



**SO SERIE** compatibile  
**SWEDEN® / OUTLINK® / SYRA®**





### ANALOGO

ANALOGO

A - ACCIAIO



### TRANSFER

TRANSFER OPEN TRAY

Ti5 - TITANIO GRADO 5



### MONCONE PROVVISORIO

ROTANTE - H 1.5 mm

ROTANTE - H 3.0 mm

NON ROTANTE - H 1.5 mm

NON ROTANTE - H 3.0 mm

Ti5 - TITANIO GRADO 5

PMMA - POLIMETILMETACRILATO

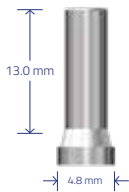


### MONCONE CALCINABILE

ROTANTE

NON ROTANTE

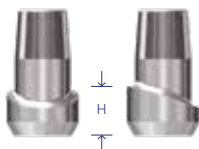
PMMA - POLIMETILMETACRILATO



### MONCONE SALDATURA

MONCONE SALDATURA

Ti5 - TITANIO GRADO 5



### MONCONE ESTETICO DRITTO

H 1.0 mm

H 2.0 mm

H 3.0 mm

H 4.0 mm

Ti5 - TITANIO GRADO 5

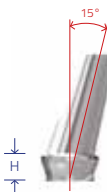


### MONCONE FRESABILE

MONCONE FRESABILE

MONCONE FRESABILE ANGOLATO 25°

Ti5 - TITANIO GRADO 5

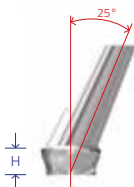


### MONCONE INCLINATO 15°

H 2.0 mm

H 4.0 mm

Ti5 - TITANIO GRADO 5



### MONCONE INCLINATO 25°

H 2.0 mm

H 4.0 mm

Ti5 - TITANIO GRADO 5

Ø 3.3  
ARTICOLO

AN2172

Ø 4.1  
ARTICOLO

AN1539

Ø 5.0  
ARTICOLO

AN1140

AN2222

AN2223

AN2224

AN2225

AN2227

AN2229

-

AN2231

-

AN2226

AN2228

AN2230

-

AN2232

-

AN1213

AN2233

AN2234

AN2235

AN2236

AN2237

-

AN3199

AN3200

-

AN2238

AN2392

AN1984

AN2055

AN2240

-

AN2239

AN2393

AN1985

AN2056

AN2241

AN2242

AN2243

AN2244

-

AN3163

-

-

AN2245

AN2253

-

AN2246

AN2254

-

AN2255

AN2706

-

AN2256

AN2707



**VITI**

PROTESICA  
TRANSFER  
T15 - TITANIO GRADO 5

Ø 3.3  
ARTICOLO

Ø 4.1  
ARTICOLO

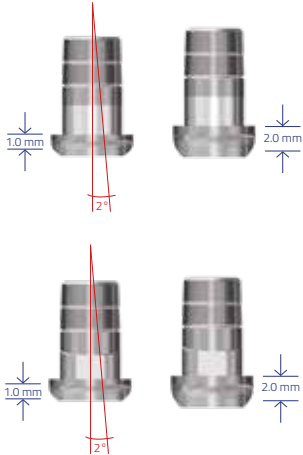
Ø 5.0  
ARTICOLO

AN1344  
AN2390

AN1346  
AN1780

AN1346  
AN1780

**DUAL System**



**DUAL SYSTEM**

ROTANTE - H 1.0 mm  
ROTANTE - H 2.0 mm  
ROTANTE - H 3.0 mm  
NON ROTANTE - H 1.0 mm  
NON ROTANTE - H 2.0 mm  
NON ROTANTE - H 3.0 mm  
T15 - TITANIO GRADO 5

