

OUTLINK²







Catalogo




Impianti Outlink²

Gli impianti Outlink² sono caratterizzati da forma endossea cilindrica e connessione ad esagono esterno, disponibile in diverse misure, a seconda del diametro della piattaforma di riferimento. Gli impianti Outlink² sono disponibili anche in versione Shorty, nelle altezze di 5.00 e 7.00 mm, e in versione Slim, con un diametro ridotto al fine di rispondere a esigenze chirurgiche speciali.




| h | ø 3.00  | ø 3.30  | ø 3.75  | ø 4.10  | ø 4.10SP  | ø 5.00  |
|-------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| 5.00 | - | - | - | - | E2-ZT-410SP-050 | E2-ZT-500-050 |
| 7.00 | - | - | - | - | E2-ZT-410SP-070 | E2-ZT-500-070 |
| 8.50 | EB-ZT-300-085 | E2-ZT-330-085 | E2-ZT-375-085 | E2-ZT-410-085 | E2-ZT-410SP-085 | E2-ZT-500-085 |
| 10.00 | EB-ZT-300-100 | E2-ZT-330-100 | E2-ZT-375-100 | E2-ZT-410-100 | E2-ZT-410SP-100 | E2-ZT-500-100 |
| 11.50 | EB-ZT-300-115 | E2-ZT-330-115 | E2-ZT-375-115 | E2-ZT-410-115 | E2-ZT-410SP-115 | E2-ZT-500-115 |
| 13.00 | EB-ZT-300-130 | E2-ZT-330-130 | E2-ZT-375-130 | E2-ZT-410-130 | E2-ZT-410SP-130 | E2-ZT-500-130 |
| 15.00 | - | E2-ZT-330-150 | E2-ZT-375-150 | E2-ZT-410-150 | E2-ZT-410SP-150 | - |
| 18.00 | - | - | - | E2-ZT-410-180 | - | - |

Viti chirurgiche di chiusura

| | | | | | | |
|-------------------------------------------------------------------------------------|----------|----------|----------|----------|----------|----------|
|  | E-VT-330 | E-VT-330 | E-VT-410 | E-VT-410 | E-VT-330 | E-VT-500 |
|-------------------------------------------------------------------------------------|----------|----------|----------|----------|----------|----------|

Mounter

| | | | | | | |
|-------------------------------------------------------------------------------------|------------|------------|------------|------------|------------|------------|
|  | E-MOU2-330 | E-MOU2-330 | E-MOU2-410 | E-MOU2-410 | E-MOU2-330 | E-MOU2-500 |
|-------------------------------------------------------------------------------------|------------|------------|------------|------------|------------|------------|

Kit chirurgici

Kit chirurgico Outlink²



ZOUTLINK2-INT

kit chirurgico grommetless completo degli strumenti necessari per gli impianti Outlink²

E-TRAY-INT

cassetta portastrumenti in Radel per gli strumenti per impianti Outlink²

Kit di frese Shorty



ZSHORTY-INT

drilling kit per impianti corti

SHORTY-TRAY-INT

cassetta portastrumenti in Radel per gli strumenti per impianti corti Outlink²

GROMMET-CA-1

Kit di 5 supporti in silicone di ricambio per tray chirurgico, per frese o strumenti con gambo per contrangolo

Kit chirurgico per la chirurgia guidata con impianti Outlink²



ZGS-PRO-E-INT

kit chirurgico grommetless completo degli strumenti necessari per l'inserimento guidato dell'impianto Outlink²

GSPROE-TRAY-INT

cassetta portastrumenti grommetless in Radel per gli strumenti per la chirurgia guidata, vuota

GS-PROE-INTEGRA050

set strumenti integrativi impianti h 5.00 mm





GS-PROE-INTEGRA070

set strumenti integrativi impianti h 7.00 mm



* Per i dettagli sul kit e sulle procedure per chirurgia guidata si rimanda al manuale chirurgico MC-UD-EPLANPROE.

Strumentazione inclusa nel kit chirurgico Outlink²













Fresa lanceolata e frese intermedie

| | | |
|-----------------------------------------------------------------------------------|--------------|--------------------------|
|  | FS-230 | fresa lanceolata |
|  | FG-200/280XS | fresa intermedia 200/280 |
|  | FG-330/425XS | fresa intermedia 330/425 |
|  | FC-XS | fresa countersink |

Fresa pilota, intermedia e stop corrispondenti






| | | |
|-----------------------------------------------------------------------------------|--------------|---------------------------------------------------------------------------------|
|  | FPT3-200-LXS | fresa pilota |
|  | FFT3-250-LXS | fresa cilindrica intermedia e finale per gli impianti Outlink ² Slim |

h










| | | | | |
|-----------------------------------------------------------------------------------|-------|---------------|-----------------------------------------------------------------------------------|---------------|
|  | 7.00 | STOP4-200-070 |  | STOP4-250-070 |
|  | 8.50 | STOP4-200-085 |  | STOP4-250-085 |
|  | 10.00 | STOP4-200-100 |  | STOP4-250-100 |
|  | 11.50 | STOP4-200-115 |  | STOP4-250-115 |
|  | 13.00 | STOP4-200-130 |  | STOP4-250-130 |
|  | 15.00 | STOP4-200-150 |  | STOP4-250-150 |

La fresa pilota FPT3-200-LXS utilizzata per le fasi iniziali di inserimento degli impianti Outlink² viene utilizzata anche come fresa unica per l'inserimento degli impianti Outlink² in versione Slim.

