

CSR
Catalogo





Sweden & Martina



Dental Arena





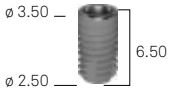
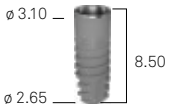
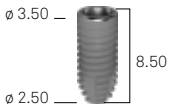
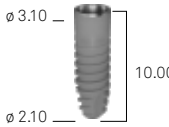
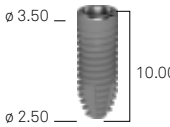
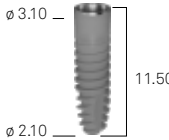
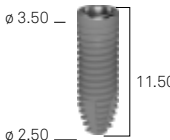
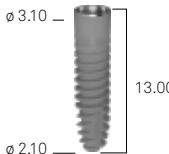
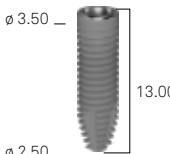
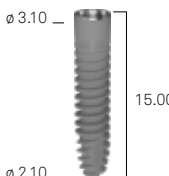
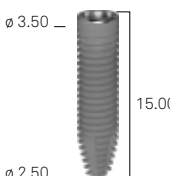
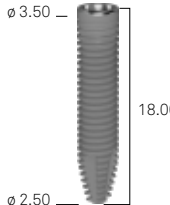


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




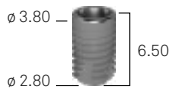
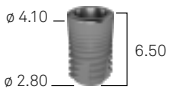
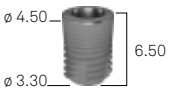
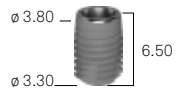
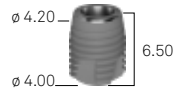
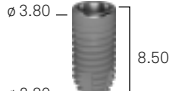
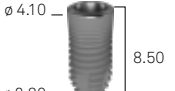
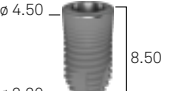
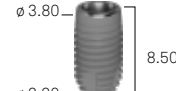

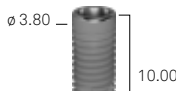
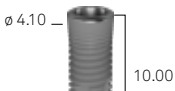
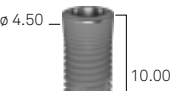
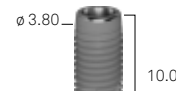



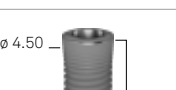
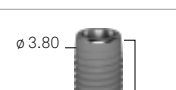

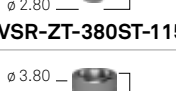

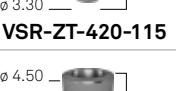
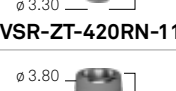





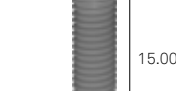
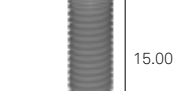
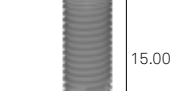






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


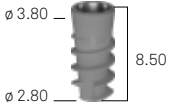
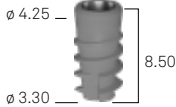
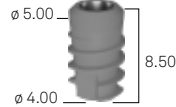
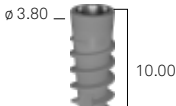
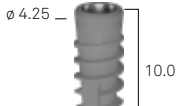
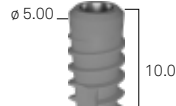
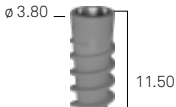
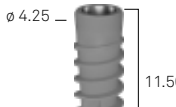
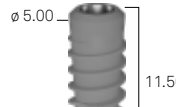
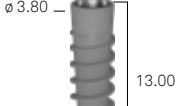
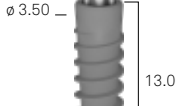
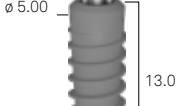
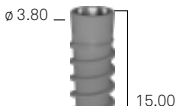
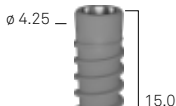
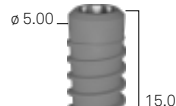





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Impianti CSR

connessione DAT-N		
	Straight Neck	Straight Neck
h fixture	∅ 3.00ST 	∅ 3.50ST 
6.50 mm	-	 VSR-ZT-350ST-065
8.50 mm	 VSR-ZT-300ST-085	 VSR-ZT-350ST-085
10.00 mm	 VSR-ZT-300ST-100	 VSR-ZT-350ST-100
11.50 mm	 VSR-ZT-300ST-115	 VSR-ZT-350ST-115
13.00 mm	 VSR-ZT-300ST-130	 VSR-ZT-350ST-130
15.00 mm	 VSR-ZT-300ST-150	 VSR-ZT-350ST-150
18.00 mm	-	 VSR-ZT-350ST-180
Vite chirurgica di chiusura - inclusa		
		
	VSR-VT-N	VSR-VT-N

connessione DAT				
Straight Neck	Wide Neck	Wide Neck	Reduced Neck	Reduced Neck
ϕ 3.80ST 	ϕ 3.80 	ϕ 4.20 	ϕ 4.20RN 	ϕ 5.00RN 
 VSR-ZT-380ST-065	 VSR-ZT-380-065	 VSR-ZT-420-065	 VSR-ZT-420RN-065	 VSR-ZT-500RN-065
 VSR-ZT-380ST-085	 VSR-ZT-380-085	 VSR-ZT-420-085	 VSR-ZT-420RN-085	 VSR-ZT-500RN-085
 VSR-ZT-380ST-100	 VSR-ZT-380-100	 VSR-ZT-420-100	 VSR-ZT-420RN-100	 VSR-ZT-500RN-100
 VSR-ZT-380ST-115	 VSR-ZT-380-115	 VSR-ZT-420-115	 VSR-ZT-420RN-115	 VSR-ZT-500RN-115
 VSR-ZT-380ST-130	 VSR-ZT-380-130	 VSR-ZT-420-130	 VSR-ZT-420RN-130	 VSR-ZT-500RN-130
 VSR-ZT-380ST-150	 VSR-ZT-380-150	 VSR-ZT-420-150	 VSR-ZT-420RN-150	-
 VSR-ZT-380ST-180	 VSR-ZT-380-180	 VSR-ZT-420-180	 VSR-ZT-420RN-180	-
 VSR-VT	 VSR-VT	 VSR-VT	 VSR-VT	 VSR-VT

Impianti CSR RF SL

connessione DAT			
h fixture	ø 3.80 	ø 4.25 	ø 5.00 
6.50 mm	-	-	-
8.50 mm	 ø 3.80 — 8.50 ø 2.80 VS-ZT-380SL-085	 ø 4.25 — 8.50 ø 3.30 VS-ZT-425SL-085	 ø 5.00 — 8.50 ø 4.00 VS-ZT-500SL-085
10.00 mm	 ø 3.80 — 10.00 ø 2.80 VS-ZT-380SL-100	 ø 4.25 — 10.00 ø 3.30 VS-ZT-425SL-100	 ø 5.00 — 10.00 ø 4.00 VS-ZT-500SL-100
11.50 mm	 ø 3.80 — 11.50 ø 2.80 VS-ZT-380SL-115	 ø 4.25 — 11.50 ø 3.30 VS-ZT-425SL-115	 ø 5.00 — 11.50 ø 4.00 VS-ZT-500SL-115
13.00 mm	 ø 3.80 — 13.00 ø 2.80 VS-ZT-380SL-130	 ø 4.25 — 13.00 ø 3.30 VS-ZT-425SL-130	 ø 5.00 — 13.00 ø 4.00 VS-ZT-500SL-130
15.00 mm	 ø 3.80 — 15.00 ø 2.80 VS-ZT-380SL-150	 ø 4.25 — 15.00 ø 3.30 VS-ZT-425SL-150	 ø 5.00 — 15.00 ø 4.00 VS-ZT-500SL-150
18.00 mm	-	-	-
Vite chirurgica di chiusura - inclusa	 VSR-VT	 VSR-VT	 VSR-VT
Viti chirurgiche di chiusura con sistema di ritenzione di sicurezza			
connessione DAT-N		connessione DAT	
 VSR-VTP-N		 VSR-VTP	

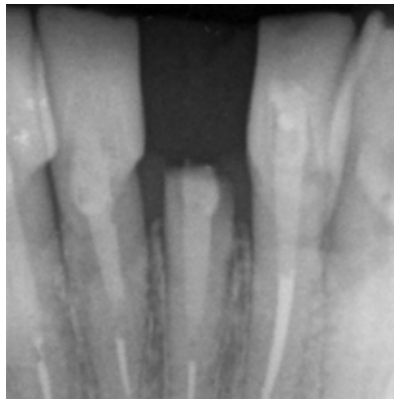
Da utilizzare con cacciavite RIM-20-EX

Caso clinico per gentile concessione del dott. Giuseppe Pellitteri, Bolzano

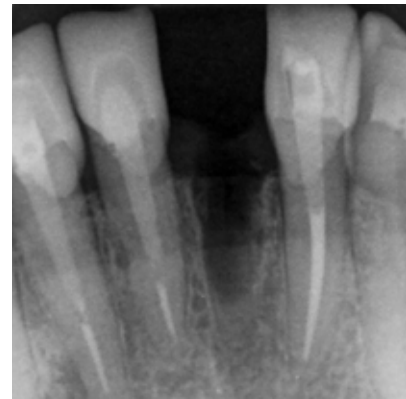
Paziente maschio di 70 anni con frattura di perno in zirconia sull'elemento 31. Dopo l'estrazione dell'elemento residuo un impianto CSR di diametro ridotto viene inserito e caricato immediatamente.



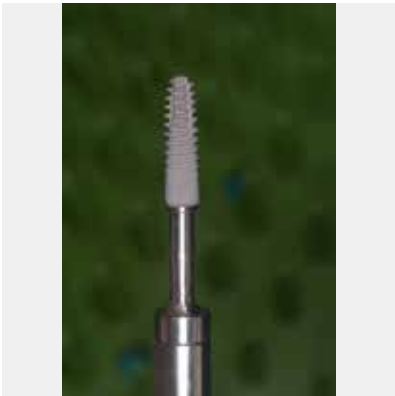
Situazione iniziale: l'elemento 31 presenta una frattura del perno in zirconia



Rx pre chirurgia



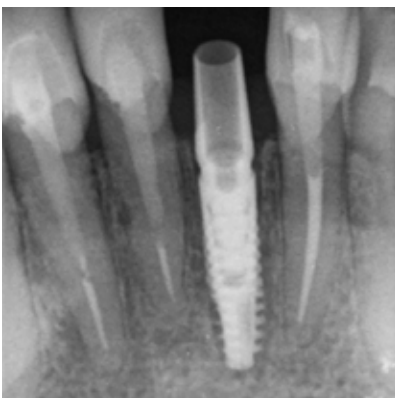
Viene pianificata l'estrazione dell'elemento residuo e realizzata una Rx post-estrattiva



Impianto CSR \varnothing 3.00 mm Straight Neck inserito a seguito dell'estrazione. Dati gli spazi protesici ristretti è stato scelto un impianto dalla spira performante a diametro ridotto



L'impianto viene caricato immediatamente con un pilastro preformato per avvitamento diretto

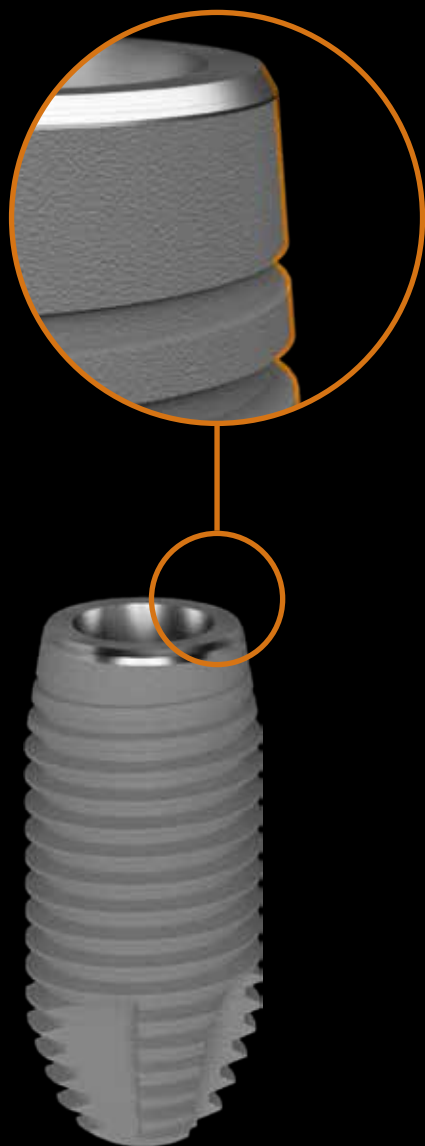


Rx post chirurgia



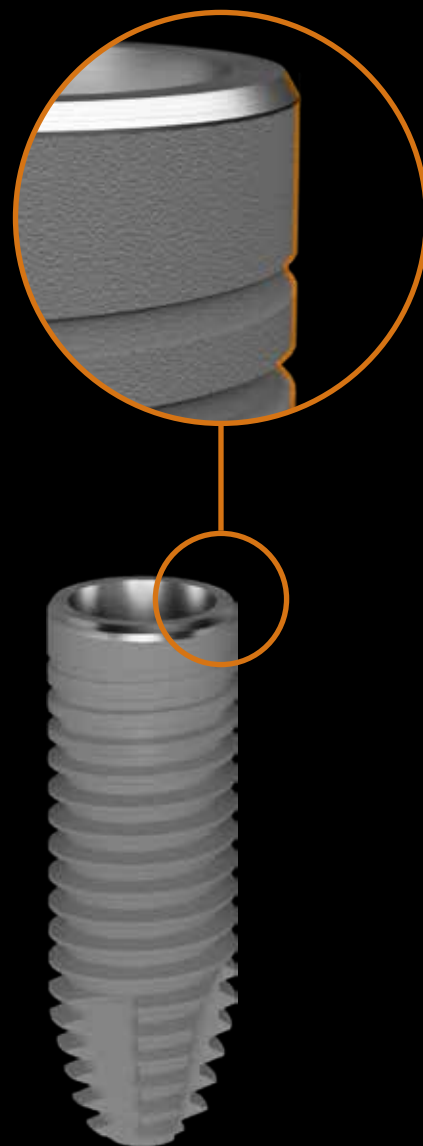
Provvisorio a 6 giorni dalla chirurgia. Si noti la buona guarigione dei tessuti molli

