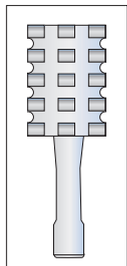


transfert da impronta ritentivo (senza esagono)
utilizzabile anche come abutment per provvisori avvitate



SPACV

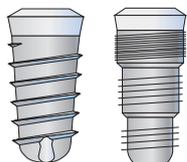
Sistema exe EXACTA • Protesi avvitata



Y11L-EXE
Brugola manuale
Lunga per V05EXEst

Y11C-EXE
Brugola manuale
Lunga per V05EXEst

Per impianti
Ø 4,7 mm



CV3 **CL3**

Per impianti
Ø 5,4 mm

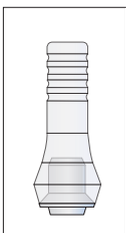


CV4

Per impianti
Ø 6,5 mm



CV5



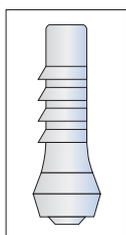
SBFCV3



SBFCV4



—



SPACV3



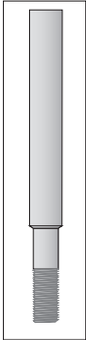
SPACV4



—



Viti passanti EXACTA



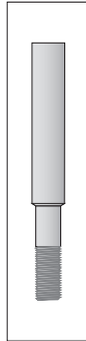
V05L

Vite passante lunga
Vite per impronta Pick-Up
Torque max 35 N/cm
usare con: Brugola Y11
Y15 • Y11N



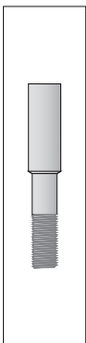
V04

Vite passante per barra protesica
Torque max 20 N/cm



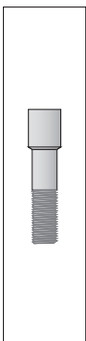
V05M

Vite passante media
Vite per impronta Snap-On
Torque max 35 N/cm
usare con: Brugola Y11
Y15 • Y11N



V05C

Vite passante corta
Vite per riposizionamento transfert Snap-On
Torque max 35 N/cm
usare con: Brugola Y11
Y15 • Y11N



V05XC

Vite passante extracorta
Vite per serraggio definitivo su paziente
Torque max 35 N/cm
usare con: Brugola Y11
Y15 • Y11N