Maschiatori con raccordo esagonale

| | | | | |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
|  |  |  |  |  |
| E-MS-330 | E-MS-375 | E-MS-410 | E-MS-500 | |






Avvitatori

| | | |
|-------------------------------------------------------------------------------------|-------------|-------------------------------|
|  | HSMXS-20-DG | digitale, extra corto |
|  | HSM-20-DG | digitale, corto |
|  | HSML-20-DG | digitale, lungo |
|  | HSMXS-09-DG | digitale, extra corto |
|  | HSM-09-DG | digitale |
|  | HSM-20-EX | con raccordo esagonale |
|  | HSML-20-EX | con raccordo esagonale, lungo |
|  | HSM-20-CA | con attacco per contrangolo |
|  | HSM-09-CA | con gambo per contrangolo |







Cricchetto dinamometrico

| | |
|-------------------------------------------------------------------------------------|----------|
|  | CRI5-KIT |
|-------------------------------------------------------------------------------------|----------|





Frese finali e relativi stop di profondità

| | | | | |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |
| FFT3-280-LXS | FFT3-300-LXS | FFT3-340-LXS | FFT3-425-LXS | |

h

| | | | | | |
|-----------------------------------------------------------------------------------|-------|---------------|---------------|---------------|---------------|
|  | 7.00 | STOP4-280-070 | STOP4-300-070 | STOP4-340-070 | STOP4-425-070 |
|  | 8.50 | STOP4-280-085 | STOP4-300-085 | STOP4-340-085 | STOP4-425-085 |
|  | 10.00 | STOP4-280-100 | STOP4-300-100 | STOP4-340-100 | STOP4-425-100 |
|  | 11.50 | STOP4-280-115 | STOP4-300-115 | STOP4-340-115 | STOP4-425-115 |
|  | 13.00 | STOP4-280-130 | STOP4-300-130 | STOP4-340-130 | STOP4-425-130 |
|  | 15.00 | STOP4-280-150 | STOP4-300-150 | STOP4-340-150 | STOP4-425-150 |





Prolunghe e adattatori

| | | |
|-----------------------------------------------------------------------------------|-------------|-----------------------------------------------------------------------------|
|  | BPM-15 | prolunga per strumenti con raccordo esagonale |
|  | PROF-CAL3 | prolunga per frese chirurgiche |
|  | B-AVV-CA3 | adattatore con attacco per contrangolo per strumenti con raccordo esagonale |
|  | AVV3-MAN-DG | manopola digitale |



Perni di parallelismo con tacche di profondità

| | |
|-------------------------------------------------------------------------------------|-----------|
|  | PPTL-2-28 |
|-------------------------------------------------------------------------------------|-----------|

Driver per Mounter

| | | |
|-------------------------------------------------------------------------------------|-----------------|----------------------------------------------|
|  | U-AVV3-MOU-CA | ottagonale con attacco per contrangolo |
|  | U-AVV-MOUC | ottagonale corto per cricchetto |
|  | E2-AVV3-MOUC-CA | ottagonale corto con attacco per contrangolo |
|  | E2-AVV-MOUCX | ottagonale extracorto per cricchetto |

Chiavette ferma mounter

| | |
|--------------------------------------------------------------------------------------|-------|
|  | CMD |
|  | E2-CM |

Lucidi radiografici



| | |
|--------|-------------------------------|
| E-L100 | dimensioni reali |
| E-L120 | dimensioni maggiorate del 20% |
| E-L130 | dimensioni maggiorate del 30% |

Strumentazione opzionale (non inclusa nel kit chirurgico Outlink²)




Fresa pilota

 **FSL-200** fresa lanceolata lunga



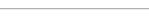

Frese iniziali per impianti corti

 **FPS-200** fresa pilota
 **STOPS4-200-070** stop per fresa pilota
 **STOPS4-200-050** stop per fresa pilota Shorty
 **FGS-200/300** fresa intermedia 200/300
 **FGS-340/425** fresa intermedia 340/425
 **FGS-425/540** fresa intermedia 425/540





Frese finali per impianti corti e relativi stop

| | ∅ 3.00 | ∅ 3.40 | ∅ 4.25 |
|---------------------------------------------------------------------------------------------------------|-----------------------|-----------------------|-----------------------|
|  FFS-300 | FFS-300 | FFS-340 | FFS-425 |
|  STOPS4-300-050 | STOPS4-300-050 | STOPS4-340-050 | STOPS4-425-050 |
|  STOPS4-300-070 | STOPS4-300-070 | STOPS4-340-070 | STOPS4-425-070 |










Maschiatori corti con raccordo esagonale

 **E-MSC-330** ∅ 3.30
 **E-MSC-375** ∅ 3.75
 **E-MSC-410** ∅ 4.10 e 4.10SP
 **E-MSC-500** ∅ 5.00



Maschiatori con attacco per contrangolo

 **E-MS-330-CA** ∅ 3.30
 **E-MS-375-CA** ∅ 3.75
 **E-MS-410-CA** ∅ 4.10 e 4.10SP
 **E-MS-500-CA** ∅ 5.00

Avvitatori

 **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
 **AVV2-ABUT** per abutment P.A.D. dritti
 **8926-SW** per abutment Locator, corto
 **8927-SW** per abutment Locator, lungo
 **DSPDCLH-24** per Dynamic Abutment e Interfase Dinamica, lunghezza 24 mm
 **DSPDCLH-32** per Dynamic Abutment e Interfase Dinamica, lunghezza 32 mm

Perni di parallelismo

 **PPTS-2-28** con tacche di profondità, small
 **PP-2/28** senza tacche di profondità, standard
 **PPS-2/3** per impianti Shorty

Adattatore

 **AVV-CA-DG-EX** adattatore per strumenti con attacco per contrangolo


Profondimetro

 **PROF3**


Brugola per attacco sferico

 **BASCC-EX**



Frese per settori distali

| | ∅ | ∅ |
|-------------------------------------------------------------------------------------------------------|------|--------------------------|
|  FPT5-200-LXS | 2.00 | 3.30 FFT5-330-LXS |
| FFT5-280-LXS | 2.80 | 3.40 FFT5-340-LXS |
| FFT5-290-LXS | 2.90 | 3.60 FFT5-360-LXS |
| FFT5-300-LXS | 3.00 | 4.25 FFT5-425-LXS |
| FFT5-320-LXS | 3.20 | 4.45 FFT5-445-LXS |

Profilatori d'osso

 **E-PAD-PS410-L** svaso ampio
E-PAD-PS410-S svaso stretto

Mounter opzionali

 **E-MOU-330** mounter corto ∅ 3.30
E-MOU-410 mounter corto ∅ 4.10
 **E-MOUL-330** mounter lungo ∅ 3.30
E-MOUL-410 mounter lungo ∅ 4.10