CSR: la sicurezza della connessione conica, la versatilità della morfologia endossea



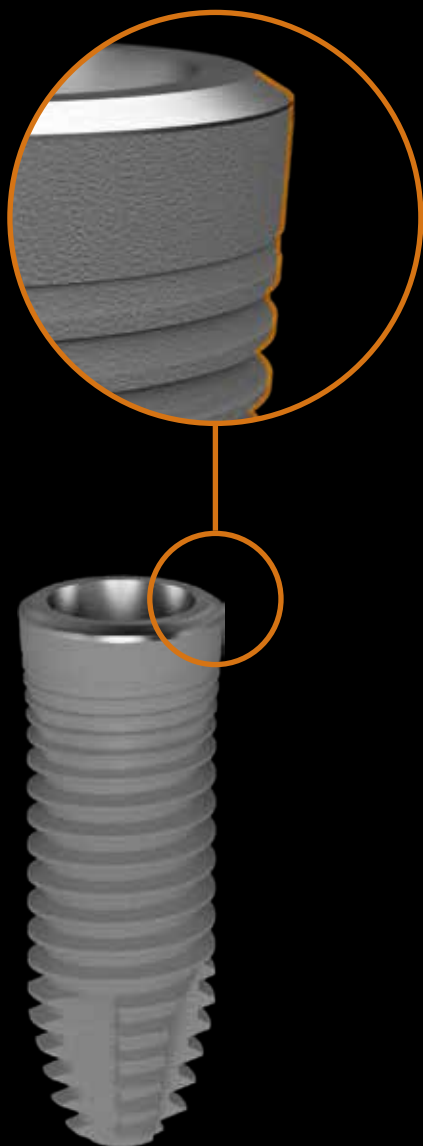
REDUCED NECK

Collo convergente per garantire maggior spazio a livello crestale e favorire la crescita ossea



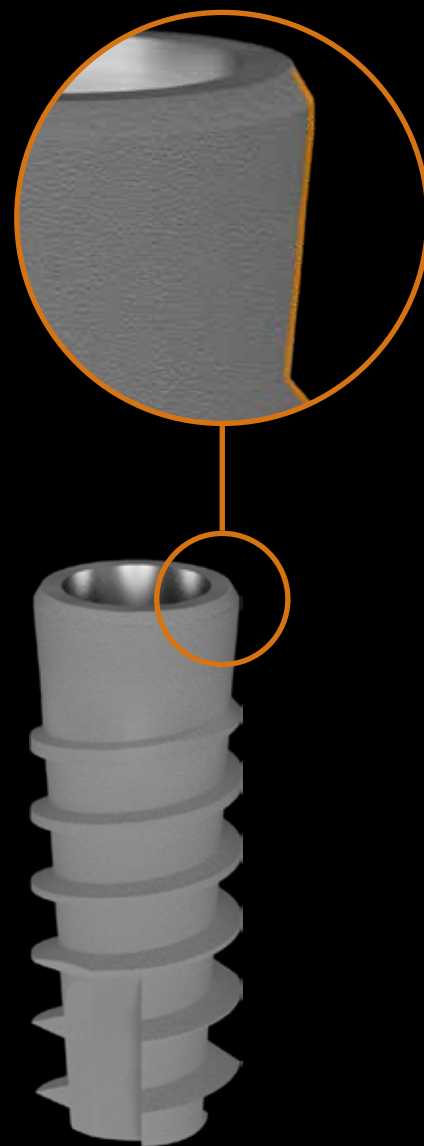
STRAIGHT NECK

Morfologia dritta, costante lungo tutto il corpo dell'impianto



WIDE NECK

Collo divergente per sfruttare l'aggancio bicorticale e ottenere una grande stabilità primaria. Ottimale nei rialzi di seno per una via crestale



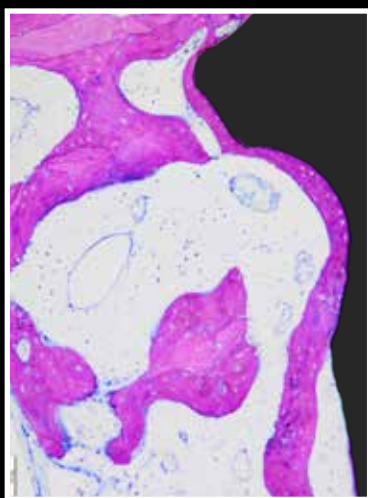
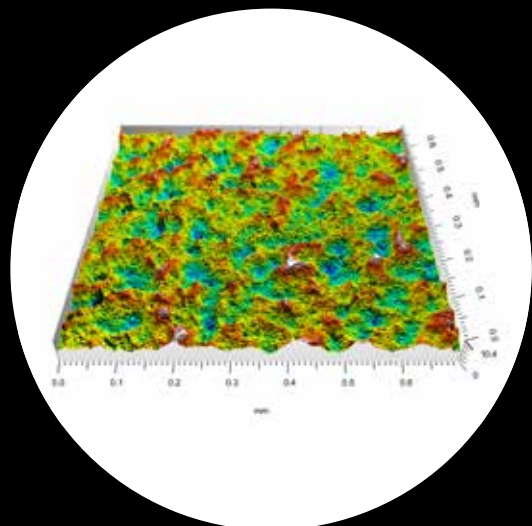
RF SL NECK

Collo leggermente divergente per garantire stabilità in osso scarsamente mineralizzato

Superficie ZirTi: è l'ideale per l'osteointegrazione

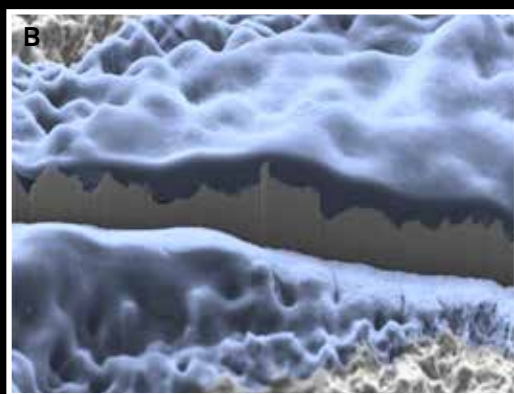
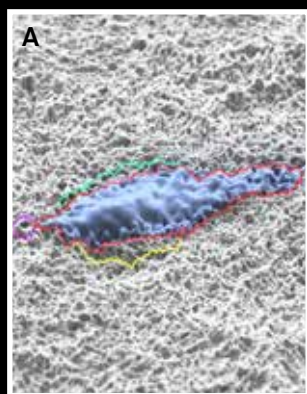
La superficie ZirTi è ottenuta con un processo con sabbiatura con ossido di zirconio, seguito da una acidatura che conferisce una topografia a cui gli osteoblasti hanno dimostrato di adattarsi intimamente e di attivare una rapida proliferazione.

Sa: 1.4-1.7 μm



Istologia in umano a 3 mesi: anche in osso D4 si osserva un'ottima mineralizzazione a contatto con la superficie ZirTi.

Immagine per gentile concessione prof. M.Gargari, dott. A.Rocci.



Ingrandimenti di osteoblasti primari sulla superficie ZirTi: nelle immagini A e B è visibile l'intimo adattamento di una cellula sui picchi che caratterizzano la ZirTi, grazie ad una sezione ottenuta con FIB (Focused Ion Beam).

Immagine per gentile concessione Prof. Macaluso, Università di Parma, Dipartimento di Medicina e Chirurgia - Centro di Odontoiatria.



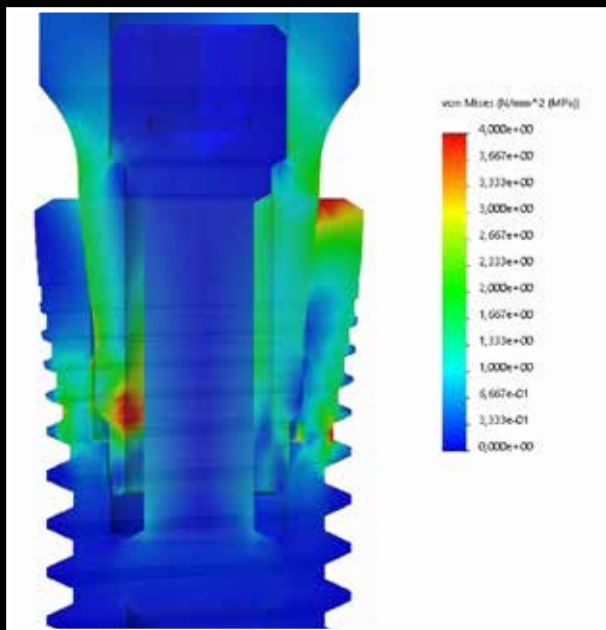
**Bibliografia sulla
superficie ZirTi**

Connessione conica DAT

La connessione DAT rappresenta la caratteristica più peculiare dell'impianto CSR: un'interfaccia con una conicità marcata (6° per lato) garantisce un eccellente sigillo dall'infiltrato batterico, preservando l'osso da rischi di infezioni perimplantari che possono compromettere la corretta osteointegrazione e sopravvivenza dell'impianto.

Inoltre la profondità della connessione consente un corretto scarico delle forze masticatorie.

Gli impianti CSR di diametro ridotto di \varnothing 3.00 e \varnothing 3.50 mm presentano la connessione DAT-N, cioè la connessione conica in versione *narrow*.



Analisi FEM (Finite Element Method) di impianto CSR con abutment e vite di serraggio Q120: l'immagine evidenzia il corretto scarico delle forze masticatorie garantito dalla profondità della connessione.

Dettagli connessioni

CONNESSIONE DAT-N

Diametro connessione:
2.70 mm

Esagono: 2.00 mm

Filettatura: M1.6

CONNESSIONE DAT

Diametro connessione:
3.00 mm

Esagono: 2.30 mm

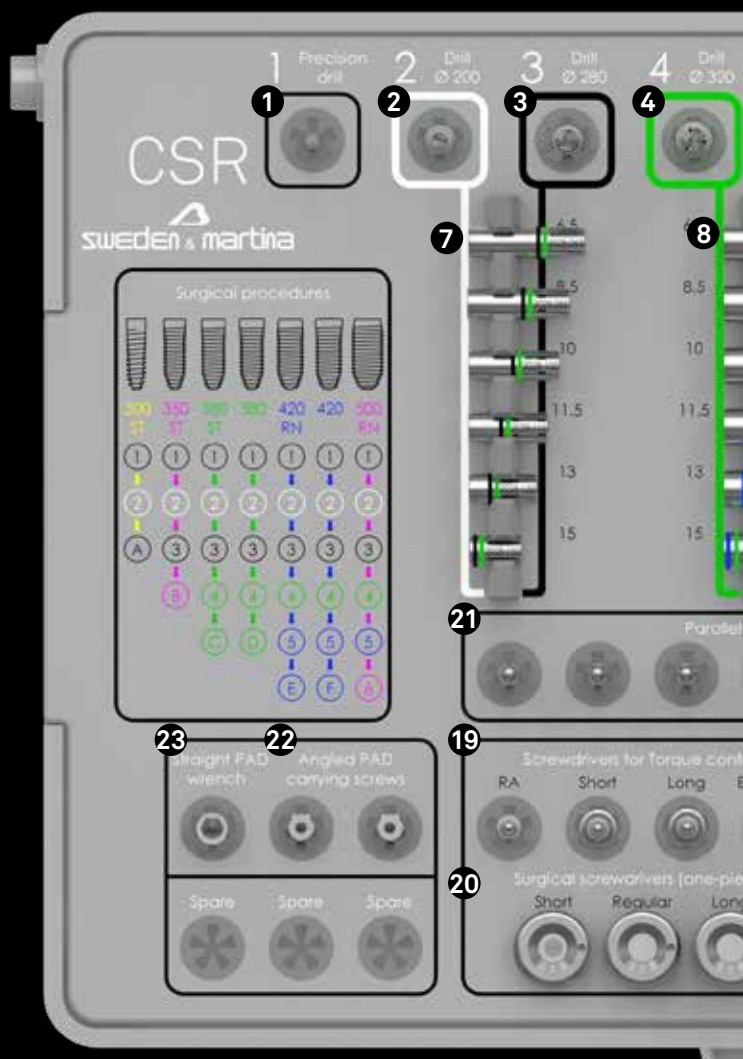
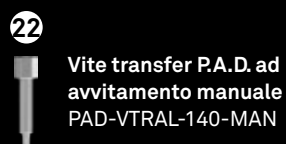
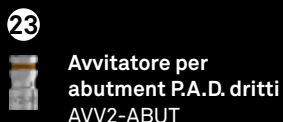
Filettatura: M1.8

VITE CON BATTUTA 120°

Kit CSR

Kit chirurgico completo degli strumenti necessari per l'inserimento degli impianti CSR (cod. ZCSR-INT).

Tutti gli strumenti possono essere acquistati singolarmente come ricambi.