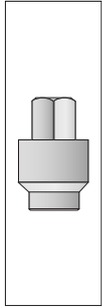


SEZIONE

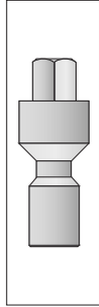
STRUMENTI

STRUMENTI

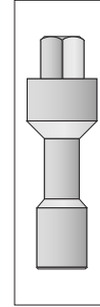
Strumenti EXACTA



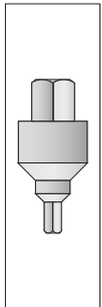
Y03
Chiave per maschiatori
Gambo Corto



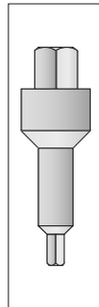
Y04
Chiave per maschiatori
Gambo Medio



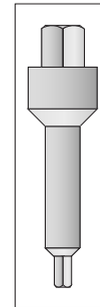
Y05
Chiave per maschiatori
Gambo Lungo



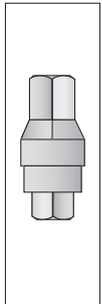
Y06
Chiave per impianti
Gambo Corto



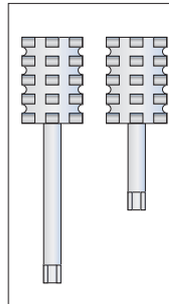
Y07
Chiave per impianti
Gambo Medio



Y08
Chiave per impianti
Gambo Lungo

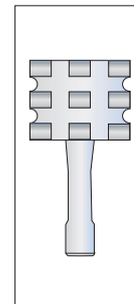


Y09
Chiave per impianti CV5



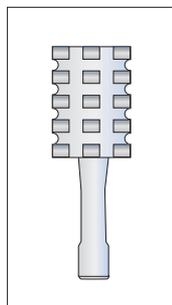
Y11L
Brugola manuale
Lunga

Y11C
Brugola manuale
Corta



Y12
Chiave per
attacchi a sfera

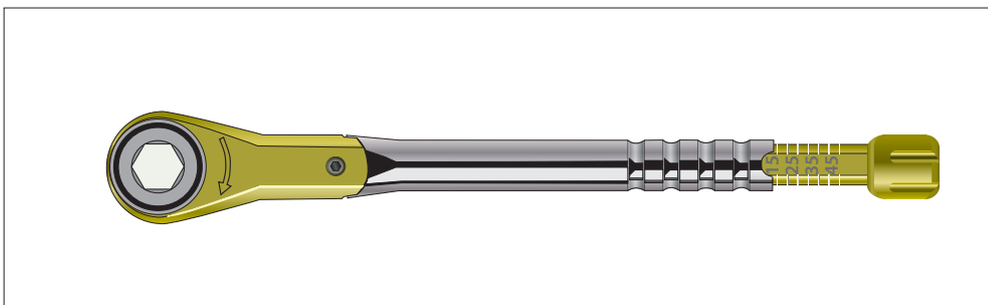
Da usare con: Y03 • Y04 • Y05



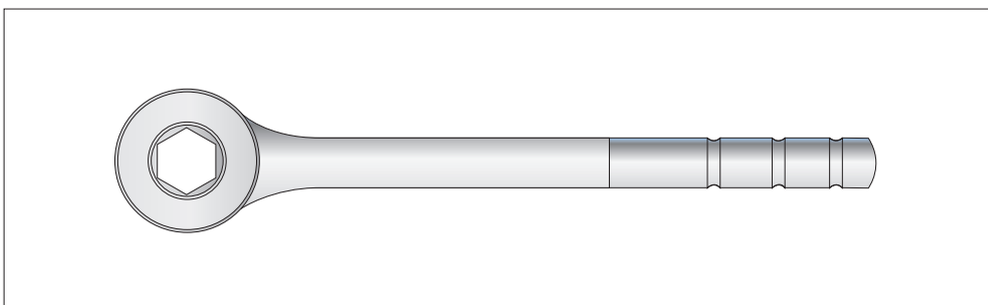
Y11L-EXE
Brugola manuale
Lunga per EXE

Y11C-EXE
Brugola manuale
Lunga per EXE

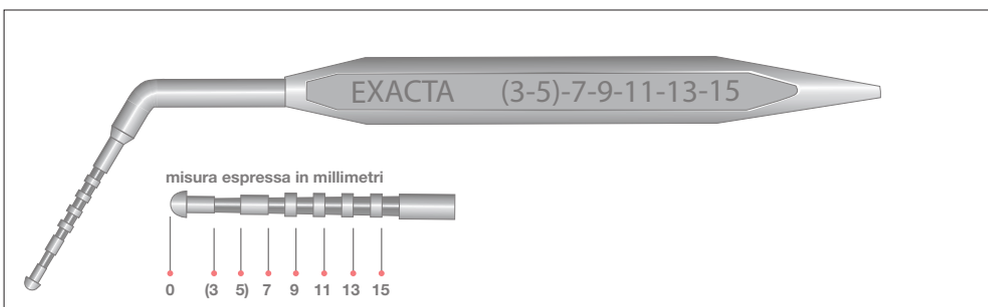
Strumenti EXACTA



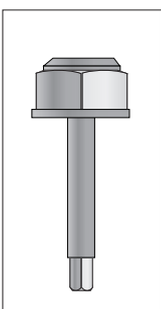
YD01
Cricchetto
dinamometrico



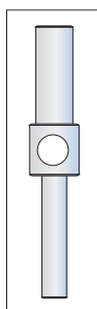
Y01
Chiave universale
a frizione



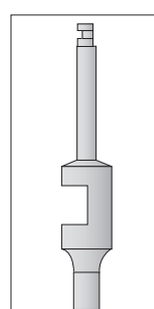
Y02
Sonda



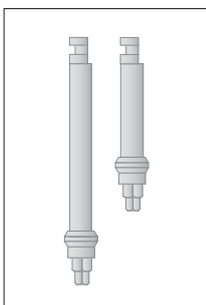
Y11DINA
Chiavetta per
cricchetto
dinamometrico



DI01
Perni di parallelismo
Ø 2,35mm • Ø 3,00mm

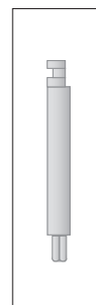


Y26
Prolunga per frese



Y15L
Brugola per impianti Lunga
Torque max 45 N/cm

Y15C
Brugola per impianti Corta
Torque max 45 N/cm



Y15
Brugola per viti
di serraggio
Torque max 35 N/cm

BIAGGINI
Medical
Devices_{sr}

Viale San Bartolomeo, 95/105 • 19126 La Spezia (Italy)
Tel. +39. 0187. 509 772/575 • Fax +39. 0187. 599 076

www.biaggini.it