Carrier P.A.D.r

 **PADR-VTRAL-140-M**

Carrier analogo digitale

 **INS-ANA-200**


Chiave dinamometrica con leva di controllo

 **TWL**



Avvitatore esagonale per TWL

 **TWL-AVV-EX**

O-ring di ricambio





 **ORING180-088**





Osteotomi

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




Condizionamento dei tessuti

Transmucose di guarigione




| Transmucose di guarigione con emergenza anatomica | | | | | |
|-----------------------------------------------------------------------------------|-------------------|----------------------|-----------------------------------------------------------------------------------|----------------------|-----------------------------------------------------------------------------------|
| | ∅ comp. protesica | 3.30 | | 4.10 | 5.00 |
| | per impianti ∅ | 3.00-3.30-4.10SP |  | 3.75-4.10-5.00 |  |
| | h transmucosa | | | | |
|  | 2.00 | E-TMG-330-372 | | E-TMG-410-502 | E-TMG-500-602 |
| | 3.00 | E-TMG-330-373 | | E-TMG-410-503 | E-TMG-500-603 |
| | 4.00 | - | | - | - |
| | 5.00 | E-TMG-330-375 | | E-TMG-410-505 | E-TMG-500-605 |
|  | 2.00 | - | | SE-TMGR-410-2 | - protesi Skin |
| | 3.00 | - | | SE-TMGR-410-3 | - protesi Skin |
| | 4.00 | - | | SE-TMGR-410-4 | - protesi Skin |
| | 5.00 | - | | SE-TMGR-410-5 | - protesi Skin |

| Transmucose di guarigione con emergenza dritta | | | | | |
|-----------------------------------------------------------------------------------|-------------------|--------------------|-----------------------------------------------------------------------------------|---------------------|-----------------------------------------------------------------------------------|
| | ∅ comp. protesica | 3.30 | | 4.10 | 5.00 |
| | per impianti ∅ | 3.00-3.30-4.10SP |  | 3.75-4.10-5.00 |  |
| | h transmucosa | | | | |
|  | 2.00 | E-TMG-330-2 | | - | - |
| | 3.00 | E-TMG-330-3 | | - | - |
| | 4.00 | - | | - | - |
| | 5.00 | E-TMG-330-5 | | - | - |
|  | 2.00 | - | | SE-TMG-410-2 | - protesi Skin |
| | 3.00 | - | | SE-TMG-410-3 | - protesi Skin |
| | 4.00 | - | | SE-TMG-410-4 | - protesi Skin |
| | 5.00 | - | | SE-TMG-410-5 | - protesi Skin |

Pilastrini provvisori

| Pilastrini provvisori SIMPLE in PEEK con base in titanio | | | | | |
|-------------------------------------------------------------------------------------|-------------------|--------------------|-------------------------------------------------------------------------------------|--------------------|-------------------------------------------------------------------------------------|
|  | ∅ comp. protesica | 3.30 | | 4.10 | 5.00 |
| | per impianti ∅ | 3.00-3.30-4.10SP |  | 3.75-4.10-5.00 |  |
| | | E-MPSCR-330 | | E-MPSCR-410 | E-MPSCR-500 riposizionabili, emergenza anatomica |

Vite VM-180 o VM-200 inclusa.

| Pilastrini provvisori SIMPLE in titanio | | | | | |
|-------------------------------------------------------------------------------------|-----------------------|----------------------|-------------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------|
|  | ∅ comp. protesica | 3.30 | | 4.10 | 5.00 |
| | per impianti ∅ | 3.00-3.30-4.10SP |  | 3.75-4.10-5.00 |  |
| | | E-MPSA-330-EX | | E-MPSA-410-EX | E-MPSA-500-EX riposizionabili, emergenza anatomica |
| | E-MPSA-330 | | E-MPSA-410 | E-MPSA-500 non riposiz., emergenza anatomica | |
| | E-MPS-330 | | E-MPS-410 | E-MPS-500 non riposizionabili, emergenza ampia | |
| | E-MPSCI-330-EX | | E-MPSCI-410-EX | E-MPSCI-500-EX riposizionabili, emergenza dritta | |
| | E-MPSCI-330 | | E-MPSCI-410 | E-MPSCI-500 non riposizionabili, emergenza dritta | |









Vite VM-180 o VM-200 inclusa.

Scarica qui l'informativa sui dispositivi non monouso: transmucose, transfer, analoghi e scanbody










Fase di impronta e modello

Transfer Pick-up

| Transfer Pick-up | | | | |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|---------------------|
|  | 3.00-3.30-4.10SP    | 3.75-4.10-5.00    | 5.00  | |
| | E-TRAR-330-RIT | E-TRAR-410-RIT | E-TRAR-500-RIT | emergenza anatomica |
| | E-TRA-330-RIT | - | - | emergenza dritta |








Vite VTRA-180 o VTRA-200 inclusa.

Transfer a strappo











| Transfer a strappo | | | | |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|---------------------|
|  | 3.00-3.30-4.10SP    | 3.75-4.10-5.00   | 5.00  | |
| | E-TRARS-330 | E-TRARS-410 | E-TRARS-410 | emergenza anatomica |

Vite E-VTRAS-180 o E-VTRAS-200 inclusa.

Analoghi

| Analoghi | | | | |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--|
|  | 3.00-3.30-4.10SP    | 3.75-4.10-5.00   | 5.00  | |
| | E-ANA-330 | E-ANA-410 | E-ANA-500 | |

Vite transfer anatomica

| Vite transfer anatomica per tecnica REGISTRA | | | | |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------|
|  | 3.00-3.30-4.10SP    | 3.75-4.10-5.00   | 5.00  | |
| | E-TO-330-5 | E-TO-410-5 | - | h 5.00 |
|  | E-TO-330-7 | E-TO-410-7 | - | h 7.00 |
|  | E-TO-330-9 | E-TO-410-9 | - | h 9.00 |
|  | CAP-TO | CAP-TO | - | cappetta transfer per tecnica REGISTRA |






Scarica qui l'informativa sui dispositivi non monouso: transucose, transfer, analoghi e scanbody



Pilastrì







Pilastrì preformati

Pilastrì preformati angolati a 15° riposizionabili

| | | | | | | | |
|-----------------------------------------------------------------------------------|-------------------|--------------------|-----------------------------------------------------------------------------------|---------------------|-----------------------------------------------------------------------------------|--------------------|-------------------------------------------------------------------------------------|
| | ø comp. protesica | 3.30 | | 4.10 | | 5.00 | |
| | per impianti ø | 3.00-3.30-4.10SP |  | 3.75-4.10-5.00 |  | 5.00 |  |
| | h trans mucosa | | | | | | |
|  | 1.30 | | | E-MAR15-410 | | E-MAR15-500 | |
| | 1.70 | E-MAR15-330 | | - | | - | emergenza anatomica |
| | 2.00 | E-MA15-330 | | - | | - | emergenza dritta |
|  | 1.00 | - | | SE-MAR15-410 | | - | emergenza anatomica, protesi Skin |
| | 1.00 | - | | SE-MA15-410 | | - | emergenza dritta, protesi Skin |



Vite VM-180 o VM-200 inclusa. Vite VMS-200 per SE-MA*.