6 Fresa finale \varnothing 4.40
 • CSR-FF-440



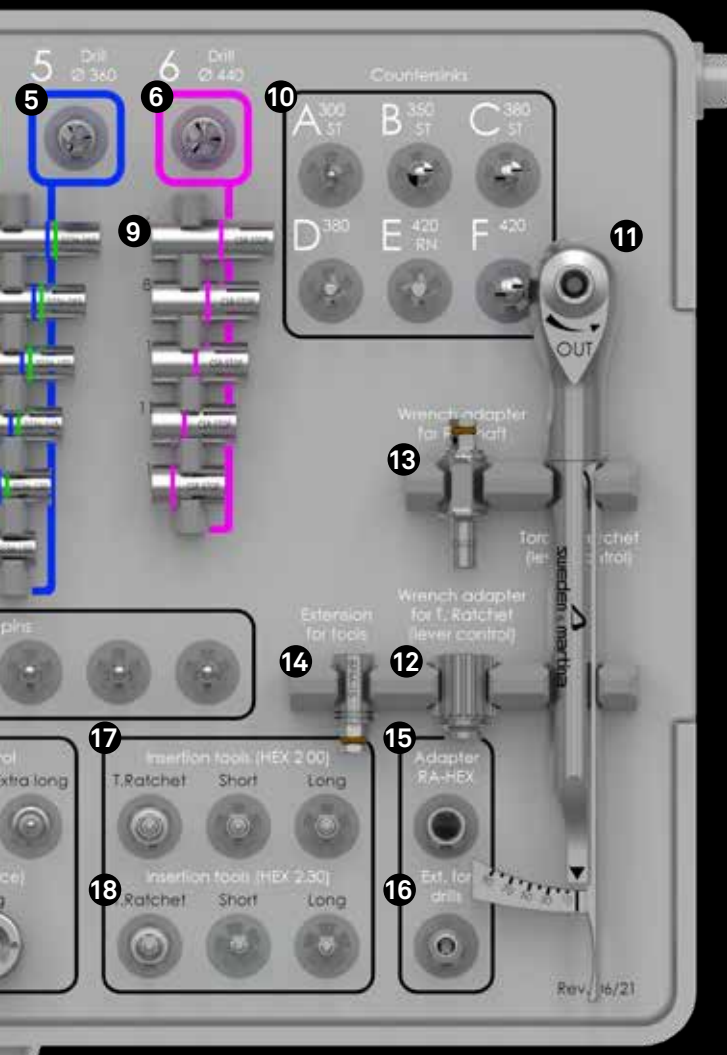
7 Stop per fresa pilota e fresa intermedia
 • CSR-STOP-2028-065
 • CSR-STOP-2028-085
 • CSR-STOP-2028-100
 • CSR-STOP-2028-115
 • CSR-STOP-2028-130
 • CSR-STOP-2028-150



8 Stop per fresa finale \varnothing 3.20 e \varnothing 3.60 mm
 • CSR-STOP-3236-065
 • CSR-STOP-3236-085
 • CSR-STOP-3236-100
 • CSR-STOP-3236-115
 • CSR-STOP-3236-130
 • CSR-STOP-3236-150



9 Stop per fresa finale \varnothing 4.40
 • CSR-STOP-440-065
 • CSR-STOP-440-085
 • CSR-STOP-440-100
 • CSR-STOP-440-115
 • CSR-STOP-440-130



10 Frese Countersink
 FGS-200/300
 CSR-FC-350ST
 CSR-FC-380ST
 CSR-FC-380
 CSR-FC-420RN
 CSR-FC-420



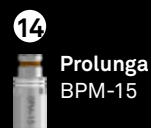
11 Chiave dinamometrica TWL



12 Adattatore per chiave dinamometrica TWL
 TWL-AVV-EX



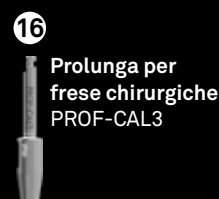
13 Adattatore AVV-CA-DG-EX



14 Prolunga BPM-15



17 Driver Easy Insert Hex. 2.00 mm
 EASY4-EX200-EX EASYC4-EX200-CA EASYL4-EX200-CA



16 Prolunga per frese chirurgiche PROF-CAL3



15 Adattatore B-AVV-CA3

Lucidi radiografici inclusi nel kit, riordinabili separatamente con i codici CSR-L100 (dimensioni reali), CSR-L120 (dimensioni maggiorate del 20%), CSR-L130 (dimensioni maggiorate del 30%).

Kit CSR RF SL

Kit chirurgico completo degli strumenti necessari per l'inserimento degli impianti CSR RF SL (cod. ZCSRFF-INT).

Tutti gli strumenti possono essere acquistati singolarmente come ricambi.

- 1** Fresa lanceolata FS-230
- 2** Fresa pilota
 - CSR-FP-200
- 3** Fresa intermedia ϕ 2.50 mm
 - SE-FK250
- 4** Stop per fresa pilota e intermedia
 - CSR-STOP-2028-085
 - CSR-STOP-2028-100
 - CSR-STOP-2028-115
 - CSR-STOP-2028-130
 - CSR-STOP-2028-150

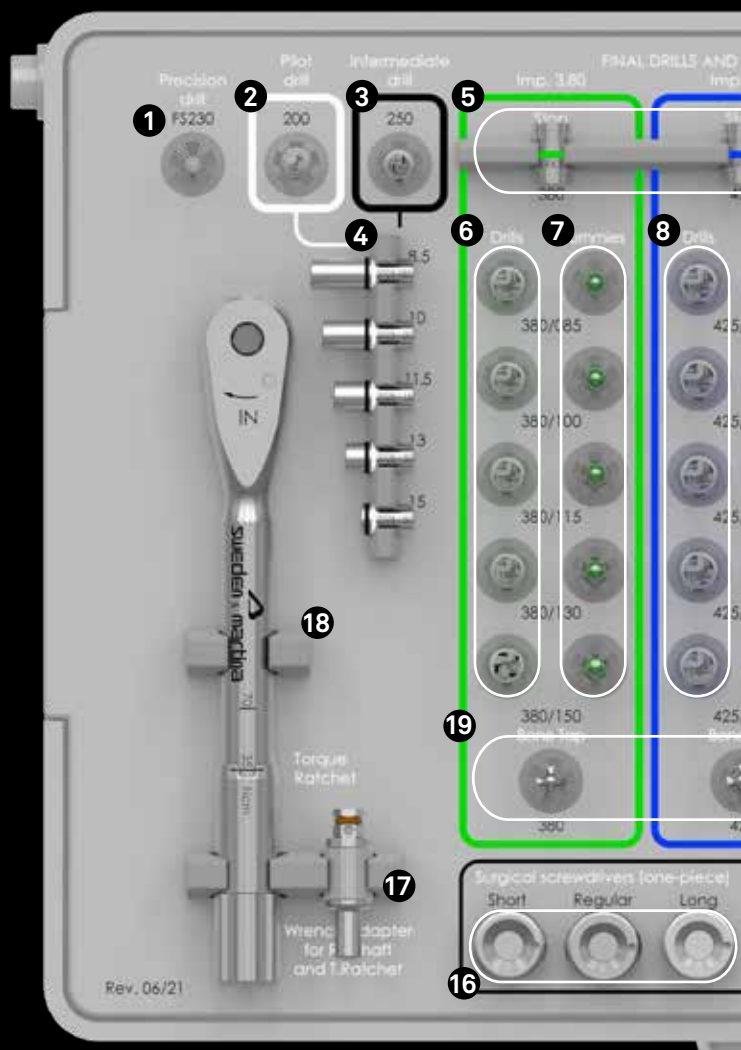
- 19** Maschiatori
 - SH-MS-380-CA
 - SH-MS-425-CA
 - SH-MS-500-CA

- 18** Cricchetto dinamometrico CRI5-KIT

- 17** Adattatore AVV-CA-DG-EX

- 16** Avvitatori chirurgici digitali
 - HSMXS-20-DG
 - HSM-20-DG
 - HSML-20-DG

- 15** Avvitatori per cricchetto
 - HSM-20-CA
 - HSM-20-EX
 - HSML-20-EX



5



Stop per frese coniche

- SH-STOP4-FK380
- SH-STOP4-FK425
- SH-STOP4-FK500

6



Frese coniche

- SH-FK380-085
- SH-FK380-100
- SH-FK380-115
- SH-FK380-130
- SH-FK380-150

7



Replike

- SH-380-085-RP
- SH-380-100-RP
- SH-380-115-RP
- SH-380-130-RP
- SH-380-150-RP

8



Frese coniche

- SH-FK425-085
- SH-FK425-100
- SH-FK425-115
- SH-FK425-130
- SH-FK425-150

9



Replike

- SH-425-085-RP
- SH-425-100-RP
- SH-425-115-RP
- SH-425-130-RP
- SH-425-150-RP

10



Frese coniche

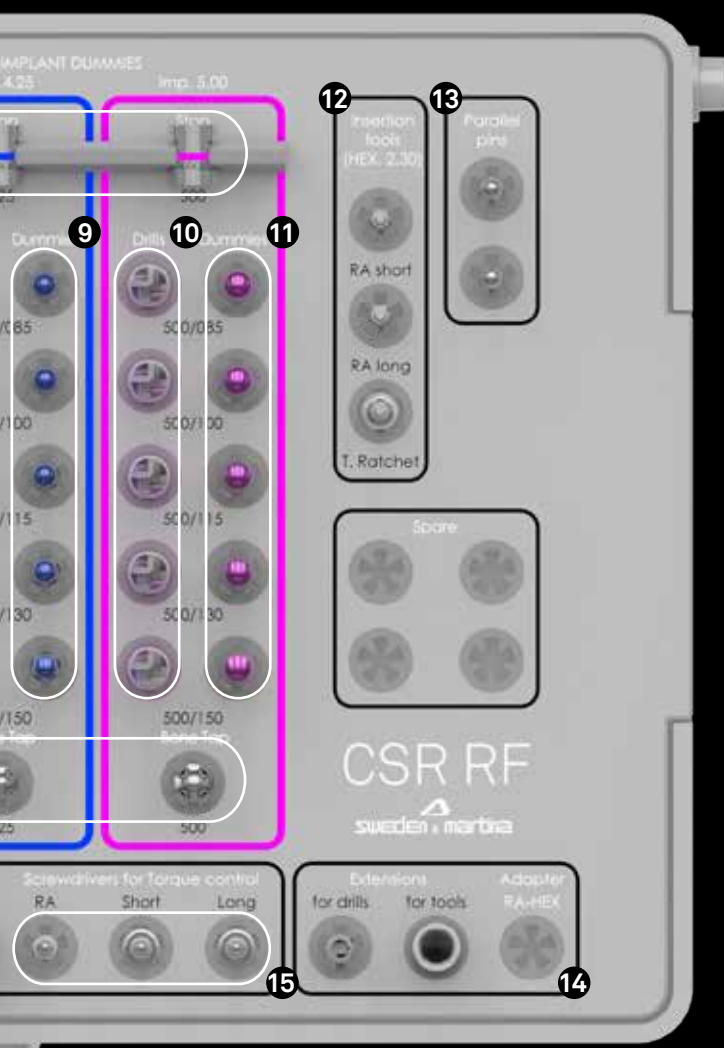
- SH-FK500-085
- SH-FK500-100
- SH-FK500-115
- SH-FK500-130
- SH-FK500-150

11



Replike

- SH-500-085-RP
- SH-500-100-RP
- SH-500-115-RP
- SH-500-130-RP
- SH-500-150-RP



14

Prolunghe PROF-CAL3



BPM-15



13

Perni di parallelismo PPTL-2-28



12

Easy Insert Hex. 2.30 mm

EASYC4-EX230-CA



EASYL4-EX230-CA



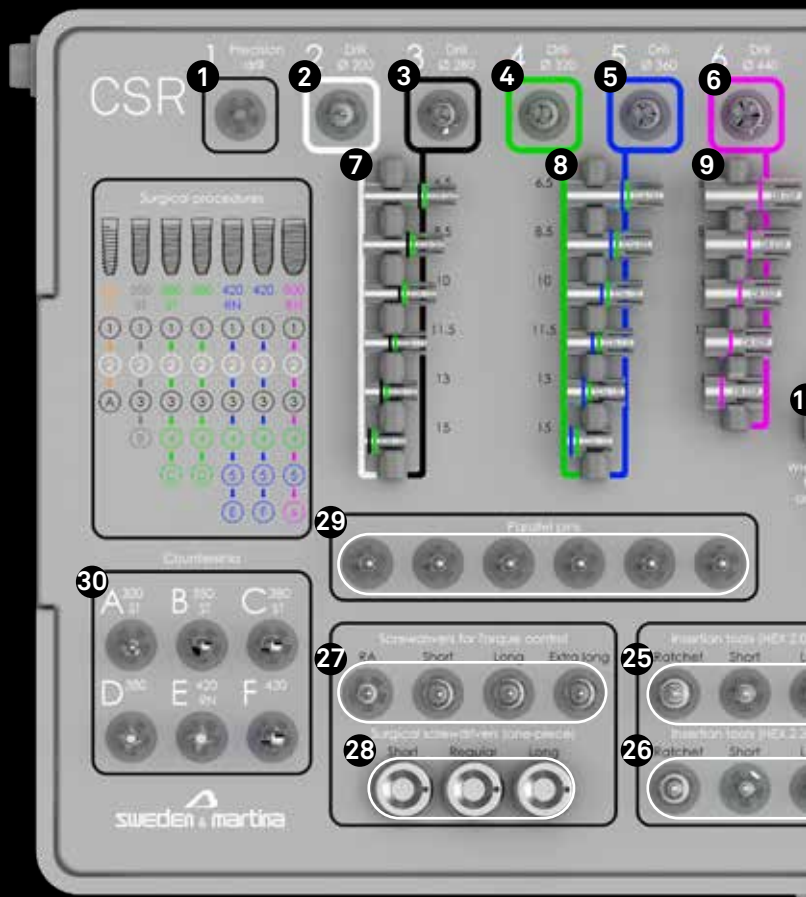
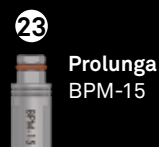
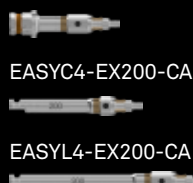
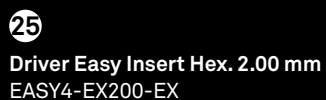
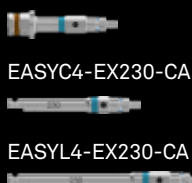
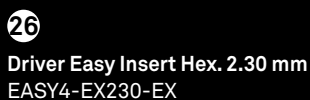
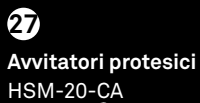
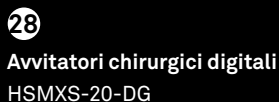
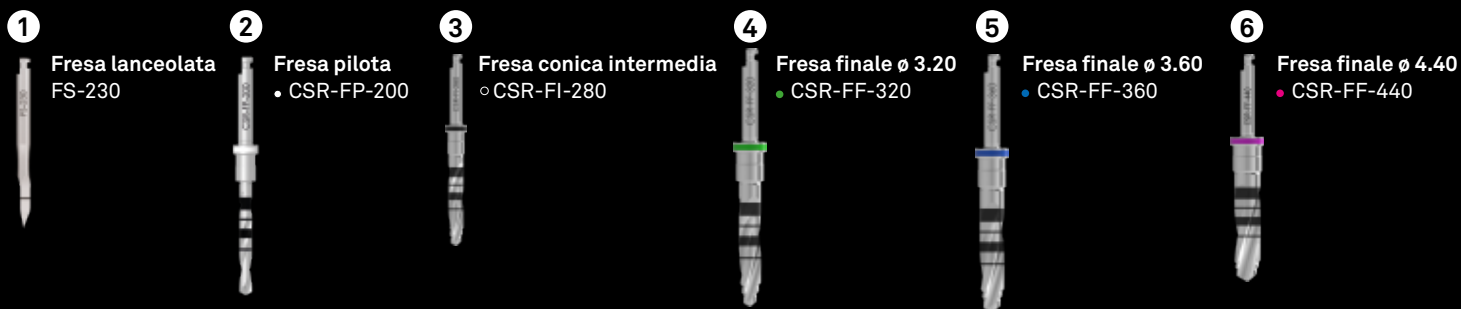
EASY4-EX230-EX



