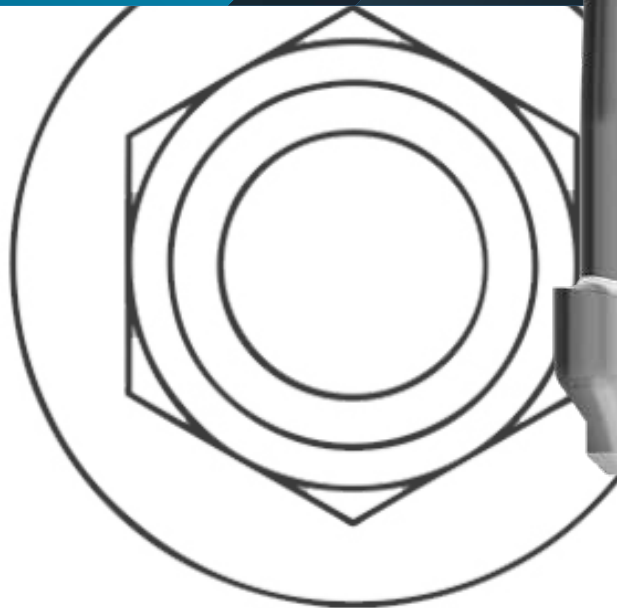




**AL SERIE** compatibile  
**ALPHABIO® / AB® / NORIS®**





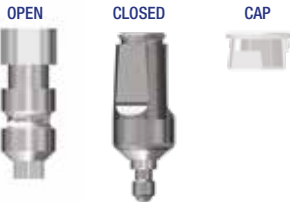
**ANALOGO**

ANALOGO

A - ACCIAIO

Ø 3.75  
ARTICOLO

AN1169



**TRANSFER**

OPEN TRAY

CLOSED TRAY

UNIVERSAL IMPRESSION CAP\*

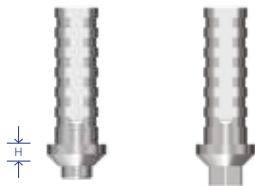
T15 - TITANIO GRADO 5

\*POM - POLIOSSIMETILENE- POLYOXYMETHYLENE

AN1824

AN2602

AN3136



**MONCONE PROVVISORIO**

ROTANTE - H 1.5 mm

NON ROTANTE - H 1.5 mm

T15 - TITANIO GRADO 5

AN1224

AN1148



**MONCONE CALCINABILE**

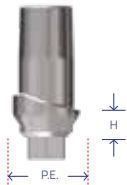
ROTANTE

NON ROTANTE

PMMA - POLIMETILMETACRILATO

AN1831

AN1832



**MONCONE ESTETICO DRITTO**

H 1.5 mm - P.E. 4.5

H 1.5 mm - P.E. 5.5

H 3.0 mm - P.E. 4.5

H 3.0 mm - P.E. 5.5

T15 - TITANIO GRADO 5

AN1839

AN2594

AN1842

AN2595



**MONCONE FRESABILE CILINDRICO**

P.E. 3.8

P.E. 4.5

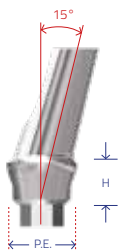
P.E. 5.5

T15 - TITANIO GRADO 5

AN2470

AN1147

AN1829



**MONCONE INCLINATO 15°**

H 2.0 mm - P.E. 4.5

H 2.0 mm - P.E. 5.5

H 4.0 mm - P.E. 4.5

H 4.0 mm - P.E. 5.5

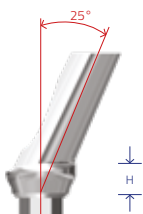
T15 - TITANIO GRADO 5

AN1209

AN2596

AN2597

AN2598



**MONCONE INCLINATO 25°**

H 2.0 mm - P.E. 4.5

H 2.0 mm - P.E. 5.5

H 4.0 mm - P.E. 4.5

H 4.0 mm - P.E. 5.5

T15 - TITANIO GRADO 5

AN1155

AN2599

AN2600

AN2601

Ø 3.75  
ARTICOLO



VEDI SOLUZIONI OVERDENTURE PAG 122

## MONCONE SFERA NORMO

- [H 1.0 mm](#)
- [H 2.0 mm](#)
- [H 3.0 mm](#)
- [H 4.0 mm](#)
- [H 5.0 mm](#)