Pilastrì preformati dritti riposizionabili

| | | | | | | | |
|------------------------------------------------------------------------------------|-------------------|---------------------|-----------------------------------------------------------------------------------|---------------------|-----------------------------------------------------------------------------------|---------------------|-------------------------------------------------------------------------------------|
| | ø comp. protesica | 3.30 | | 4.10 | | 5.00 | |
| | per impianti ø | 3.00-3.30-4.10SP |  | 3.75-4.10-5.00 |  | 5.00 |  |
| | h trans mucosa | | | | | | |
|  | 1.00 | E-MD-330-371 | | E-MD-410-501 | | E-MD-500-601 | emergenza anatomica |
| | 2.00 | E-MD-330-372 | | E-MD-410-502 | | E-MD-500-602 | emergenza anatomica |
| | 3.00 | - | | - | | - | emergenza anatomica |
| | 4.00 | E-MD-330-374 | | E-MD-410-504 | | E-MD-500-604 | emergenza anatomica |
|  | 1.00 | E-MD-330-1 | | | | | emergenza dritta |
| | 2.00 | E-MD-330-2 | | | | | emergenza dritta |
| | 4.00 | E-MD-330-4 | | | | | emergenza dritta |
|  | 1.00 | - | | SE-MDR-410-1 | | - | emergenza anatomica, Skin |
| | 2.00 | - | | SE-MDR-410-2 | | - | emergenza anatomica, Skin |
| | 3.00 | - | | SE-MDR-410-3 | | - | emergenza anatomica, Skin |
| | 4.00 | - | | SE-MDR-410-4 | | - | emergenza anatomica, Skin |

Vite VM-180 o VM-200 inclusa. Vite VMS-200 per SE-MD*.







Componenti per tecnica per incollaggio

| | | |
|-------------------------------------------------------------------------------------|--------------------------|------------------------------------------------------------|
| | piattaforma unica | |
|  | SE-CT-410 | in titanio Gr. 5, emergenza dritta, riposizionabile |
| | SE-CCRCO-410 | in cromo cobalto, emergenza dritta, riposizionabile |
| | SE-CT-410-ROT | in titanio Gr. 5, emergenza dritta, non riposizionabile |
| | SE-CCRCO-410-ROT | in cromo cobalto, emergenza dritta, non riposizionabile |
|  | SE-CTR-410 | in titanio Gr. 5, emergenza anatomica, riposizionabile |
| | SE-CCRCOR-410 | in cromo cobalto, emergenza anatomica, riposizionabile |
| | SE-CTR-410-ROT | in titanio Gr. 5, emergenza anatomica, non riposizionabile |
| | SE-CCRCOR-410-ROT | in cromo cobalto, emergenza anatomica, non riposizionabile |

Vite VM-200 inclusa.

Pilastrì preformati

Pilastrì fresabili

| | | | | | | | |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------|-------------------------------------------------------------------------------------|---------------------|-------------------------------------------------------------------------------------|---------------------|---------------------------------------------------------------------------------------|
| | ø comp. protesica | 3.30 | | 4.10 | | 5.00 | |
| | per impianti ø | 3.00-3.30-4.10SP |  | 3.75-4.10-5.00 |  | 5.00 |  |
|  | | E-MFD-330-50 | | E-MFD-410-60 | | E-MFD-500-75 | dritti, riposizionabili |
| |  | | E-MFP-330-50 | E-MFP-410-60 | | E-MFP-500-75 | prescaricati, riposizionabili |
|  | | E-MFS-330 | | E-MFS-410 | | E-MFS-500 | Simple, riposizionabili |

Vite VM-180 o VM-200 inclusa.

Soluzioni protesiche per tecnica verticale

Soluzioni protesiche per tecnica verticale

| | | | | | |
|--|-------------------|------------------|--|------|--|
| | ø comp. protesica | 3.30 | | 4.10 | |
| | per impianti ø | 3.00-3.30-4.10SP | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Pilastrini in resina o e fresabili: vite VM-180 o VM-200 inclusa.

Linea protesica XA

Pilastrini XA per protocolli cementati

| | | | | | |
|--|-------------------|---------------------|--|---------------------|--|
| | ø comp. protesica | 3.30 | | 4.10 | |
| | per impianti ø | 3.00-3.30-4.10SP | | | |
| | h trans mucosa | | | | |
| | | | | | |
| | 1.00 | E-MD-F-330-1 | | E-MD-F-410-1 | |
| | 2.00 | E-MD-F-330-2 | | E-MD-F-410-2 | |

Vite L-VMS-180 o VMS-200 inclusa.

Componenti XA per protocolli cementati

| | | | | | |
|--|-------------------|------------------|--|------|--|
| | ø comp. protesica | 3.30 | | 4.10 | |
| | per impianti ø | 3.00-3.30-4.10SP | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Pilastrini XA per protocolli avvitati

| | | | | | |
|--|-------------------|-------------------------|--|-------------------------|--|
| | ø comp. protesica | 3.30 | | 4.10 | |
| | per impianti ø | 3.00-3.30-4.10SP | | | |
| | h trans mucosa | | | | |
| | | | | | |
| | 5.50 | E-ABU-F-TS-330-5 | | E-ABU-F-TS-410-5 | |
| | 6.50 | E-ABU-F-TS-330-6 | | E-ABU-F-TS-410-6 | |

Vite E-VABU180-200-5 O E-VABU180-200-6 inclusa. Vite E-VABU200-200-5 O E-VABU200-200-6 inclusa.