Lucidi radiografici inclusi nel kit, riordinabili separatamente con i codici CSRRFSL-L100 (dimensioni reali), CSRRFSL-L120 (dimensioni maggiorate del 20%), CSRRFSL-L130 (dimensioni maggiorate del 30%).

Kit combinato CSR

Kit chirurgico unico completo di tutti gli strumenti necessari per l'inserimento degli impianti CSR e CSR RF SL (cod. ZCSRUNI-INT)



7**Stop per fresa pilota e fresa intermedia**

- CSR-STOP-2028-065
- CSR-STOP-2028-085
- CSR-STOP-2028-100
- CSR-STOP-2028-115
- CSR-STOP-2028-130
- CSR-STOP-2028-150

8**Stop per fresa finale \varnothing 3.20 e \varnothing 3.60 mm**

- CSR-STOP-3236-065
- CSR-STOP-3236-085
- CSR-STOP-3236-100
- CSR-STOP-3236-115
- CSR-STOP-3236-130
- CSR-STOP-3236-150

9**Stop per fresa finale \varnothing 4.40**

- CSR-STOP-440-065
- CSR-STOP-440-085
- CSR-STOP-440-100
- CSR-STOP-440-115
- CSR-STOP-440-130

10**Stop per frese coniche**

- SH-STOP4-FK380
- SH-STOP4-FK425
- SH-STOP4-FK500

11**Cricchetto dinamometrico CRI5-KIT****12****Adattatore AVV-CA-DG-EX****13****Frese coniche**

- SH-FK380-085
- SH-FK380-100
- SH-FK380-115
- SH-FK380-130
- SH-FK380-150

14**Repliche**

- SH-380-085-RP
- SH-380-100-RP
- SH-380-115-RP
- SH-380-130-RP
- SH-380-150-RP

15**Frese coniche**

- SH-FK425-085
- SH-FK425-100
- SH-FK425-115
- SH-FK425-130
- SH-FK425-150

16**Repliche**

- SH-425-085-RP
- SH-425-100-RP
- SH-425-115-RP
- SH-425-130-RP
- SH-425-150-RP

17**Frese coniche**

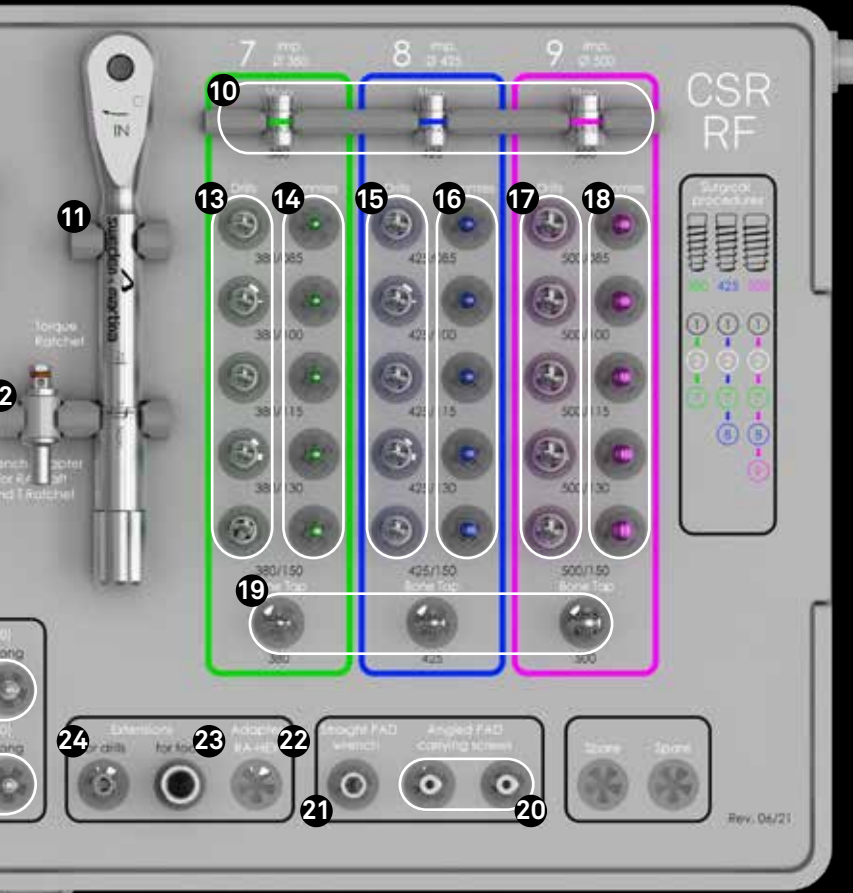
- SH-FK500-085
- SH-FK500-100
- SH-FK500-115
- SH-FK500-130
- SH-FK500-150

21**Avvitatore per abutment P.A.D. dritti AVV2-ABUT****20****Vite transfer P.A.D. ad avvitamento manuale PAD-VTRAL-140-MAN****19****Maschiatori**

- SH-MS-380-CA
- SH-MS-425-CA
- SH-MS-500-CA

**18****Repliche**


- SH-500-085-RP
- SH-500-100-RP
- SH-500-115-RP
- SH-500-130-RP
- SH-500-150-RP





Kit Echoplan PRO C


Kit chirurgico completo degli strumenti necessari per l'inserimento in chirurgia guidata degli impianti CSR (cod. ZGS-PRO-C-INT). Nel tray sono presenti alcuni alloggiamenti per strumenti riferiti a sistematiche diverse. Tali strumenti non sono pertanto inclusi nella dotazione standard del kit.


- 1** Mucotomi
GS-MUC-415
GS-MUC-550



- 2** Livellatori crestali
GS-LC-415
GS-LC-550


- 3** Frese iniziali e fresa progressiva
GS-F200-415
GS-F200-550
GS-F2030-550


- 4** Frese opzionali per impianti h 6.50 mm ø 3.00, 3.50 e 3.80 mm
GS-F200-065-415
GS-F280-065-415
GS-F320-065-415



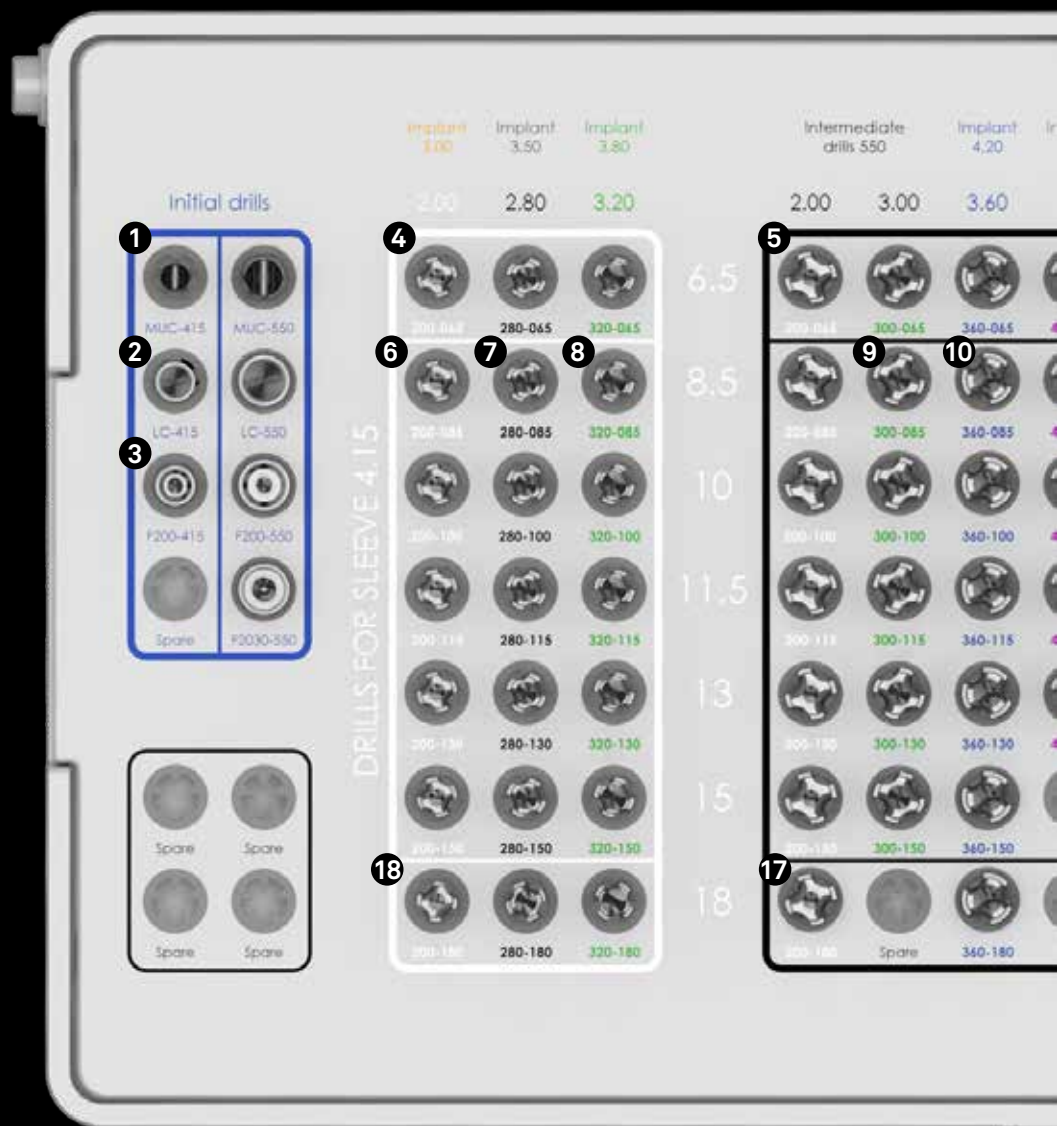
- 18** Frese opzionali per impianti h 18.00 mm ø 3.00, 3.50 e 3.80 mm
GS-F200-180-415
GS-F280-180-415
GS-F320-180-415
- 

- 17** Frese opzionali per impianti h 18.00 mm ø 4.20 e 5.00 mm
GS-F200-180-550
GS-F360-180-550
- 

- 16** Manopola digitale
AVV3-MAN-DG
- 

- 15** Avvitatori
HSM-20-EX HSM-20-EX HSM-20-DG HSM-20-DG HSM-20-CA
- 

- 14** Cricchetto dinamometrico
CRI5-KIT
- 



5

Frese opzionali per impianti
h 6.50 mm ø 4.20 e 5.00 mm

- GS-F200-065-550
- GS-F300-065-550
- GS-F360-065-550
- GS-F440-065-550



6

Frese finali per impianti
ø 3.00 mm

- GS-F200-085-415
- GS-F200-100-415
- GS-F200-115-415
- GS-F200-130-415
- GS-F200-150-415



7

Frese finali per
impianti ø 3.50 mm

- GS-F280-085-415
- GS-F280-100-415
- GS-F280-115-415
- GS-F280-130-415
- GS-F280-150-415



8

Frese finali per
impianti ø 3.80 mm

- GS-F320-085-415
- GS-F320-100-415
- GS-F320-115-415
- GS-F320-130-415
- GS-F320-150-415



9

Frese intermedie per
bocca ø 5.50 mm

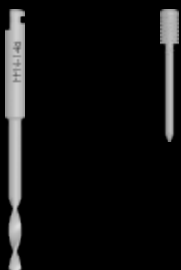
- GS-F200-085-550
- GS-F200-100-550
- GS-F200-115-550
- GS-F200-130-550
- GS-F200-150-550



- GS-F300-085-550
- GS-F300-100-550
- GS-F300-115-550
- GS-F300-130-550
- GS-F300-150-550

13

Pin e fresa per pin
GS-FPN-148 GS-PIN (4 pcs)



