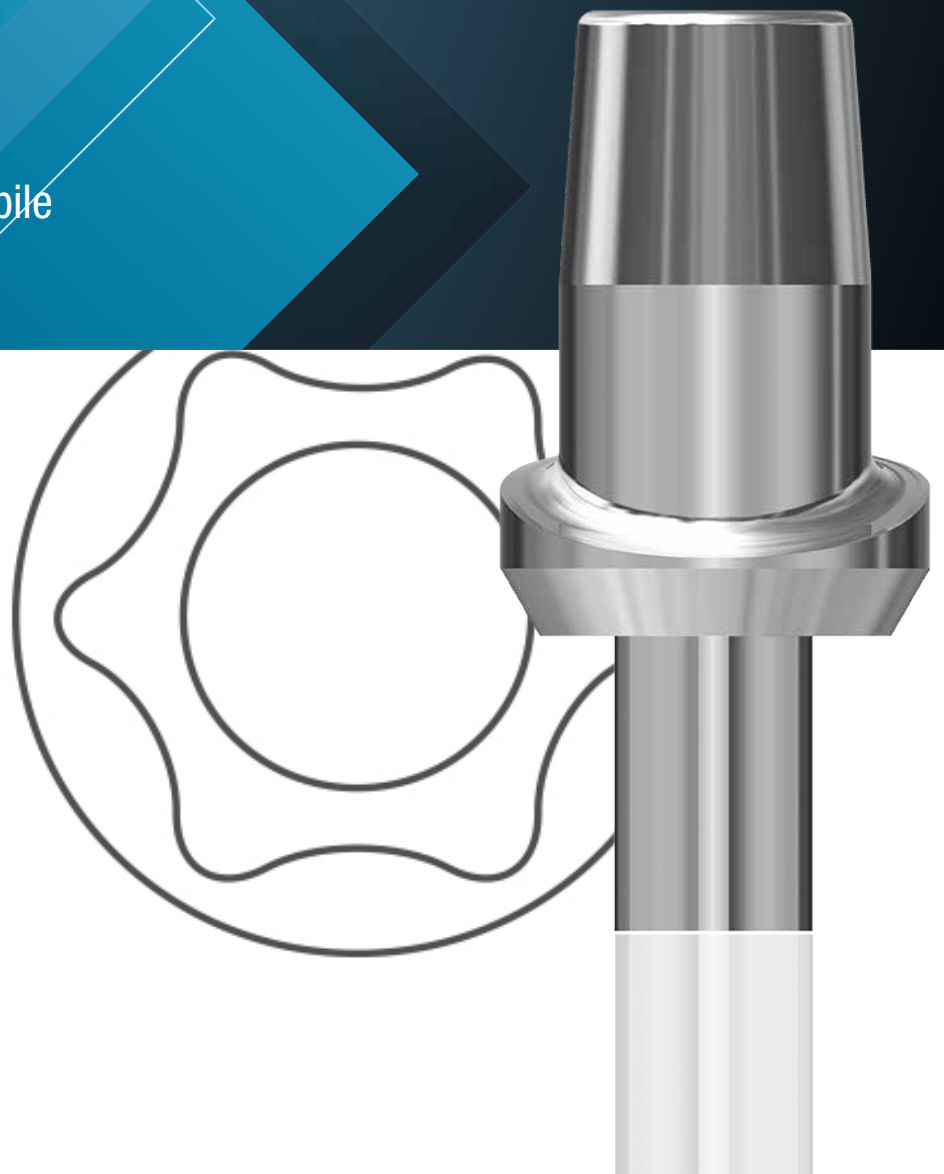


BT SERIE compatibile
BREDENT[®]