T15 - TITANIO GRADO 5

- [AN1093](#)
- [AN1092](#)
- [AN1125](#)
- [AN1126](#)
- [AN1234](#)



## VITE GUARIGIONE

- [H 2.0 mm - P.E. 4.5](#)
- [H 3.0 mm - P.E. 4.5](#)
- [H 4.0 mm - P.E. 4.5](#)
- [H 5.0 mm - P.E. 4.5](#)
- [H 7.0 mm - P.E. 4.5](#)

T15 - TITANIO GRADO 5

- [AN1845](#)
- [AN1867](#)
- [AN1848](#)
- [AN1853](#)
- [AN1851](#)



## VITI

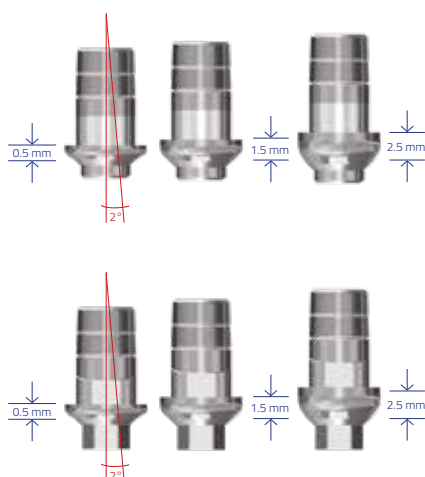
- [PROTESICA](#)
- [TRANSFER](#)

T15 - TITANIO GRADO 5

- [AN1075](#)
- [AN1779](#)

## DUAL System

Ø 3.75  
ARTICOLO



## DUAL SYSTEM

- [ROTANTE H 0.5 mm](#)
- [ROTANTE H 1.5 mm](#)
- [ROTANTE H 2.5 mm](#)
- [NON ROTANTE H 0.5 mm](#)
- [NON ROTANTE H 1.5 mm](#)
- [NON ROTANTE H 2.5 mm](#)

T15 - TITANIO GRADO 5

- [AN1331](#)
- [AN2448](#)
- [AN2454](#)
- [AN1429](#)
- [AN2459](#)
- [AN2461](#)



## SCANBODY

- [ROTANTE](#)
  - [NON ROTANTE](#)
- PEEK - POLI-ETER-ETER-CHETONE

- [SCAN N-R](#)
- [SCAN N](#)

Ø 3.75  
ARTICOLO

**Comby Chrome**



**COMBY CHROME**

ROTANTE

NON ROTANTE

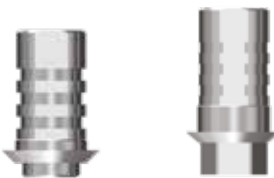
CR.CO - CROMO COBALTO

PMMA - POLIMETILMETACRILATO

AN1836

AN1835

**FOR PRESS**



**BASE "FOR PRESS"**

ROTANTE

NON ROTANTE

T15 - TITANIO GRADO 5

AN2604

AN2603



VEDI SOLUZIONI OVERDENTURE PAG 120

**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

AN2482

AN2483

AN2484

AN2485

AN2486

**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.

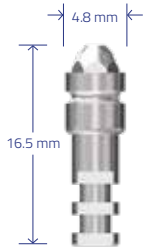


**KIT 1082 - SET LAVORAZIONE 10°-20°**

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



# COMPONENTISTICA PER PROTESI AVVITATA

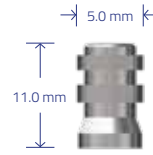


## ANALOGO M.U.A.

ANALOGO M.U.A.

AN1604

A - ACCIAIO

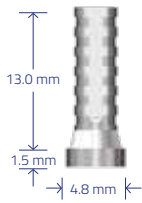


## TRANSFER M.U.A.

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.