12

Frese Countersink

- GS-FCS-C300ST
- GS-FCS-C350ST
- GS-FCS-C380
- GS-FCS-C380ST
- GS-FCS-C420



11

Frese finali per
impianti ø 5.00 mm

- GS-F440-085-550
- GS-F440-100-550
- GS-F440-115-550
- GS-F440-130-550



10

Frese finali per
impianti ø 4.20 mm

- GS-F360-085-550
- GS-F360-100-550
- GS-F360-115-550
- GS-F360-130-550
- GS-F360-150-550



Strumenti chirurgici opzionali

Frese per settori distali

ø 2.00



FPT5-200-LXS

ø 2.80



FFT5-280-LXS

ø 2.90



FFT5-290-LXS

ø 3.00



FFT5-300-LXS

ø 3.20



FFT5-320-LXS

ø 3.30



FFT5-330-LXS

ø 3.40



FFT5-340-LXS

ø 3.60



FFT5-360-LXS

ø 4.25



FFT5-425-LXS

ø 4.45



FFT5-445-LXS

Avvitatori opzionali



HSMXL-20-EX

con raccordo esagonale, extra lungo



HSMXS-20-CA

con attacco per contrangolo, extra corto



AVV-CAP-TIT-1

strumento per la manutenzione della cappetta in titanio per attacchi sferici



BASCC-EX

per attacchi sferici, con raccordo esagonale



8926-SW

per abutment Locator, corto



8927-SW

per abutment Locator, lungo



DSPDCLH-24

per foro angolato, lunghezza 24 mm



DSPDCLH-32

per foro angolato, lunghezza 32 mm



AVV2-ABUT

avvitatore digitale

Prolunghe e raccordi



B-AVV-CA3

adattatore con attacco per contrangolo per strumenti con raccordo esagonale

Brugole per la rimozione degli impianti

connessione DAT-N



BC-EX200

corta



BL-EX200

lunga

connessione DAT



BC-EX230

corta



BL-EX230

lunga

Easy Mounter opzionali per chirurgia guidata



GS-EASY-CSR-N-415-EX



GS-EASY-CSR-415-EX



GS-EASY-CSR-550-EX



GS-EASY-CSR-N-415-CA



GS-EASY-CSR-415-CA



GS-EASY-CSR-550-CA






Osteotomi conici punta piatta

h	∅ 3.80 ●	∅ 4.25 ●	∅ 5.00 ●
8.50-10.00	SH-OS-380-100-PP	SH-OS-425-100-PP	SH-OS-500-100-PP
11.50	SH-OS-380-115-PP	SH-OS-425-115-PP	SH-OS-500-115-PP
13.00	SH-OS-380-130-PP	SH-OS-425-130-PP	SH-OS-500-130-PP
15.00	SH-OS-380-150-PP	SH-OS-425-150-PP	SH-OS-500-150-PP

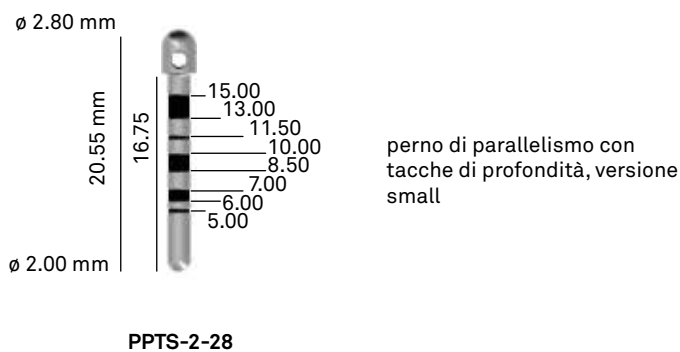
Osteotomi conici punta rotonda

h	∅ 3.80 ●	∅ 4.25 ●	∅ 5.00 ●
8.50-10.00	SH-OS-380-100-PR	SH-OS-425-100-PR	SH-OS-500-100-PR
11.50	SH-OS-380-115-PR	SH-OS-425-115-PR	SH-OS-500-115-PR
13.00	SH-OS-380-130-PR	SH-OS-425-130-PR	SH-OS-500-130-PR
15.00	SH-OS-380-150-PR	SH-OS-425-150-PR	SH-OS-500-150-PR

Osteotomi conici punta piana

				
∅ 0.20	∅ 0.90	∅ 1.60	∅ 2.00	∅ 2.40
E-OS-020-PP	E-OS-090-PP	E-OS-160-PC	E-OS-200-PC	E-OS-240-PC
osteotomo ∅ 0.20 punta piatta	osteotomo ∅ 0.90 punta piatta	osteotomo ∅ 1.60 punta concava	osteotomo ∅ 2.00 punta concava	osteotomo ∅ 2.40 punta concava

Perni di parallelismo



Profondimetro











Strumento di rimozione vite tappo













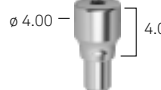

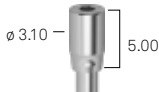
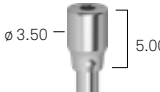
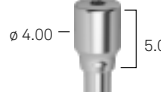







O-ring di ricambio









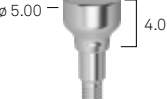














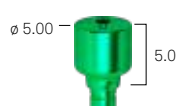
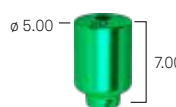
Transmucose di guarigione

	connessione DAT-N	connessione DAT
h mm	profilo dritto	profilo dritto
1.50	$\varnothing 2.70 - \left[\begin{array}{c} \text{VSR-N-15} \\ \text{1.50} \end{array} \right]$  VSR-TMG-N-15-D	$\varnothing 3.00 - \left[\begin{array}{c} \text{VSR-15} \\ \text{1.50} \end{array} \right]$  VSR-TMG-15-D
3.00	$\varnothing 2.70 - \left[\begin{array}{c} \text{VSR-N-30} \\ \text{3.00} \end{array} \right]$  VSR-TMG-N-30-D	$\varnothing 3.00 - \left[\begin{array}{c} \text{VSR-30} \\ \text{3.00} \end{array} \right]$  VSR-TMG-30-D
4.50	$\varnothing 2.70 - \left[\begin{array}{c} \text{VSR-N-45} \\ \text{4.50} \end{array} \right]$  VSR-TMG-N-45-D	$\varnothing 3.00 - \left[\begin{array}{c} \text{VSR-45} \\ \text{4.50} \end{array} \right]$  VSR-TMG-45-D
5.50	$\varnothing 2.70 - \left[\begin{array}{c} \text{VSR-N-55} \\ \text{5.50} \end{array} \right]$  VSR-TMG-N-55-D	$\varnothing 3.00 - \left[\begin{array}{c} \text{VSR-55} \\ \text{5.50} \end{array} \right]$  VSR-TMG-55-D



	connessione DAT-N		connessione DAT	
	profilo standard		profilo standard	
h mm	∅ 3.10	∅ 3.50	∅ 4.00	∅ 4.50
1.00		-		-
	VSR-TMG-N-311-T2*	-	VSR-TMG-381-T2*	-
2.00				
	VSR-TMG-N-312-T2	VSR-TMG-N-352-T2	VSR-TMG-402-T2	VSR-TMG-452-T2
3.00				
	VSR-TMG-N-313-T2	VSR-TMG-N-353-T2	VSR-TMG-403-T2	VSR-TMG-453-T2
4.00				
	VSR-TMG-N-314-T2	VSR-TMG-N-354-T2	VSR-TMG-404-T2	VSR-TMG-454-T2
5.00				
	VSR-TMG-N-315-T2	VSR-TMG-N-355-T2	VSR-TMG-405-T2	VSR-TMG-455-T2
6.00	-	-	-	-
7.00				
	VSR-TMG-N-317-T2	VSR-TMG-N-357-T2	VSR-TMG-407-T2	VSR-TMG-457-T2

* Transmucosa per pilastri VSR-MDPF-N e VSR-MDPF. Qualora utilizzata prima di pilastri di altezza transmucosa superiore, si tenga in considerazione che la compressione generale sarà maggiore.

	connessione DAT-N		connessione DAT	
	profilo wide		profilo wide	
h mm	ø 4.00	ø 5.00	ø 5.00	ø 6.00
1.00	-	-	-	-
2.00		-		-
	VSR-TMG-N-402-T2	-	VSR-TMG-502-T2	-
3.00				
	VSR-TMG-N-403-T2	VSR-TMG-N-503-T2	VSR-TMG-503-T2	VSR-TMG-603-T2
4.00				
	VSR-TMG-N-404-T2	VSR-TMG-N-504-T2	VSR-TMG-504-T2	VSR-TMG-604-T2
5.00				
	VSR-TMG-N-405-T2	VSR-TMG-N-505-T2	VSR-TMG-505-T2	VSR-TMG-605-T2
6.00	-	-	-	-
7.00				
	VSR-TMG-N-407-T2	VSR-TMG-N-507-T2	VSR-TMG-507-T2	VSR-TMG-607-T2

	connessione DAT-N	connessione DAT
	profilo Xwide	profilo Xwide
h mm		
2.00	 <p>ϕ 4.00 — 2.00</p> <p>VSR-TMGI-N-402</p>	 <p>ϕ 5.00 — 2.00</p> <p>VSR-TMGI-502</p>
3.00	 <p>ϕ 4.00 — 3.00</p> <p>VSR-TMGI-N-403</p>	 <p>ϕ 5.00 — 3.00</p> <p>VSR-TMGI-503</p>
4.00	 <p>ϕ 4.00 — 4.00</p> <p>VSR-TMGI-N-404</p>	 <p>ϕ 5.00 — 4.00</p> <p>VSR-TMGI-504</p>
5.00	 <p>ϕ 4.00 — 5.00</p> <p>VSR-TMGI-N-405</p>	 <p>ϕ 5.00 — 5.00</p> <p>VSR-TMGI-505</p>
7.00	 <p>ϕ 4.00 — 7.00</p> <p>VSR-TMGI-N-407</p>	 <p>ϕ 5.00 — 7.00</p> <p>VSR-TMGI-507</p>

Condizionatori tissutali

connessione DAT-N	connessione DAT
 <p>ϕ 4.50 — 8.00</p> <p>VSR-RCT-N</p>	 <p>ϕ 5.50 — 8.00</p> <p>VSR-RCT</p>

DAT-N: vite di serraggio VSR-VTRA-160-08 inclusa. | DAT: vite di serraggio VSR-VTRA-180-08 inclusa.

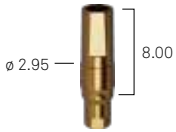
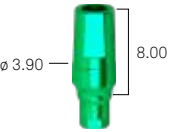
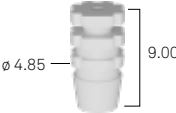
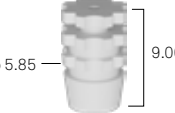
Fase di impronta e modello

Transfer Pick-up

	connessione DAT-N	connessione DAT
profilo small	 <p>ø 3.10 — 11.00</p> <p>VSR-TRA-N-S</p>	 <p>ø 4.00 — 11.00</p> <p>VSR-TRA-S</p>
profilo regular	 <p>ø 3.50 — 11.00</p> <p>VSR-TRA-N</p>	 <p>ø 4.50 — 11.00</p> <p>VSR-TRA</p>

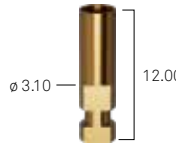
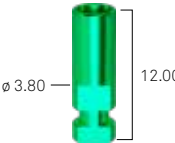
DAT-N: vite di serraggio VSR-VTRA-160-15 inclusa. | DAT: vite di serraggio VSR-VTRA-180-15 inclusa.

Transfer a strappo

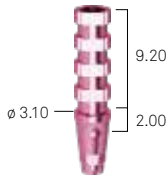
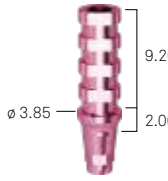
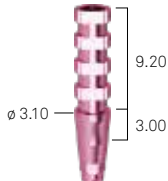

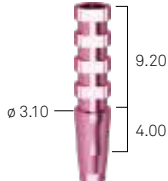
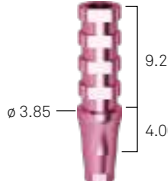
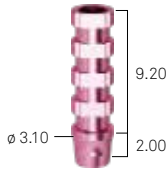
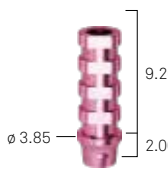
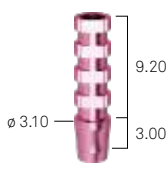
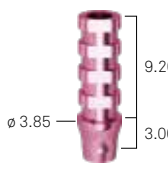
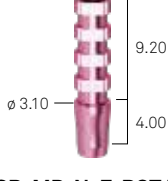
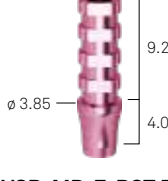
	connessione DAT-N	connessione DAT
cappetta in PEEK non inclusa	 <p>ø 2.95 — 8.00</p> <p>VSR-TRAS-N</p>	 <p>ø 3.90 — 8.00</p> <p>VSR-TRAS</p>
cappetta in PEEK per impronta	 <p>ø 4.85 — 9.00</p> <p>VSR-CAP-N</p>	 <p>ø 5.85 — 9.00</p> <p>U-CAPM-380</p>

DAT-N: vite di serraggio VSR-VTRA-160-08 inclusa. | DAT: vite di serraggio VSR-VTRA-180-08 inclusa.