ANALOGO

ANALOGO

A - ACCIAIO

Ø 4.0
ARTICOLO

AN2051

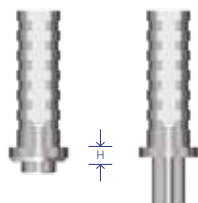


TRANSFER

TRANSFER OPEN TRAY

T15 - TITANIO GRADO 5

AN2654



MONCONE PROVVISORIO

ROTANTE - H 1.5 mm

NON ROTANTE - H 1.5 mm

T15 - TITANIO GRADO 5

AN2500

AN2499



MONCONE CALCINABILE

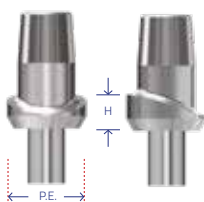
ROTANTE

NON ROTANTE

PMMA - POLIMETILMETACRILATO

AN2145

AN2144



MONCONE ESTETICO DRITTO

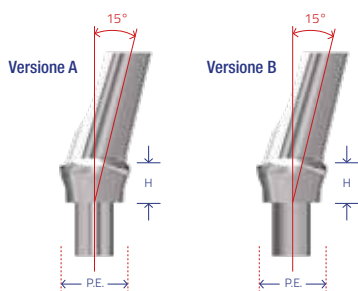
H 1.5 mm - P.E. 5.2

H 3.0 mm - P.E. 5.2

T15 - TITANIO GRADO 5

AN1085

AN1086



MONCONE INCLINATO 15°

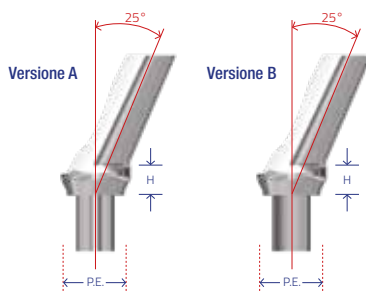
H 2.0 mm - P.E. 5.2 versione "A"

H 2.0 mm - P.E. 5.2 versione "B"

T15 - TITANIO GRADO 5

AN1087

AN1090



MONCONE INCLINATO 25°

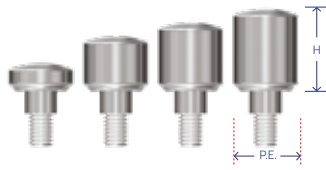
H 2.0 mm - P.E. 5.2 versione "A"

H 2.0 mm - P.E. 5.2 versione "B"

T15 - TITANIO GRADO 5

AN2511

AN2513



VITE GUARIGIONE

H 2.0 mm - P.E. 5.5

H 4.0 mm - P.E. 5.5

H 5.0 mm - P.E. 5.5

H 6.0 mm - P.E. 5.5

T15 - TITANIO GRADO 5



VITI

PROTESICA

TRANSFER

T15 - TITANIO GRADO 5

Ø 4.0
ARTICOLO

AN2434

AN2433

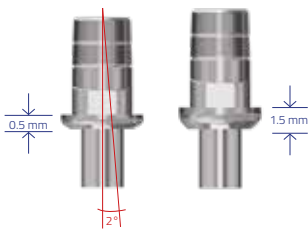
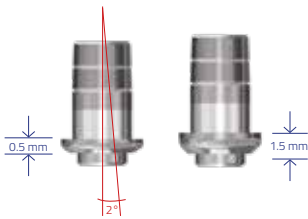
AN3111

AN2432

AN1088

AN2655

DUAL System



DUAL SYSTEM

ROTANTE - H 0.5 mm

ROTANTE - H 1.5 mm

NON ROTANTE - H 0.5 mm

NON ROTANTE - H 1.5 mm

T15 - TITANIO GRADO 5

Ø 4.0
ARTICOLO

AN1967

AN2656

AN1084

AN2532

SCANBODY

ROTANTE

NON ROTANTE

PEEK - POLI-ETER-ETER-CHETONE

SCAN N-R

SCAN N

Comby Chrome

Ø 4.0
ARTICOLO



COMBY CHROME

ROTANTE

NON ROTANTE

CR.CO - CROMO COBALTO

PMMA - POLIMETILMETACRILATO

AN2049

AN2050



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

Ti5 - TITANIO GRADO 5

AN2657

AN2658

AN2659

AN2660

AN2661

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.