Ø 3.3  
ARTICOLO

Ø 4.1  
ARTICOLO

Ø 5.0  
ARTICOLO

AN2176  
-  
-  
AN2179  
-  
-

AN2177  
AN2180  
AN2475  
AN2708  
AN2709  
AN2476

AN2178  
-  
-  
AN2181  
-  
-



**SCANBODY**

ROTANTE  
NON ROTANTE  
PEEK - POLI-ETER-ETER-CHETONE

SCAN N-R  
SCAN N

SCAN R-R  
SCAN R

SCAN W-R  
SCAN W

**Comby Chrome**



**COMBY CHROME**

ROTANTE  
NON ROTANTE  
CR.CO - CROMO COBALTO - COBALT CHROME  
PMMA - POLIMETILMETACRILATO

Ø 3.3  
ARTICOLO

Ø 4.1  
ARTICOLO

Ø 5.0  
ARTICOLO

AN2173  
AN2052

AN2174  
AN2053

AN2175  
AN2054

# FOR PRESS

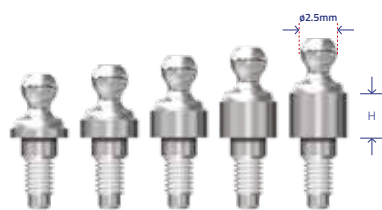


## BASE "FOR PRESS"

ROTANTE

NON ROTANTE

T15 - TITANIO GRADO 5



## MONCONE SFERA

H 1.0 mm

H 2.0 mm

H 3.0 mm

H 4.0 mm

H 5.0 mm

T15 - TITANIO GRADO 5

VEDI SOLUZIONI OVERDENTURE PAG 122

\* I DIAMETRI Ø 4.1 POSSONO ESSERE UTILIZZATI NEI DIAMETRI MAGGIORI Ø 5.0 CREANDO PLATFORM SWITCHING



## MONCONE CONNEKTOR

H 1.0 mm

H 2.0 mm

H 3.0 mm

H 4.0 mm

H 5.0 mm

T15 - TITANIO GRADO 5

VEDI SOLUZIONI OVERDENTURE PAG 120

\* I DIAMETRI Ø 4.1 POSSONO ESSERE UTILIZZATI NEI DIAMETRI MAGGIORI Ø 5.0 CREANDO PLATFORM SWITCHING

Ø 3.3 ARTICOLO	Ø 4.1 ARTICOLO	Ø 5.0 ARTICOLO
-	AN2710	-
-	AN2712	-
AN3089	AN2541	AN2541*
AN3090	AN2542	AN2542*
AN3091	AN2543	AN2543*
AN3092	AN2544	AN2544*
AN3093	AN2545	AN2545*
-	AN2552	AN2552*
-	AN2553	AN2553*
-	AN2554	AN2554*
-	AN2555	AN2555*
-	AN2556	AN2556*

## KIT 1081 - SET LAVORAZIONE 0°-10°

1 CUFFIA NERA, 1 SPAZIATORI BIANCHI, 1 CUFFIA TRASPARENTE, 1 CUFFIA ROSA, 1 CUFFIA BLUE, 1 CONTENITORE IN TITANIO.

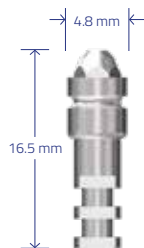


## KIT 1082 - SET LAVORAZIONE 10°-20°

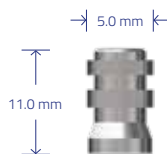
1 CUFFIA NERA, 1 SPAZIATORI BIANCHI, 1 CUFFIA VERDE, 1 CUFFIA ROSSA, 1 CUFFIA ARANCIO, 1 CONTENITORE IN TITANIO.



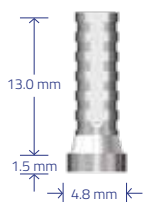
# COMPONENTISTICA PER PROTESI AVVITATA



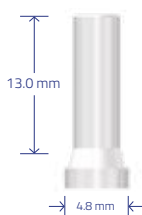
**ANALOGO M.U.A.**  
ANALOGO M.U.A. AN1604  
A - ACCIAIO