Analoghi

	connessione DAT-N	connessione DAT
	 <p>ø 3.10 — 12.00</p> <p>VSR-ANA-N</p>	 <p>ø 3.80 — 12.00</p> <p>VSR-ANA</p>

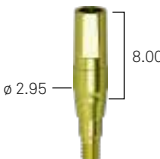


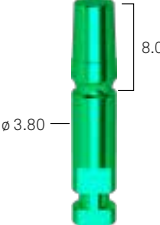
Pilastri provvisori Simple

	connessione DAT-N	connessione DAT
riposizionabili		
emergenza h 2.00	 <p>VSR-MP-N-F-T2</p>	 <p>VSR-MP-F-T2</p>
emergenza h 3.00	 <p>VSR-MP-N-F-T3</p>	 <p>VSR-MP-F-T3</p>
emergenza h 4.00	 <p>VSR-MP-N-F-T4</p>	 <p>VSR-MP-F-T4</p>
non riposizionabili		
emergenza h 2.00	 <p>VSR-MP-N-F-ROT-T2</p>	 <p>VSR-MP-F-ROT-T2</p>
emergenza h 3.00	 <p>VSR-MP-N-F-ROT-T3</p>	 <p>VSR-MP-F-ROT-T3</p>
emergenza h 4.00	 <p>VSR-MP-N-F-ROT-T4</p>	 <p>VSR-MP-F-ROT-T4</p>



DAT-N: vite di serraggio VSR-VM-160-L inclusa. | DAT: vite di serraggio VM-180-L inclusa.

Pilastrì

Pilastrì preformati dritti ad avvitamento diretto - non riposizionabili







	connessione DAT-N	connessione DAT
pilastrì preformati	 <p>ϕ 2.95 8.00</p> <p>VSR-MDAD-N</p>	 <p>ϕ 3.90 8.00</p> <p>VSR-MDAD</p>
analoghi per pilastrì preformati ad avvitamento diretto	 <p>ϕ 3.10 8.00</p> <p>VSR-ANAMD-N</p>	 <p>ϕ 3.80 8.00</p> <p>VSR-ANAMD</p>

Pilastrì a finire

	connessione DAT-N	connessione DAT
pilastrì preformati	 <p>ϕ 3.00 9.00 1.00</p> <p>VSR-MDPF-N-F</p>	 <p>ϕ 4.00 8.60 1.40</p> <p>VSR-MDPF-F</p>

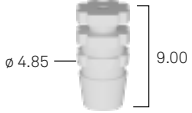
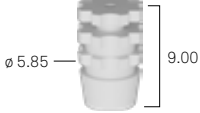
DAT-N: vite di serraggio VSR-VM-160-L inclusa. | DAT: vite di serraggio VM-180-L inclusa.

Pilastrì preformati





	connessione DAT-N	connessione DAT
2.00	 <p>ϕ 3.50 8.00 2.00</p> <p>VSR-MD-N-F-H2T2</p>	 <p>ϕ 4.50 8.00 2.00</p> <p>VSR-MD-H2T2-F</p>
3.00	 <p>ϕ 3.50 8.00 3.00</p> <p>VSR-MD-N-F-H3T3</p>	 <p>ϕ 4.50 8.00 3.00</p> <p>VSR-MD-H3T3-F</p>
4.00	 <p>ϕ 3.50 8.00 4.00</p> <p>VSR-MD-N-F-H4T4</p>	 <p>ϕ 4.50 8.00 4.00</p> <p>VSR-MD-H4T4-F</p>

DAT-N: vite di serraggio VSR-VM-160-L inclusa. | DAT: vite di serraggio VM-180-L inclusa.





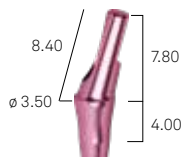


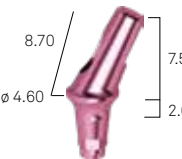

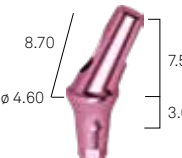

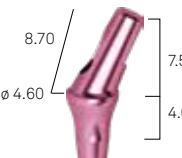
Cappette in PEEK per la presa di impronta direttamente su pilastro

	connessione DAT-N	connessione DAT
cappetta PEEK	 <p>Technical drawing of the PEEK cap VSR-CAP-N. It shows a cylindrical component with a diameter of $\varnothing 4.85$ and a total height of 9.00. A dimension line indicates a height of 1.75 for the bottom section.</p> <p>VSR-CAP-N</p>	 <p>Technical drawing of the PEEK cap U-CAPM-380. It shows a cylindrical component with a diameter of $\varnothing 5.85$ and a total height of 9.00. A dimension line indicates a height of 1.75 for the bottom section.</p> <p>U-CAPM-380</p>



Pilastri preformati angolati

	connessione DAT-N	connessione DAT
angolati a 15° small	 <p>Technical drawing of the angled post VSR-MAPF15-N-F. It shows a tapered cylindrical component with a top diameter of 8.45 and a bottom diameter of $\varnothing 3.30$. The total height is 9.50, with a bottom section height of 1.75.</p> <p>VSR-MAPF15-N-F</p>	 <p>Technical drawing of the angled post VSR-MAPF15-F. It shows a tapered cylindrical component with a top diameter of 8.45 and a bottom diameter of $\varnothing 3.30$. The total height is 9.50, with a bottom section height of 1.75.</p> <p>VSR-MAPF15-F</p>
angolati a 25° regular	 <p>Technical drawing of the angled post VSR-MAPF25-N-F. It shows a tapered cylindrical component with a top diameter of 8.00 and a bottom diameter of $\varnothing 3.30$. The total height is 9.20, with a bottom section height of 1.75.</p> <p>VSR-MAPF25-N-F</p>	 <p>Technical drawing of the angled post VSR-MAPF25-F. It shows a tapered cylindrical component with a top diameter of 8.00 and a bottom diameter of $\varnothing 3.80$. The total height is 9.50, with a bottom section height of 1.75.</p> <p>VSR-MAPF25-F</p>







Pilastrini preformati angolati

	connessione DAT-N	connessione DAT
angolati a 15°		
2.00	 <p>VSR-MA15-N-F-H2T2</p>	 <p>VSR-MA15-F-H2T2</p>
3.00	 <p>VSR-MA15-N-F-H3T3</p>	 <p>VSR-MA15-F-H3T3</p>
4.00	 <p>VSR-MA15-N-F-H4T4</p>	 <p>VSR-MA15-F-H4T4</p>
angolati a 25°		
2.00	 <p>VSR-MA25-N-F-H2T2</p>	 <p>VSR-MA25-F-H2T2</p>
3.00	 <p>VSR-MA25-N-F-H3T3</p>	 <p>VSR-MA25-F-H3T3</p>
4.00	 <p>VSR-MA25-N-F-H4T4</p>	 <p>VSR-MA25-F-H4T4</p>

Pilastrini fresabili

Pilastrini fresabili	
connessione DAT-N	connessione DAT
 <p>VSR-MF-N-F-T2</p>	 <p>VSR-MF-F-T2</p>

Sistema di estrazione per pilastri

	connessione DAT-N	connessione DAT
sistema di estrazione completo (guida e vite estrattore)	 VSR-EXTR-N	 VSR-EXTR
guida per vite di estrazione	 VSR-EXTR-N-G	 VSR-EXTR-G
vite di estrazione	 VSR-EXTR-N-V	 VSR-EXTR-V

Chiave ferma guida



CM2

chiave ferma guida









Manopola digitale per estrattore











AVV3-MAN-DG

Linea protesica P.A.D.r (Protesi Avvitata Disparallela)

Abutment P.A.D.r dritti

	connessione DAT-N	connessione DAT
ø imp.	ø 3.00ST - 3.50ST mm	ø 3.80ST - 3.80 - 4.20 - 4.20RN - 5.00RN - 3.80RFSL - 4.25RFSL - 5.00RFSL mm
1.00	 VSR-PADR-AD-N-H1T1	 VSR-PADR-AD-H1T1
2.00	 VSR-PADR-AD-N-H2T2	 VSR-PADR-AD-H2T2
3.00	 VSR-PADR-AD-N-H3T3	 VSR-PADR-AD-H3T3
4.00	 VSR-PADR-AD-N-H4T4	 VSR-PADR-AD-H4T4

Abutment P.A.D.r angolati

connessione DAT-N		connessione DAT	
∅ imp.	∅ 3.00ST - 3.50ST mm	∅ 3.80ST - 3.80 - 4.20 - 4.20RN - 5.00RN - 3.80RFSL - 4.25RFSL - 5.00RFSL mm	
h 3.00 angolati a 17°	 VSR-PADR-AA-N-173-F	 VSR-PADR-AA-173-F	
h 5.00 angolati a 17°	 VSR-PADR-AA-N-175-F	 VSR-PADR-AA-175-F	
h 3.00 angolati a 30°	 VSR-PADR-AA-N-303-F	 VSR-PADR-AA-303-F	
h 5.00 angolati a 30°	 VSR-PADR-AA-N-305-F	 VSR-PADR-AA-305-F	

DAT-N: vite di serraggio VSR-PADR-VM-N-160-F inclusa. | DAT: vite di serraggio VSR-PADR-VM-180-F inclusa.
Vite transfer trasportatore PADR-VTRAL-140-M inclusa.

Componenti per sovrastrutture su P.A.D.r.

Cuffie di guarigione

Cuffia di guarigione in titanio



Cuffia di guarigione in PEEK



PADR-CG: vite PAD-VP-140 inclusa.
PADR-CGP: vite PAD-VCGP-140 inclusa.

Presca d'impronta

Cappetta snap-on per impronta



Transfer pick-up, non riposizionabile



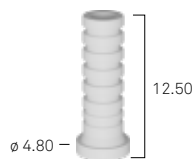
Analogo



Transfer Pick up: vite PAD-VTRAL-140 inclusa.

Componenti P.A.D.r per ribasatura e tecnica per incollaggio

Cannula in PEEK, non indicizzata



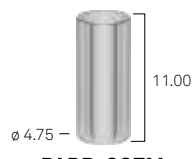
PADR-CP

Cannula in titanio, non indicizzata



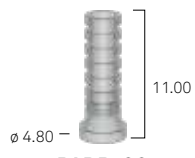
PADR-CT

Cannula calcinabile in PMMA



PADR-CCEM

Cannula calcinabile in PMMA, non indicizzata



PADR-CC

Cannula in titanio senza spalla, per ricostruzioni estetiche

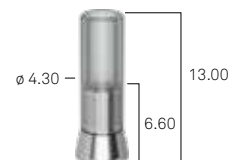


PADR-BAS

Cannule in PEEK, Titanio Gr. 5 e PMMA: vite PAD-VP-140 inclusa.

Pilastro calcinabile con base in metallo

Pilastro in PMMA con base in cromo cobalto, non riposizionabile

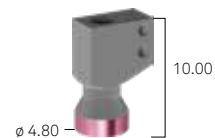


PADR-UCRCO

Vite PAD-VP-140 inclusa.

Componenti P.A.D.r per protesi digitale

Scanbody intraorale



PADR-INT-CAMTRA-L

Analogo digitale per abutment P.A.D.r



PADR-ANA-DIG

Cannula per incollaggio rotante per abutment P.A.D.r con cono h. 4



PADR-TC-M-4

Cannula per incollaggio rotante per abutment P.A.D.r con cono h 8 con tacche di riduzione



PADR-TC-M-8

Cannula per incollaggio rotante per abutment P.A.D.r per foro angolato



PADR-TCA-M

Sleeve calcinabile rotante per PADR-TC-M-4 e PADR-TC-M-8



PADR-TC-CC-M-8

Sleeve calcinabile indicizzata per PADR-TCA-M



PADR-TC-CC-S-8

Scanbody e cannule per incollaggio: vite PAD-VP-140 inclusa.

Cannula per incollaggio rotante per abutment P.A.D.r per foro angolato: vite PAD-VPA-140 non inclusa.

Analogo digitale: vite VADIG-180 inclusa.

Protesi su abutment PLAIN

Abutment PLAIN	
connessione DAT-N	connessione DAT
<p>2.00</p> <p>ϕ 3.30 — 2.00</p> <p>VSR-PLAIN-ABU-N-H2T2</p>	<p>2.00</p> <p>ϕ 3.80 — 2.00</p> <p>VSR-PLAIN-ABU-H2T2</p>
<p>3.00</p> <p>ϕ 3.30 — 3.00</p> <p>VSR-PLAIN-ABU-N-H3T3</p>	<p>3.00</p> <p>ϕ 3.80 — 3.00</p> <p>VSR-PLAIN-ABU-H3T3</p>
<p>4.00</p> <p>ϕ 3.30 — 4.00</p> <p>VSR-PLAIN-ABU-N-H4T4</p>	<p>4.00</p> <p>ϕ 3.80 — 4.00</p> <p>VSR-PLAIN-ABU-H4T4</p>

Componenti per sovrastrutture su abutment PLAIN

	ϕ 3.30	ϕ 3.80
cuffie di guarigione	<p>ϕ 4.90 — 5.00 ϕ 3.30</p> <p>A-PLAIN-CG330</p>	<p>ϕ 5.30 — 5.00 ϕ 3.80</p> <p>A-PLAIN-CG380</p>
cannule calcinabili	<p>ϕ 3.30 — 10.00</p> <p>A-PLAIN-CC330</p>	<p>ϕ 3.80 — 10.00</p> <p>A-PLAIN-CC380</p>
cannule in titanio Gr. 5	<p>ϕ 3.30 — 9.50 1.30</p> <p>A-PLAIN-CT330</p>	<p>ϕ 3.80 — 9.50 1.30</p> <p>A-PLAIN-CT380</p>
transfer Pick-up	<p>ϕ 3.30 — 12.00</p> <p>A-PLAIN-TRA-330</p>	<p>ϕ 3.80 — 12.00</p> <p>A-PLAIN-TRA-380</p>
analoghi	<p>ϕ 3.30 — 12.00</p> <p>A-PLAIN-ANA-330</p>	<p>ϕ 3.80 — 12.00</p> <p>A-PLAIN-ANA-380</p>

Cannule calcinabili e cannule in titanio: vite A-PLAIN-VP200 inclusa.
Transfer Pick-up: vite A-PLAIN-VTRA200 inclusa.