Componenti XA per protocolli avvitati

| | | | | | |
|--|---------------------------|-----------------------------------------------|--|--|--|
| | piattaforma unica | | | | |
| | | | | | |
| | SH-ANABU-F-380 | analoghi | | | |
| | | | | | |
| | SH-TRABU-F-380 | transfer | | | |
| | | | | | |
| | SH-CCABU-F-380 | cannule calcinabili, riposizionabili | | | |
| | | | | | |
| | SH-CCABU-F-380-ROT | cannule calcinabili, non riposizionabili | | | |
| | | | | | |
| | SH-CG-ABU-F-380 | cuffia di guarigione in PEEK | | | |
| | | | | | |
| | SH-CTABU-F-380 | cannule in titanio Gr. 5, riposizionabili | | | |
| | | | | | |
| | SH-CTABU-F-380-ROT | cannule in titanio Gr. 5, non riposizionabili | | | |
| | | | | | |
| | CAP-TS-DEF | cappette Conoweld per incollaggio | | | |
| | | | | | |
| | CAP-TS-IMP | cappetta per impronta | | | |
| | | | | | |
| | CAP-TS-PRO | cappetta provvisoria | | | |
| | | | | | |

Transfer: vite SH-VTRABU-F-200 inclusa. Cannule calcinabili e in titanio: vite A-PLAIN-VP200 inclusa.









Pilastrini calcinabili con base in cromo cobalto e interamente calcinabili

Pilastrini calcinabili con base in cromo cobalto, emergenza anatomica

| | | | | | | | |
|-----------------------------------------------------------------------------------|-------------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-------------------------------------------------------------------------------------|
|  | ø comp. protesica | 3.30 | | 4.10 | | 5.00 | |
| | per impianti ø | 3.00-3.30-4.10SP |    | 3.75-4.10-5.00 |    | 5.00 |  |
| | | E-UCRCO-330-EX | | E-UCRCO-410-EX | | E-UCRCO-500-EX | riposizionabili |
| | | E-UCRCO-330-ROT | | E-UCRCO-410-ROT | | E-UCRCO-500-ROT | non riposizionabili |
|  | | E-UCC-330 | | E-UCC-410 | | E-UCC-500 | cannule calcinabili di ricambio |










Vite VM-180 o VM-200 inclusa.

Dynamic Abutment

| | | | | | | | |
|-----------------------------------------------------------------------------------|-------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|----------------------------------------------|
|  | ø comp. protesica | 3.30 | | 4.10 | | | |
| | per impianti ø | 3.00-3.30-4.10SP |    | 3.75-4.10-5.00 |    | | |
| | | PD30LH330/CC | | PD30LH410/CC | | | base in cromo cobalto, riposizionabili |
| | | PD30LR330/CC | | PD30LR410/CC | | | base in cromo cobalto, non riposizionabili |
|  | | PD30LH330/P | | PD30LH410/P | | | interamente calcinabili, riposizionabili |
| | | PD30LR330/P | | PD30LR410/P | | | interamente calcinabili, non riposizionabili |

Vite non inclusa, da ordinare separatamente (vedere pag. 15 per i dettagli).

Pilastrini totalmente calcinabili





| | | | | | | | |
|-----------------------------------------------------------------------------------|-------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------------------------------------------------------------------------|
|  | ø comp. protesica | 3.30 | | 4.10 | | 5.00 | |
| | per impianti ø | 3.00-3.30-4.10SP |    | 3.75-4.10-5.00 |    | 5.00 |  |
| | | E-CCR-330-EX | | E-CCR-410-EX | | E-CCR-500-EX | emergenza anatomica, riposizionabili |
| | | E-CCR-330-ROT | | E-CCR-410-ROT | | E-CCR-500-ROT | emerg. anatomica, non riposizionabili |
|  | | E-CC-330-EX | | - | | - | emergenza dritta, riposizionabili |
| | | E-CC-330-ROT | | - | | - | emergenza dritta, non riposizionabili |

Vite VM-180 o VM-200 inclusa.








Abutment

Abutment P.A.D.r (Protesi Avvitata Disparallela reduced)

Abutment P.A.D.r dritti, ad avvitamento diretto

| | | | | | |
|-----------------------------------------------------------------------------------|-------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | ø comp. protesica | 3.30 | | 4.10 | |
| | per impianti ø | 3.00-3.30-4.10SP |    | 3.75-4.10-5.00 |    |
| | 1.50 | E-PADR-AD330-15 | | E-PADR-AD410-15 | |
| | 3.00 | E-PADR-AD330-30 | | E-PADR-AD410-30 | |
| | 4.00 | - | | E-PADR-AD410-40 | |

Abutment P.A.D.r angolati

| | | | | | |
|-----------------------------------------------------------------------------------|-------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | ø comp. protesica | 3.30 | | 4.10 | |
| | per impianti ø | 3.00-3.30-4.10SP |    | 3.75-4.10-5.00 |    |
| | 3.00 | E-PADR-AA330-173 | | E-PADR-AA410-173 | angolati a 17° |
| | 5.00 | - | | E-PADR-AA410-175 | |
| | 3.00 | E-PADR-AA330-303 | | E-PADR-AA410-303 | angolati a 30° |
| | 5.00 | - | | E-PADR-AA410-305 | |

Per impianti ø 3.30 vite di serraggio PADR-VM-180 inclusa | Per impianti ø 4.10 vite di serraggio SE-PAD-VM-200 inclusa | Vite transfer trasportatore PADR-VTRAL-140-M inclusa



Componenti P.A.D.r per sovrastrutture

Cuffie di protezione

| | | |
|-----------------------------------------------------------------------------------|-------------------|------------------|
|  | piattaforma unica | |
| | PADR-CG | in titanio Gr. 5 |
|  | PADR-CGP | in PEEK |




Vite PAD-VP-140 inclusa su PADR-CG | Vite PAD-VCGP-140 inclusa su PADR-CGP.

Fase di impronta e modello

| | | |
|-------------------------------------------------------------------------------------|-------------------|---------------------------------------|
|  | piattaforma unica | |
| | PADR-CAP-EX | cappetta snap-on per impronta |
|  | PADR-TRA | transfer pick-up, non riposizionabili |
| | PADR-ANA | analogo |


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

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

| | | |
|------------------------------------------------------------------------------------|-------------------|--------------------------------------------------------------|
|  | piattaforma unica | |
| | PADR-CP | cannula in PEEK, non indicizzata |
|  | PADR-CT | cannula in titanio, non indicizzata |
| | PADR-CCEM | cannula calcinabile in PMMA |
|  | PADR-CC | cannula calcinabile in PMMA, non indicizzata |
| | PADR-BAS | cannula in titanio senza spalla, per ricostruzioni estetiche |

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

Pilastro calcinabile con base in metallo

| | | |
|-------------------------------------------------------------------------------------|-------------------|-----------------------------------------------------------------|
|  | piattaforma unica | |
| | PADR-UCRCO | pilastro in PMMA con base in cromo cobalto, non riposizionabile |

Vite PAD-VP-140 inclusa.