**TRANSFER M.U.A.**  
TRANSFER M.U.A. AN1318  
T15 - TITANIO GRADO 5



**MONCONE PROVVISORIO M.U.A.**  
PROVVISORIO M.U.A. AN1226  
T15 - TITANIO GRADO 5



**MONCONE CALCINABILE M.U.A.**  
CALCINABILE M.U.A. AN1215  
PMMA - POLIMETILMETACRILATO



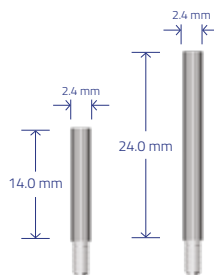
**MONCONE M.U.A. SALDATURA**  
MONCONE M.U.A. SALD. AN2774  
T15 - TITANIO GRADO 5



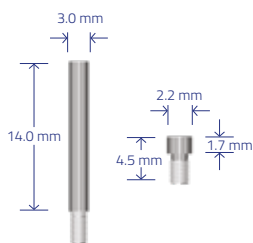
**Comby Chrome**  
**COMBY CHROME M.U.A.**  
COMBY CHROME M.U.A. AN2327  
CR.CO - CROMO COBALTO  
PMMA - POLIMETILMETACRILATO



**DUAL Sistem**  
**DUAL SYSTEM M.U.A.**  
DUAL SYSTEM M.U.A. AN1332  
T15 - TITANIO GRADO 5  
PMMA - POLIMETILMETACRILATO



**VITE CERATURA M.U.A.**  
SHORT AN1723  
LONG AN2776  
T15 - TITANIO GRADO 5



**VITI M.U.A.**  
MICROVITE M.U.A. AN1274  
TRANSFER M.U.A. AN1423  
T15 - TITANIO GRADO 5



**SCANBODY M.U.A.**  
SCANBODY M.U.A. SCAN-M-SO  
AEM - ALLUMINIO ERGAL MEDICALE



**VITE PROTEZIONE M.U.A.**  
H 4.0 mm AN2258  
T15 - TITANIO GRADO 5



## M.U.A. DRITTO

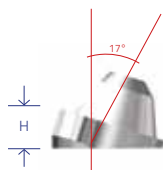
H 1.0 mm

H 2.0 mm

H 3.0 mm

H 4.0 mm

Ti5 - TITANIO GRADO 5



## M.U.A. 17°

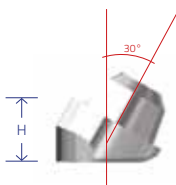
H 2.0 mm

H 3.0 mm

H 4.0 mm

Ti5 - TITANIO GRADO 5

\* I DIAMETRI Ø 4.1 POSSONO ESSERE UTILIZZATI NEI DIAMETRI Ø 5.0 CREANDO PLATFORM SWITCHING



## M.U.A. 30°

H 3.0 mm

H 4.0 mm

Ti5 - TITANIO GRADO 5

\* I DIAMETRI Ø 4.1 POSSONO ESSERE UTILIZZATI NEI DIAMETRI Ø 5.0 CREANDO PLATFORM SWITCHING



## VITI M.U.A.

PROTESICA M.U.A.

Ti5 - TITANIO GRADO 5

\* I DIAMETRI Ø 4.1 POSSONO ESSERE UTILIZZATI NEI DIAMETRI Ø 5.0 CREANDO PLATFORM SWITCHING

Ø 3.3  
ARTICOLO

Ø 4.1  
ARTICOLO

Ø 5.0  
ARTICOLO

-

AN1590

AN1605

-

AN1591

AN1606

-

AN1592

AN1295

-

AN1593

AN1296

-

AN2395

AN2395\*

-

AN2396

AN2396\*

-

-

-

-

AN2398

AN2398\*

-

AN2399

AN2399\*

-

AN3233

-

	Ø 3.3	Ø 4.1	Ø 5.0	PAD
	N.cm 25	N.cm 32	N.cm 32	N.cm 15
	M1.8	M2.0	M2.0	M1.4
	Es 1.25 mm	Es 1.25 mm	Es 1.25 mm	Es 1.25 mm

#### NOTE LEGALI

Sweden & Martina®, Khono®, Pilot®, Global®, Outlink® sono marchi registrati da Sweden & Martina Spa, ITALIA.  
Tutti i marchi, i nomi e i codici registrati, appartengono ai legittimi proprietari e sono riportati unicamente per indicare la compatibilità con i nostri prodotti commerciali. Anteea S.r.l.