Componenti PLAIN per protesi digitale

	piattaforma unica
Analogo digitale per abutment PLAIN	<p>ϕ 3.30 — 12.00</p> <p>A-PLAIN-ANA-330-DIG</p>
Analogo digitale per abutment PLAIN	<p>ϕ 3.80 — 12.00</p> <p>A-PLAIN-ANA-380-DIG</p>
Cannula per incollaggio PLAIN h 6.00 mm	<p>ϕ 3.30 — 5.50</p> <p>A-PLAIN-MDT-6</p>
Cannula per incollaggio PLAIN h 10.00 mm	<p>ϕ 3.30 — 10.00</p> <p>A-PLAIN-MDT-10</p>

Analogo digitale: vite VADIG-180 inclusa.
Cannule per incollaggio PLAIN: vite non inclusa.
Ordinabile separatamente vite per foro dritto A-PLAIN-VP200 o vite per foro angolato ABU-VMA-200.

Soluzioni protesiche CAD-CAM

Abutment individualizzati e corone avvitate (integrati o con connettore per incollaggio)

Ponti cementati e avvitati con connettori per incollaggio

Direct bridge, Toronto e ponti avvitati con connettore per incollaggio

Barre fresate avvitate su impianti



Scanbody

Scanbody per uso intraorale e da laboratorio in titanio

connessione DAT-N

connessione DAT

per trasferire la posizione della connessione dell'impianto



VSR-INT-CAMTRA-N-L



VSR-INT-CAMTRA-L

DAT-N: vite di serraggio VSR-VM-N-160-LAB inclusa. | DAT: vite di serraggio VSR-VM-180-LAB inclusa.

Scanbody per abutment

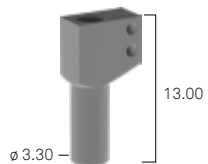
piattaforma unica

per abutment P.A.D.r, in titanio



PADR-INT-CAMTRA-L

per abutment PLAIN, in titanio

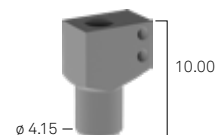


A-INT-CAMTRA-PLAIN-L

Scanbody per abutment P.A.D.: vite PAD-VP-140 inclusa.
Scanbody per abutment PLAIN: vite A-PLAIN-VP200 inclusa.

Scanbody per sistematica Conico, in titanio

piattaforma unica



C-INT-CAMTRA-L

Analoghi digitali

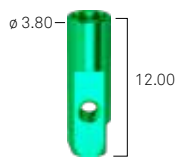
connessione DAT-N

connessione DAT

analogo digitale



VSR-ANA-N-DIG



VSR-ANA-DIG

Viti ed avvitatori per analoghi digitali

Carrier per inserimento analogo digitale M1.6



INS-ANA-160

DAT-N

Carrier per inserimento analogo digitale M1.8





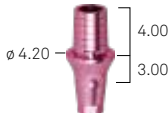
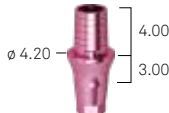


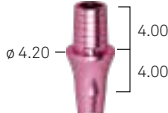





INS-ANA-180-L

DAT

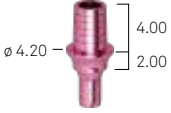
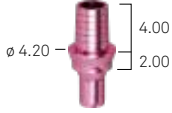
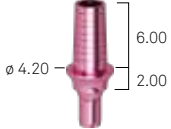
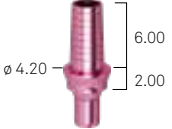
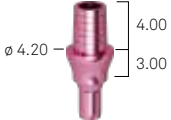
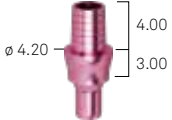
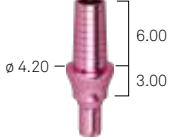
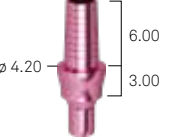
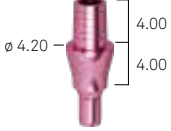
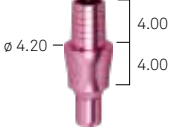
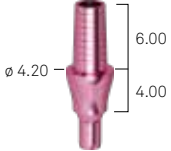
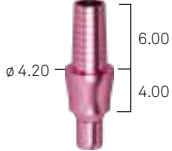
T-Connect

T-Connect - riposizionabili

		connessione DAT-N	connessione DAT
h emergenza 2.00	4.00 h cono	 <p>$\phi 4.20$ 4.00 2.00</p> <p>VSR-TCF-N-S-4-T2</p>	 <p>$\phi 4.20$ 4.00 2.00</p> <p>VSR-TCF-S-4-T2</p>
	6.00 h cono	 <p>$\phi 4.20$ 6.00 2.00</p> <p>VSR-TCF-N-S-6-T2</p>	 <p>$\phi 4.20$ 6.00 2.00</p> <p>VSR-TCF-S-6-T2</p>
h emergenza 3.00	4.00 h cono	 <p>$\phi 4.20$ 4.00 3.00</p> <p>VSR-TCF-N-S-4-T3</p>	 <p>$\phi 4.20$ 4.00 3.00</p> <p>VSR-TCF-S-4-T3</p>
	6.00 h cono	 <p>$\phi 4.20$ 6.00 3.00</p> <p>VSR-TCF-N-S-6-T3</p>	 <p>$\phi 4.20$ 6.00 3.00</p> <p>VSR-TCF-S-6-T3</p>
h emergenza 4.00	4.00 h cono	 <p>$\phi 4.20$ 4.00 4.00</p> <p>VSR-TCF-N-S-4-T4</p>	 <p>$\phi 4.20$ 4.00 4.00</p> <p>VSR-TCF-S-4-T4</p>
	6.00 h cono	 <p>$\phi 4.20$ 6.00 4.00</p> <p>VSR-TCF-N-S-6-T4</p>	 <p>$\phi 4.20$ 6.00 4.00</p> <p>VSR-TCF-S-6-T4</p>

DAT-N: vite di serraggio VSR-VM-160-L. | DAT: vite di serraggio VM-180-L inclusa.

T-Connect - non riposizionabili

		connessione DAT-N	connessione DAT
h emergenza 2.00	4.00 h cono	 <p>VSR-TCPCF-N-M-4-T2</p>	 <p>VSR-TCPCF-M-4-T2</p>
	6.00 h cono	 <p>VSR-TCPCF-N-M-6-T2</p>	 <p>VSR-TCPCF-M-6-T2</p>
h emergenza 3.00	4.00 h cono	 <p>VSR-TCPCF-N-M-4-T3</p>	 <p>VSR-TCPCF-M-4-T3</p>
	6.00 h cono	 <p>VSR-TCPCF-N-M-6-T3</p>	 <p>VSR-TCPCF-M-6-T3</p>
h emergenza 4.00	4.00 h cono	 <p>VSR-TCPCF-N-M-4-T4</p>	 <p>VSR-TCPCF-M-4-T4</p>
	6.00 h cono	 <p>VSR-TCPCF-N-M-6-T4</p>	 <p>VSR-TCPCF-M-6-T4</p>

DAT-N: DAT-N: vite di serraggio VSR-VM-160-L. | DAT: vite di serraggio VM-180-L inclusa.

T-Connect per unità Chairside

T-connect per unità Chairside - riposizionabili	
connessione DAT-N	connessione DAT
<p>2.00</p> <p>$\varnothing 3.90$ 4.60 2.00</p> <p>VSR-TCSF-N-S-C-T2</p>	<p>2.00</p> <p>$\varnothing 4.20$ 4.60 2.00</p> <p>VSR-TCSF-L-C-T2</p>
<p>3.00</p> <p>$\varnothing 3.90$ 4.60 3.00</p> <p>VSR-TCSF-N-S-C-T3</p>	<p>3.00</p> <p>$\varnothing 4.20$ 4.60 3.00</p> <p>VSR-TCSF-L-C-T3</p>
<p>4.00</p> <p>$\varnothing 3.90$ 4.60 4.00</p> <p>VSR-TCSF-N-S-C-T4</p>	<p>4.00</p> <p>$\varnothing 4.20$ 4.60 4.00</p> <p>VSR-TCSF-L-C-T4</p>

DAT-N: vite di serraggio VSR-VM-160-L. | DAT: vite di serraggio VM-180-L inclusa.

T-connect per unità Chairside - non riposizionabili	
connessione DAT-N	connessione DAT
<p>2.00</p> <p>$\varnothing 3.90$ 4.60 2.00</p> <p>VSR-TCSF-R-N-S-C-T2</p>	<p>2.00</p> <p>$\varnothing 4.20$ 4.60 2.00</p> <p>VSR-TCSF-R-L-C-T2</p>

DAT-N: vite di serraggio VSR-VM-160-L. | DAT: vite di serraggio VM-180-L inclusa.

T-connect Unica

		connessione DAT-N	connessione DAT
riposizionabile	h emergenza 2.00	<p>ø 4.20 — 8.00 — 2.00</p> <p>VSR-TC-UNI-N-H2T2</p>	<p>ø 4.20 — 8.00 — 2.00</p> <p>VSR-TC-UNI-H2T2</p>
	h emergenza 3.00	<p>ø 4.20 — 8.00 — 3.00</p> <p>VSR-TC-UNI-N-H3T3</p>	<p>ø 4.20 — 8.00 — 3.00</p> <p>VSR-TC-UNI-H3T3</p>
	h emergenza 4.00	<p>ø 4.20 — 8.00 — 4.00</p> <p>VSR-TC-UNI-N-H4T4</p>	<p>ø 4.20 — 8.00 — 4.00</p> <p>VSR-TC-UNI-H4T4</p>
non riposizionabile	h emergenza 2.00	<p>ø 4.20 — 8.00 — 2.00</p> <p>VSR-TC-UNI-N-H2T2ROT</p>	<p>ø 4.20 — 8.00 — 2.00</p> <p>VSR-TC-UNI-H2T2-ROT</p>
	h emergenza 3.00	<p>ø 4.20 — 8.00 — 3.00</p> <p>VSR-TC-UNI-N-H3T3ROT</p>	<p>ø 4.20 — 8.00 — 3.00</p> <p>VSR-TC-UNI-H3T3-ROT</p>
	h emergenza 4.00	<p>ø 4.20 — 8.00 — 4.00</p> <p>VSR-TC-UNI-N-H4T4ROT</p>	<p>ø 4.20 — 8.00 — 4.00</p> <p>VSR-TC-UNI-H4T4-ROT</p>

Dime di taglio e holder per T-Connect Unica



Holder S (small) per dima di taglio per T-Connect Unica, lato sinistro

TC-UNI-HOLD4-SX

Holder S (small) per dima di taglio per T-Connect Unica, lato destro

TC-UNI-HOLD4-DX

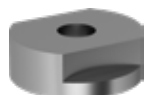
Holder L (large) per dima di taglio per T-Connect Unica, lato destro

TC-UNI-HOLD6-DX

Holder L (large) per dima di taglio per T-Connect Unica, lato sinistro

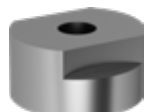
TC-UNI-HOLD6-SX

dima di taglio a 4 mm per T-Connect Unica



TC-UNI-DIMA-H4

dima di taglio a 6 mm per T-Connect Unica



TC-UNI-DIMA-H6

dima di taglio per foro angolato per T-Connect Unica



TC-UNI-DIMA-ANG

Nota bene: disponibile il file stl per stampare autonomamente gli holder.



Guarda come è facile personalizzare in modo preciso la T-Connect Unica con le dime di taglio e l'apposito holder

Accessori per T-Connect Unica

O-ring per prove intraorali per T-Connect Unica



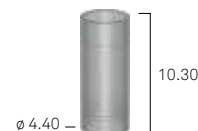
TC-UNI-ORING

Cannula calcinabile per T-Connect Unica, non riposizionabile



TC-UNI-CC

Cannula calcinabile small per T-Connect Unica, riposizionabile



TC-UNI-CC-S

Cannula calcinabile large per T-Connect Unica, riposizionabile



TC-UNI-CC-L

Inseritore O-Ring



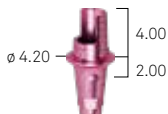





C-UNI-ORING-INS

Premilled

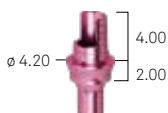

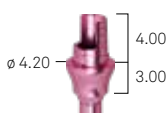
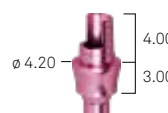


Premilled	
connessione DAT-N	connessione DAT
<p>in titanio</p>  <p>ø 11.50</p> <p>20.00</p> <p>VSR-120-CAMT-N-12-SW</p>	 <p>ø 11.50</p> <p>20.00</p> <p>VSR-120-CAMT-12-SW</p>
<p>in cromo cobalto</p>  <p>ø 11.50</p> <p>20.00</p> <p>VSR-120-CAMC-N-12-SW</p>	 <p>ø 11.50</p> <p>20.00</p> <p>VSR-120-CAMC-12-SW</p>

DAT-N: vite di serraggio VSR-VM-160-L. | DAT: vite di serraggio VM-180-L inclusa.

Interfasi per foro angolato


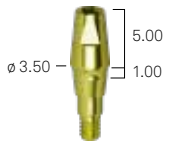
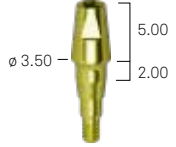
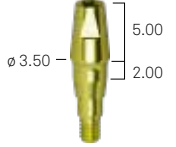
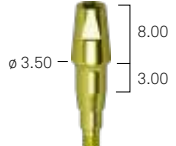

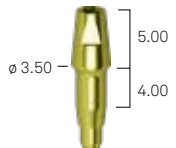
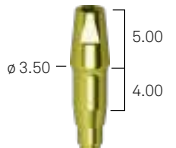
Interfasi per corone singole - riposizionabili	
connessione DAT-N	connessione DAT
<p>2.00</p>  <p>VSR-TCA-N-S-4-T2</p>	 <p>VSR-TCA-S-4-T2</p>
<p>3.00</p>  <p>VSR-TCA-N-S-4-T3</p>	 <p>VSR-TCA-S-4-T3</p>
<p>4.00</p>  <p>VSR-TCA-N-S-4-T4</p>	 <p>VSR-TCA-S-4-T4</p>

Nota bene: le Interfasi sono vendute senza vite di serraggio che deve essere fornita separatamente.
 Vite per connessione DAT-N: VSR-VMA-160.
 Vite per connessione DAT: VSR-VMA-180.