Scarica qui l'informativa sui dispositivi non monouso: transucose, transfer, analoghi e scanbody



Soluzioni per protesi digitale

Pilastri individuali e corone avvitate con connettore per incollaggio o pieni

Strutture a ponte con connettore per incollaggio o pieni

DIRECT/TORONTO Bridge con connettore per incollaggio o pieni

Barre fresate avvitate su impianti



Scanbody

Scanbody per laboratorio e per uso intraorale in titanio

Ø 3.30 ●

Ø 4.10 ●



E-INT-CAMTRA330-L

E-INT-CAMTRA410-L

per trasferire la posizione delle connessioni implantari

Vite VM-180 o VM-200 inclusa.

Scanbody per laboratorio e per uso intraorale in titanio

piattaforma unica



XA-INT-CAMTRA-L

per pilastri XA

Vite A-PLAIN-VP200 inclusa.

Componentistica P.A.D.r per protesi CAD-CAM

piattaforma unica



PADR-INT-CAMTRA-L

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



PADR-TC-M-4

T-connect rotante per abutment P.A.D.r con cono h 4



PADR-TC-M-8

T-connect rotante per abutment P.A.D.r con cono h 8 con tacche di riduzione



PADR-TCA-M (*)

T-connect rotante per abutment P.A.D.r per foro angolato



PADR-TC-CC-M-8

cannula calcinabile rotante per T-connect



PADR-TC-CC-S-8

cannula calcinabile indicizzata per T-connect per foro angolato

Vite PAD-VP-140 inclusa. | (*) Vite PAD-VPA-140 non inclusa.

Analoghi digitali

Analoghi digitali



Ø comp. protesica

3.30

4.10

5.00

per impianti Ø

3.00-3.30-4.10SP ●●●

3.75-4.10-5.00 ●●●

5.00 ●

E-ANA-330-DIG

E-ANA-410-DIG

E-ANA-500-DIG

per impianti



-

SE-ANA-4105-DIG

-

per impianti

Analoghi digitali



piattaforma unica

PIN-ANA-DIG

pin per il fissaggio vestibolare



PADR-ANA-DIG

analogo digitale per P.A.D.r



XA-ANABU-DIG

analogo digitale per XA

Scarica qui l'informativa sui dispositivi non monouso: transucose, transfer, analoghi e scanbody



Componenti intermedi per tecnica per incollaggio

T-Connect



Ø comp. protesica

3.30

4.10

5.00

per impianti Ø

3.00-3.30-4.10SP ●●●

3.75-4.10-5.00 ●●●

5.00 ●

h cono di cementazione

4.00

E-BASTZR-S-330-4

E-BASTZR-S-410-4

E-BASTZR-S-500-4

E-BASTZR-M-330-4

E-BASTZR-M-410-4

E-BASTZR-M-500-4

6.00

E-BASTZR-S-330-6

E-BASTZR-S-410-6

E-BASTZR-S-500-6

E-BASTZR-M-330-6








E-BASTZR-M-410-6

E-BASTZR-M-500-6

Vite VM-180 o VM-200 inclusa.







Cannula per modellazione wax-up



| | | | | | |
|------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| ø comp. protesica | 3.30 | | 4.10 | 5.00 | |
| per impianti ø | 3.00-3.30-4.10SP |    | 3.75-4.10-5.00 |    | 5.00  |
| h cono di cementazione | | | | | |
| 4.00 | A-CCBAS-330-4 | | A-CCBAS-380-4 | A-CCBAS-425-4 | A-CCBAS-500-4 |
| 6.00 | A-CCBAS-330-6 | | A-CCBAS-380-6 | A-CCBAS-425-6 | A-CCBAS-500-6 |

Interfase Dinamica



| | | | | |
|------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ø comp. protesica | ø 3.30 | | ø 4.10 | |
| per impianti ø | 3.00-3.30-4.10SP |    | 3.75-4.10-5.00 |    |
| h cono di cementazione | | | | |
| 4.00 | IND30LR330/TIA | | IND30LR410/TIA | non riposizionabile |



| | | | | |
|------|----------------|--|----------------|-----------------|
| 4.00 | IND30LH330/TIA | | IND30LH410/TIA | riposizionabile |
|------|----------------|--|----------------|-----------------|

Vite E-VMA-180 o E-VMA-200 non inclusa.

T-Connect per unità chairside










| | | | | | |
|-------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| ø comp. protesica | ø 3.30 | | ø 4.10 | ø 5.00 | |
| per impianti ø | 3.00-3.30-4.10SP |    | 3.75-4.10-5.00 |    | 5.00  |
| | E-TCS-330S-C | | E-TCS-410L-C | E-TCS-500L-C | |

Vite VM-180 o VM-200 inclusa.

T-Connect UNICA



| | | | | | |
|-------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| ø comp. protesica | ø 3.30 | | ø 4.10 | ø 5.00 | |
| per impianti ø | 3.00-3.30-4.10SP |    | 3.75-4.10-5.00 |    | 5.00  |
| | E-TC-UNI-330-ROT | | E-TC-UNI-410-ROT | E-TC-UNI-500-ROT | non riposizionabile |



| | | | | | |
|--|--------------|--|--------------|--------------|-----------------|
| | E-TC-UNI-330 | | E-TC-UNI-410 | E-TC-UNI-500 | riposizionabile |
|--|--------------|--|--------------|--------------|-----------------|

Vite VM-180 o VM-200 inclusa.