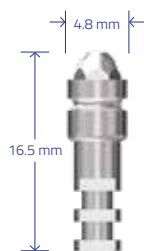


KIT 1082 - SET LAVORAZIONE 10°-20°

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



COMPONENTISTICA PER PROTESI AVVITATA

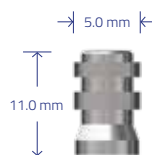


ANALOGO M.U.A.

ANALOGO M.U.A.

AN1604

A - ACCIAIO

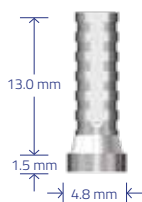


TRANSFER M.U.A.

TRANSFER M.U.A.

AN2436

T15 - TITANIO GRADO 5



MONCONE PROVVISORIO M.U.A.

PROVVISORIO M.U.A.

AN2437

T15 - TITANIO GRADO 5



MONCONE CALCINABILE M.U.A.

CALCINABILE M.U.A.

AN2512

PMMA - POLIMETILMETACRILATO



MONCONE M.U.A. SALDATURA

MONCONE M.U.A. SALD.

AN2779

T15 - TITANIO GRADO 5



ANALOGO PROTEZIONE M.U.A.

H 4.0 mm

AN2275

T15 - TITANIO GRADO 5



DUAL Sistem

DUAL SYSTEM M.U.A.

DUAL SYSTEM M.U.A.

AN2780

T15 - TITANIO GRADO 5

PMMA - POLIMETILMETACRILATO



Comby Chrome

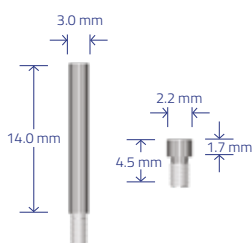
COMBY CHROME M.U.A.

COMBY CHROME M.U.A.

AN3344

CR.CO - CROMO COBALTO

PMMA - POLIMETILMETACRILATO



VITI M.U.A.

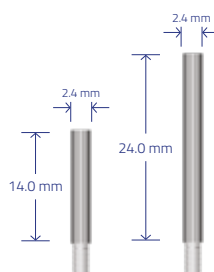
MICROVITE M.U.A.

AN1247

TRANSFER M.U.A.

AN2781

T15 - TITANIO GRADO 5



VITE CERATURA M.U.A.

SHORT

AN2781

LONG

AN2782

T15 - TITANIO GRADO 5



SCANBODY M.U.A.

SCANBODY M.U.A.

SCAN-M-BT

AEM - ALLUMINIO ERGAL MEDICALE

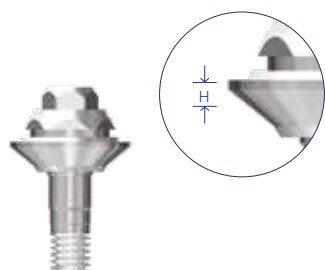


VITE PROTEZIONE M.U.A.

H 4.0 mm

AN2435

T15 - TITANIO GRADO 5



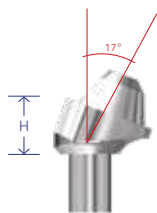
M.U.A. DRITTO

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

T15 - TITANIO GRADO 5

Ø 4.0
ARTICOLO

- AN2406
- AN2407
- AN2408
- AN2409
- AN2410

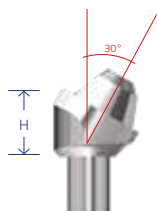


M.U.A. 17°

- H 2.5 mm
- H 3.5 mm

T15 - TITANIO GRADO 5

- AN2464
- AN2465



M.U.A. 30°

- H 3.5 mm
- H 4.5 mm

T15 - TITANIO GRADO 5

- AN2462
- AN2463



VITE M.U.A.

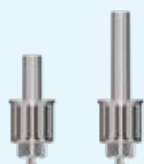
VITE M.U.A. ANGOLATO

T15 - TITANIO GRADO 5

AN2460

	MUA	Ø 4.0
	N.cm 15	N.cm 25
	M1.4	M1.8
	TORX	TORX

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

Bredent® è un marchio registrato da Bredent GmbH & Co. KG, Weißenhorner 2, 89250 Senden GERMANY. 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.