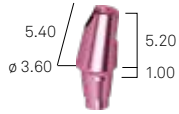
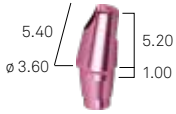

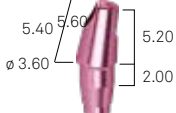
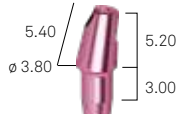










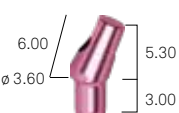

Interfasi per protesi multiple - non riposizionabili	
connessione DAT-N	connessione DAT
<p>2.00</p>  <p>VSR-TCAPC-N-MI-4-T2</p>	 <p>VSR-TCAPC-MI-4-T2</p>
<p>3.00</p>  <p>VSR-TCAPC-N-MI-4-T3</p>	 <p>VSR-TCAPC-MI-4-T3</p>
<p>4.00</p>  <p>VSR-TCAPC-N-MI-4-T4</p>	 <p>VSR-TCAPC-MI-4-T4</p>

Nota bene: le Interfasi sono vendute senza vite di serraggio che deve essere fornita separatamente.
 Vite per connessione DAT-N: VSR-VMA-160.
 Vite per connessione DAT: VSR-VMA-180.

Protesi conometrica Conico

Pilastrini Conico dritti		
	connessione DAT-N	connessione DAT
1.00	 <p>$\varnothing 3.50$ 5.00 1.00</p> <p>VSR-MDAD-TS-10-N</p>	 <p>$\varnothing 3.50$ 5.00 1.00</p> <p>VSR-MDAD-TS-10</p>
2.00	 <p>$\varnothing 3.50$ 5.00 2.00</p> <p>VSR-MDAD-TS-20-N</p>	 <p>$\varnothing 3.50$ 5.00 2.00</p> <p>VSR-MDAD-TS-20</p>
3.00	 <p>$\varnothing 3.50$ 8.00 3.00</p> <p>VSR-MDAD-TS-30-N</p>	 <p>$\varnothing 3.50$ 5.00 3.00</p> <p>VSR-MDAD-TS-30</p>
4.00	 <p>$\varnothing 3.50$ 5.00 4.00</p> <p>VSR-MDAD-TS-40-N</p>	 <p>$\varnothing 3.50$ 5.00 4.00</p> <p>VSR-MDAD-TS-40</p>

Pilastrini Conico angolati - non riposizionabili

	connessione DAT-N	connessione DAT
1.00 angolati a 7.5°	 <p>VSR-MA07-TS-1-N</p>	 <p>VSR-MA07-TS-1</p>
2.00 angolati a 7.5°	 <p>VSR-MA07-TS-2-N</p>	 <p>VSR-MA07-TS-2</p>
3.00 angolati a 7.5°	 <p>VSR-MA07-TS-3-N</p>	 <p>VSR-MA07-TS-3</p>
1.00 angolati a 15°	 <p>VSR-MA15-TS-1-N</p>	 <p>VSR-MA15-TS-1</p>
2.00 angolati a 15°	 <p>VSR-MA15-TS-2-N</p>	 <p>VSR-MA15-TS-2</p>
3.00 angolati a 15°	 <p>VSR-MA15-TS-3-N</p>	 <p>VSR-MA15-TS-3</p>
1.00 angolati a 22.5°	 <p>VSR-MA20-TS-1-N</p>	 <p>VSR-MA20-TS-1</p>
2.00 angolati a 22.5°	 <p>VSR-MA20-TS-2-N</p>	 <p>VSR-MA20-TS-2</p>
3.00 angolati a 22.5°	 <p>VSR-MA20-TS-3-N</p>	 <p>VSR-MA20-TS-3</p>

DAT-N: vite di serraggio VSR-VM-160-L. | DAT: vite di serraggio VM-180-L inclusa.

Barre in titanio Gr. 2, per protesi su pilastri conometrici*

profilo circolare
l 150 mm, \varnothing 1.20 mm



DW-BARRA1.2

profilo circolare
l 150 mm, \varnothing 1.50 mm



DW-BARRA1.5

profilo circolare
l 150 mm, \varnothing 1.80 mm



DW-BARRA1.8

profilo rettangolare
l 100 mm, 3x1 mm



DW-BARRA1x3

profilo rettangolare
l 100 mm, 4x2 mm

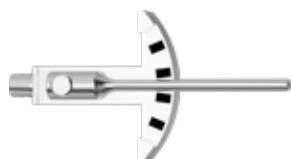


DW-BARRA2x4

* Confezione da 5 pezzi.

Accessori per sistemática Conico

parallelometro



PAR-PP

inserto per parallelometro



PAR-INS-DAT-N

inserto per parallelometro



PAR-INS-DAT

Si ricorda di acquistare sempre il parallelometro con l'inserto relativo alla connessione implantare sulla quale si deve utilizzare.

Componenti protesiche per sistemática Conico

cappetta per protesi fissa parziale o full-arch



CAP2-TS-DEF

cappetta antirotativa per elemento singolo



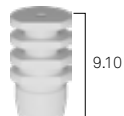
CAP2-TS-IND

cappetta per la rimozione



CAP2-TS-REM

cappetta transfer in PEEK per impronta su abutment Conico



CAP2-TS-IMP

analogo pilastro Conico



ANA2-MD-TS

cappetta con pin da utilizzare per saldatura intraorale

(barre per saldatura disponibili su richiesta)



CAP2-TS-PIN


cappetta per protesi avvitata vite di serraggio VP200-CAP2-AVV inclusa



CAP2-TS-AVV








Soluzioni per overdenture

Abutment Locator R-Tx* ø 3.35

h trans mucosa	DAT-N	DAT
1.00 mm	 ϕ 3.35 1.00 31101-01	 ϕ 3.35 1.00 31100-01
2.00 mm	 ϕ 3.35 2.00 31101-02	 ϕ 3.35 2.00 31100-02
3.00 mm	 ϕ 3.35 3.00 31101-03	 ϕ 3.35 3.00 31100-03
4.00 mm	 ϕ 3.35 4.00 31101-04	 ϕ 3.35 4.00 31100-04
5.00 mm	 ϕ 3.35 5.00 31101-05	 ϕ 3.35 5.00 31100-05
6.00 mm	 ϕ 3.35 6.00 31101-06	 ϕ 3.35 6.00 31100-06

* Confezionamento All-in-One che include un abutment, un anello distanziatore, una cappetta e un inserto per ogni ritenzione (grigio, blu, rosa, bianco).

Cappette e ritentori per abutment Locator R-Tx

	piattaforma unica
conf. da n. 4 cappette e 4 ritentori neri per la presa d'impronta	 30013
conf. da n. 4 inserti grigi, senza ritenzione	 30001
conf. da n. 4 inserti blu, a bassa ritenzione	 30002
conf. da n. 4 inserti rosa, a media ritenzione	 30003
conf. da n. 4 inserti bianchi, ad alta ritenzione	 30004
conf. da n. 4 ritentori in plastica neri per la presa d'impronta	 30012
anellini distanziatori in gomma siliconica di ricambio, confezione da 20 unità	 8514

Accessori e ricambi per abutment Locator R-Tx

	piattaforma unica
conf. da n. 4 analoghi in alluminio del Locator R-Tx ø 3.35 mm	 30014
conf. da n. 4 analoghi in alluminio del Locator R-Tx ø 4.00 mm	 30015
conf. da n. 4 analoghi in alluminio del Locator R-Tx ø 5.00 mm	 30016
conf. da n. 4 transfer per Locator R-Tx con bassa ritenzione, misura unica	 30017
conf. da n.4 cappette spaziatrici per realizzazione o ribasatura protesi	 30018
Locator core tool per Locator R-Tx	 30021
avvitatore per contrangolo per Locator R-Tx, hex. 1.25 mm	 08008
avvitatore digitale per Locator R-Tx, hex. 1.25 mm	 08007

Attacchi sferici

	connessione DAT-N	connessione DAT
1.00	<p>VSR-AS-N-1</p>	<p>VSR-AS-1</p>
2.00	<p>VSR-AS-N-2</p>	<p>VSR-AS-2</p>
3.00	<p>VSR-AS-N-3</p>	<p>VSR-AS-3</p>
4.00	-	<p>VSR-AS-4</p>

Analogo per attacchi sferici

piattaforma unica
<p>ANAS</p>

Barre

<p>barre calcinabili, l 5.00 cm, h 3.00 mm, spessore 2.20 mm, profilo ovoidale con spaziatore</p>	<p>BARC-CAV-TIT</p>
<p>cavalieri divisibili in titanio per barre ovoidali, h 3.00 mm, spessore 2.20 mm</p>	<p>CAV-TIT</p>
<p>barre calcinabili, l 5.00 cm, ø 2.20 mm</p>	<p>BARC</p>
<p>cavalieri in lega aurea per barre tonde di ø 2.20 mm</p>	<p>CAV-375</p>

Cappette per attacchi sferici

	piattaforma unica
<p>cappette in poliammide</p>	<p>CAP-TFL-1</p>
<p>contenitori in acciaio per cappetta, diametro esterno ø 4.80 mm</p>	<p>CONT-CAP-TFL-1</p>
<p>cappette in titanio Gr. 5, complete di cuffia in 2 parti, molla di ritenzione in titanio e anello di montaggio in plastica</p>	<p>CAP-TIT-1</p>
<p>anelli in plastica di ricambio</p>	<p>AN-CAP-TIT-1</p>
<p>molle di ritenzione di ricambio per cuffie in titanio, media durezza</p>	<p>MOL1-CAP-TIT-1</p>
<p>molle di ritenzione di ricambio per cuffie in titanio, morbida</p>	<p>MOL2-CAP-TIT-1</p>
<p>cappette in lega aurea, complete di 3 anelli di plastica e un distanziatore in stagno da laboratorio</p>	<p>CAP-1</p>

Viti protesiche intraorali e da laboratorio

Vite di serraggio per transfer a strappo

	VSR-VTRA-160-08	DAT-N	h 8.00
	VSR-VTRA-180-08	DAT	
	VSR-VTRA-160-10	DAT-N	h 10.00
	VSR-VTRA-180-10	DAT	

Viti per il ricondizionamento dei tessuti molli

	VSR-VTRA-160-08	DAT-N
	VSR-VTRA-180-08	DAT

Vite dedicate alle Interfasi CSR

	VSR-VMA-160	DAT-N
	VSR-VMA-180	DAT

Nota bene: queste viti vanno serrate tramite i cacciaviti dedicati DSPDCLH-24 e DSPDCLH-32.

Viti Q120 - con appoggio a 120°

	VSR-VM-160-L	conf. da 10 unità	DAT-N
	VSR-VM-160-L-10		
	VM-180-L	conf. da 10 unità	DAT
	VM-180-L-10		

Viti per abutment P.A.D. e P.A.D.r

	VSR-PADR-VM-180-F	per abutment P.A.D.r	DAT
	VSR-PADR-VM-180-F-10	per abutment P.A.D.r	
	VSR-PADR-VM-N-160-F	per abutment P.A.D.r	DAT-N
	VSR-PADR-VM-N-160-F-10	per abutment P.A.D.r	
	PAD-VTRAL-140	per transfer Pick-up, lunga	
	PAD-VTRA-140	per transfer Pick-up, standard	
	PAD-VTRAL-140-MAN	per transfer Pick-up, per avvitamento manuale	
	PAD-VP-140	per componenti protesiche su abutment P.A.D.r	
	PAD-VP-140-10	per componenti protesiche su abutment P.A.D.r, conf. da 10 unità	
	PADR-VTRAL-140-M	carrier per P.A.D.r	

Vite per cappetta avvitata conometrica CAP2-TS-AVV

	VP200-CAP2-AVV	per cappetta avvitata
	VP200-CAP2-AVV-10	conf. da 10 unità

Viti per abutment PLAIN

	A-PLAIN-VP200	per abutment PLAIN
	A-PLAIN-VP200-10	per abutment PLAIN, conf. da 10 unità
	A-PLAIN-VTRA200	per transfer Pick-up per abutment PLAIN

Vite da laboratorio per scanbody

	VSR-VTRA-160-10	DAT-N
	VSR-VTRA-180-10	DAT







Vite per protesi customizzate CAD-CAM

	PAD-VCAM140	per serraggio di sovrastrutture in ossido di zirconio su abutment P.A.D.
	CAMPRON205-10	anellini di ammortizzazione della testa della vite di serraggio

Vite da laboratorio per pilastri, abutment angolati P.A.D., T-Connect e scanbody

	VSR-VM-N-160-LAB	conf. da 10 pz	DAT-N
	VSR-VM-N-160-LAB-10		
	VSR-VM-180-LAB	conf. da 10 pz	DAT
	VSR-VM-180-LAB-10		

Vite di serraggio per transfer Pick-up

	VSR-VTRA-160-15	DAT-N	h 15.00
	VSR-VTRA-180-15	DAT	
	VSR-VTRA-160-20	DAT-N	h 20.00
	VSR-VTRA-180-20	DAT	
	VSR-VTRA-160-MAN	DAT-N	per avvitamento manuale
	VSR-VTRA-180-MAN	DAT	

Torque raccomandato per il serraggio delle componenti protesiche

8-10 Ncm viti chirurgiche di chiusura, transmucose di guarigione, viti per transfer

20-25 Ncm tutte le viti protesiche

25-30 Ncm tutte le componenti protesiche ad avvitamento diretto su impianto

8-10 Ncm viti di serraggio transfer

Avvertenza importante

Le viti di serraggio sono sempre incluse nelle confezioni di ciascun componente protesico, salvo dove espressamente indicato.

Si raccomanda di utilizzare viti di prova per le fasi di laboratorio e di conservare la nuova vite in dotazione per il fissaggio definitivo in bocca.

A series of horizontal dotted lines for writing notes, spanning the width of the page.



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