Dime di taglio e holder per T-Connect UNICA



| | |
|-----------------|------------------------------------------------------------------------|
| TC-UNI-HOLD4-SX | Holder S (small) per dima di taglio per T-Connect UNICA, lato sinistro |
| TC-UNI-HOLD6-DX | Holder L (large) per dima di taglio per T-Connect UNICA, lato destro |
| TC-UNI-HOLD4-DX | Holder S (small) per dima di taglio per T-Connect UNICA, lato destro |
| TC-UNI-HOLD6-SX | Holder L (large) per dima di taglio per T-Connect UNICA, lato sinistro |



| | |
|----------------|-------------------------------------------|
| TC-UNI-DIMA-H4 | dima di taglio a 4 mm per T-Connect UNICA |
|----------------|-------------------------------------------|



| | |
|----------------|-------------------------------------------|
| TC-UNI-DIMA-H6 | dima di taglio a 6 mm per T-Connect UNICA |
|----------------|-------------------------------------------|



| | |
|-----------------|------------------------------------------------------|
| TC-UNI-DIMA-ANG | dima di taglio per foro angolato per T-Connect UNICA |
|-----------------|------------------------------------------------------|

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

Accessori per T-Connect UNICA



TC-UNI-ORING

O-ring per prove intraorali per T-Connect UNICA



TC-UNI-CC

Cannula calcinabile per T-Connect UNICA, non riposizionabile



TC-UNI-CC-S

Cannula calcinabile small per T-Connect UNICA, riposizionabile



TC-UNI-CC-L








Cannula calcinabile large per T-Connect UNICA, riposizionabile

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



Premilled per impianti



| | | | | | |
|-------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| ø comp. protesica | ø 3.30 | | ø 4.10 | ø 5.00 | |
| per impianti ø | 3.00-3.30-4.10SP |    | 3.75-4.10-5.00 |    | 5.00  |
| | E-CAMC-330-12-SW | | E-CAMC-410-12-SW | E-CAMC-500-12-SW | in cromo cobalto |



| | | | | | |
|--|------------------|--|------------------|------------------|------------|
| | E-CAMT-330-12-SW | | E-CAMT-410-12-SW | E-CAMT-500-12-SW | in titanio |
|--|------------------|--|------------------|------------------|------------|

Vite VM-180 o VM-200 inclusa.

Premilled per abutment XA



| | |
|-------------------|------------|
| piattaforma unica | |
| XA-CAMT-ABU-12-SW | in titanio |



| | |
|-------------------|------------------|
| XA-CAMC-ABU-12-SW | in cromo cobalto |
|-------------------|------------------|

Vite A-PLAIN-VP200 inclusa.

Soluzioni per overdenture

Abutment Locator e accessori

| Abutment Locator | | | |
|------------------|------------------|--|----------------|
| ø comp. prot. | 3.30 | | 4.10 |
| per impianti ø | 3.00-3.30-4.10SP | | 3.75-4.10-5.00 |
| h transmucosa | ø 3.30 | | ø 4.10 |
| 1.00 | 1773 | | 1741 |
| 2.00 | 1774 | | 1742 |
| 3.00 | 1775 | | 1743 |
| 4.00 | - | | 1744 |

| Accessori per abutment Locator | | |
|--------------------------------|------|--------------------------------------------------------|
| piattaforma unica | | |
| | 8530 | 4 analoghi in alluminio |
| | 8505 | 4 transfer in alluminio, 4 ritentori cod. 8515 inclusi |
| | 8517 | 4 perni di parallelismo in polietilene |
| | 9530 | piastre in acciaio AISI 316 L |

| Locator Core Tool | | |
|-------------------|------|----------------------------------------------------------------------------------|
| | 8393 | Locator Core Tool completo |
| | 8397 | puntale in acciaio per inserimento dei ritentori |
| | 8390 | driver in acciaio per avvitamento/svitamento abutment |
| | 8394 | camicie di ritenzione per driver, per il trasporto degli abutment nel cavo orale |

Attacchi sferici e accessori

| Attacchi sferici | | | |
|-------------------|------------------|------------------------------|----------------|
| h transmucosa | 3.30 | | 4.10 |
| per impianti ø | 3.00-3.30-4.10SP | | 3.75-4.10-5.00 |
| h transmucosa | | | |
| 1.00 | E-AS-330-1 | | E-AS-410-1 |
| 2.00 | E-AS-330-2 | | E-AS-410-2 |
| 3.00 | E-AS-330-3 | | E-AS-410-3 |
| 4.00 | E-AS-330-4 | | E-AS-410-4 |
| 1.00 | - | | SE-AS-410-1 |
| 2.00 | - | | SE-AS-410-2 |
| 3.00 | - | | SE-AS-410-3 |
| 4.00 | - | | SE-AS-410-4 |
| piattaforma unica | | | |
| | ANAS | Analogo per attacchi sferici | |

Barre

| Accessori per overdenture su barre | | |
|------------------------------------|--------------|--------------------------------------------------------------------------------------------|
| | BARC-CAV-TIT | barre calcinabili, l 5.00 cm, h 3.00 mm, spessore 2.20 mm, profilo ovoidale con spaziatore |
| | CAV-TIT | cavalieri divisibili in titanio per barre ovoidali, h 3.00 mm, spessore 2.20 mm |
| | BARC | barre calcinabili, l 5.00 cm, ø 2.20 mm |

| Cappette e ritentori per abutment Locator | | |
|-------------------------------------------|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| piattaforma unica | | |
| | 8515 | ritenzione bassa per presa d'impronta, in polietilene, nero confezione da 4 unità |
| | 8524 | ritenzione 5 lb = 2268 g, in nylon, disparallelismi fino a 10° per lato, confezione da 4 unità |
| | 8527 | ritenzione 3 lb = 1361 g, in nylon, disparallelismi fino a 10° per lato, confezione da 4 unità |
| | 8529 | ritenzione 1,5 lb = 680 g, in nylon, disparallelismi fino a 10° per lato, confezione da 4 unità |
| | 8547 | ritenzione 4 lb = 1814 g, in nylon, disparallelismi fino a 20° per lato, confezione da 4 unità |
| | 8915 | ritenzione 2 lb = 907 g, in nylon, disparallelismi fino a 20° per lato, confezione da 4 unità |
| | 8548 | ritenzione 1 lb = 450 g, in nylon, disparallelismi fino a 20° per lato, confezione da 4 unità |
| | 8514 | anellini distanziatori in gomma silconica di ricambio, confezione da 20 unità |
| | 8519-2 | kit con 2 cappette in titanio Gr. 5, 2 anellini distanziatori, 2 ritentori neri, 2 ritentori per ciascuna delle 3 diverse capacità di ritenzione |
| | 8540-2 | kit con 2 cappette in titanio Gr. 5, 2 anellini distanziatori, 2 ritentori neri, 2 ritentori per ciascuna delle 3 diverse capacità di ritenzione per grandi disparallelismi |
| | 8550-2 | kit con 2 cappette in acciaio, 2 anellini distanziatori, 2 ritentori neri, 2 ritentori per ciascuna delle 3 diverse capacità di ritenzione |

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

| Accessori per overdenture su barre | | |
|------------------------------------|---------|------------------------------------------------------|
| | CAV-375 | cavalieri in lega aurea per barre tonde di ø 2.20 mm |
| | ASCAL | attacco sferico calcinabile |
| | BARL | barra tonda in lega |