AN1253

PMMA - POLIMETILMETACRILATO



## MONCONE M.U.A. SALDATURA

MONCONE M.U.A. SALD.

AN2774

T15 - TITANIO GRADO 5



## ANALOGO PROTEZIONE M.U.A.

H 4.0 mm

AN2275

T15 - TITANIO GRADO 5



## DUAL Sistem

### DUAL SISTEM M.U.A.

DUAL SISTEM M.U.A.

AN1332

T15 - TITANIO GRADO 5

PMMA - POLIMETILMETACRILATO



## Comby Chrome

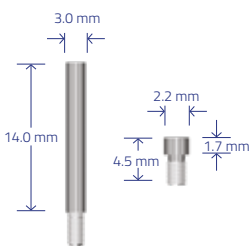
### COMBY CHROME M.U.A.

COMBY CHROME M.U.A.

AN2327

CR.CO - CROMO COBALTO

PMMA - POLIMETILMETACRILATO



## VITI M.U.A.

MICROVITE M.U.A.

AN1274

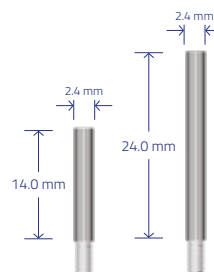
TRANSFER M.U.A.

AN1423

PRIMARIA M.U.A.

AN1720

T15 - TITANIO GRADO 5



## VITE CERATURA M.U.A.

SHORT

AN1723

LONG

AN2776

T15 - TITANIO GRADO 5



## SCANBODY M.U.A.

SCANBODY M.U.A.

SCAN-M

AEM - ALLUMINIO ERGAL MEDICALE

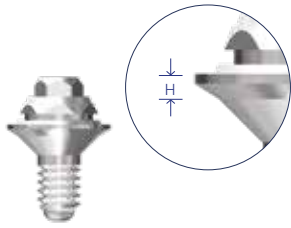


## VITE PROTEZIONE M.U.A.

H 4.0 mm

AN2258

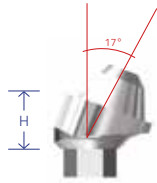
T15 - TITANIO GRADO 5



**M.U.A. DRITTO**

- H 1.0 mm
- H 2.0 mm
- H 3.0 mm
- H 4.0 mm
- H 5.0 mm

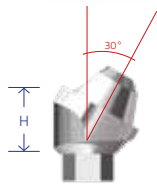
T15 - TITANIO GRADO 5



**M.U.A. 17°**

- H 2.5 mm
- H 3.5 mm
- H 4.5 mm

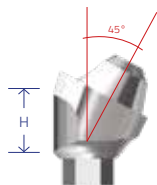
T15 - TITANIO GRADO 5



**M.U.A. 30°**

- H 3.5 mm
- H 4.5 mm
- H 5.5 mm

T15 - TITANIO GRADO 5



**M.U.A. 45°**

- H 3.5 mm

T15 - TITANIO GRADO 5



**VITI M.U.A.**

VITE M.U.A. ANGOLATO

T15 - TITANIO GRADO 5

Ø 3.75  
ARTICOLO

AN1615

AN1616

AN1617

AN1336

AN1536

AN1012

AN1356

AN1013

AN1207

AN1144

AN1334

AN2749

AN1720

	Ø 3.75	MUA
	N.cm 25	N.cm 15
	M1.8	M1.4
	Es 1.27 mm	Es 1.27 mm

**CHIAVI INSERIMENTO M.U.A.**



**M.U.A. DRIVER FOR RATCHET**

LONG ST1106

SHORT ST1107

A - ACCIAIO



**M.U.A. DRIVER**

M.U.A. DRIVER ST1001

A - ACCIAIO

**SERRAGGIO**

Il serraggio della vite protesica va effettuato con cricchetto dinamometrico e chiave protesica 1,27. Vengono raccomandati torques di 25 Ncm. Per il serraggio della microvite si raccomanda di non superare i 15 Ncm.

**NOTE LEGALI**

AlphaBio® è un marchio registrato da Alpha-Bio Tec Ltd., ISRAEL.

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.