Viti protesiche cliniche e da laboratorio




Viti di serraggio standard

| | | |
|-----------------------------------------------------------------------------------|-----------|------------------------|
|  | VM-180 | |
| | VM-180-10 | confezione da 10 unità |
|  | VM-200 | |
| | VM-200-10 | confezione da 10 unità |

Viti di serraggio per Dynamic Abutment e Interfase Dinamica

| | | |
|-----------------------------------------------------------------------------------|-----------|--------|
|  | E-VMA-180 | ø 3.30 |
| | E-VMA-200 | ø 4.10 |








Viti per transfer Pick-up

| | | |
|-----------------------------------------------------------------------------------|-----------------|------------------|
|  | VTRA-180 | h 15.00 |
|  | VTRA-200 | h 20.00 |
|  | SH-VTRABU-F-200 | vite transfer XA |

Viti per transfer a strappo

| | | |
|-----------------------------------------------------------------------------------|-------------|--|
|  | E-VTRAS-180 | |
|  | E-VTRAS-200 | |







Viti per tecnica XA

| | | |
|-------------------------------------------------------------------------------------|------------------|------------------------|
|  | L-VMS-180 | per protesi cementata |
| | L-VMS-180-10 | confezione da 10 unità |
| | VMS-200 | per protesi cementata |
|  | VMS-200-10 | confezione da 10 unità |
|  | A-PLAIN-VP200 | per protesi cementata |
| | A-PLAIN-VP200-10 | confezione da 10 unità |
|  | E-VABU180-200-5 | per protesi avvitata |
|  | E-VABU180-200-6 | per protesi avvitata |
|  | E-VABU200-200-5 | per protesi avvitata |
|  | E-VABU200-200-6 | per protesi avvitata |

Avvertenza importante

Le viti aventi codice *180* si utilizzano su componenti protesiche per impianti di diametro 3.30 e 4.10SP. Le viti aventi codice *200* si utilizzano su componenti protesiche per impianti di diametro 3.75, 4.10 e 5.00.




Viti per abutment P.A.D.r

| | | |
|-----------------------------------------------------------------------------------|-------------------|------------------------------------------------------------------------------------------------------------|
|  | PAD-VP-140 | viti di ricambio |
| | PAD-VP-140-10 | confezione da 10 pezzi |
|  | PAD-VPA-140 | vite talladium di serraggio per PADR-TCA-M da utilizzare con i cacciaviti dedicati DSPDCLH-24 e DSPDCLH-32 |
|  | PAD-VTRAL-140 | per transfer Pick-up, lunga |
|  | PAD-VTRA-140 | per transfer Pick-up, corta |
|  | PAD-VTRAL-140-MAN | per transfer Pick-up, per avvitemento manuale |
|  | PADR-VM-180 | viti monconali per P.A.D.r ø 3.30 |
|  | SE-PAD-VM-200 | viti monconali per P.A.D.r ø 4.10 |

Vite per analogo digitale

| | | |
|-----------------------------------------------------------------------------------|-----------|--|
|  | VADIG-180 | |
|-----------------------------------------------------------------------------------|-----------|--|

Viti di serraggio per protesi CAD-CAM

| | | |
|-------------------------------------------------------------------------------------|---------------|-----------------------------------------------------------------------------------|
|  | E-CAMTVABU200 | per serraggio di pilastri individuali o sovrastrutture ECHO in ossido di zirconio |
|  | PAD-VCAM140 | per serraggio di sovrastrutture in ossido di zirconio su abutment P.A.D.r |
|  | CAMPRON205-10 | anellini di ammortizzazione della testa della vite di serraggio |

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 avvitemento diretto su impianto |

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.



rev. 06-23



Sweden & Martina S.p.A.

Via Veneto, 10
35020 Due Carrare (PD), Italy
Tel. +39.049.9124300
Fax +39.049.9124290
info@sweden-martina.com

Sweden & Martina Ltd - United Kingdom

info.uk@sweden-martina.com
Sweden & Martina Inc. - Distributor for U.S.
info.us@sweden-martina.com

Sweden & Martina Mediterranea S.L. - España

info.es@sweden-martina.com
Sweden & Martina Lda - Portugal
info.pt@sweden-martina.com

www.sweden-martina.com

Gli impianti, le componenti protesiche e gli strumenti chirurgici presenti nella pubblicazione sono Dispositivi Medici e sono fabbricati da Sweden & Martina S.p.A., ad eccezione di:

- Locator Abutment e relative componenti sono dispositivi medici fabbricati da Zest Anchors, Inc., 2875 Loker Avenue East, Carlsbad, CA 92010, USA. Locator è un marchio registrato di Zest Anchors, Inc.
 - Pilastrini Dynamic Abutment, Interfase Dinamica e relative componenti sono dispositivi medici fabbricati da Talladium España S.L., Avenida Blondel, 54 3º, 25002 Lleida, Spagna. Dynamic Abutment e Interfase Dinamica sono marchi registrati da Talladium.
 - Chiave dinamometrica con leva di controllo TWL e relativo adattatore sono dispositivi medici fabbricati da Elos Medtch Pinol A/S, Engvej 33, 3330 Gorlose, Danimarca.
- Gli articoli presenti sono conformi alle norme ISO 9001 e ISO 13485 e sono registrati con marchio CE in accordo con il Regolamento (UE) Dispositivi Medici n.2017/745. Lo stabilimento Sweden & Martina produce Dispositivi Medici in accordo alle cGMP vigenti in USA e in altri paesi del mondo.



Alcuni prodotti potrebbero non essere disponibili in tutti i mercati.

Tutti i marchi presenti nella pubblicazione sono proprietà di Sweden & Martina, con eccezione dei prodotti per i quali è diversamente indicato. Questi prodotti sono destinati agli studi medici e ai laboratori, la loro vendita non è rivolta al paziente.

È vietato rivendere, duplicare o divulgare i prodotti contenuti nella presente pubblicazione senza il consenso scritto di Sweden & Martina S.p.A.

Per ulteriori informazioni sui prodotti, incluse indicazioni, controindicazioni, avvertenze, precauzioni e potenziali effetti collaterali, si faccia riferimento al sito web di Sweden & Martina S.p.A.

I contenuti sono aggiornati al momento della pubblicazione. Contattare l'azienda Sweden & Martina per gli aggiornamenti successivi.