



















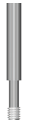



BXSerie
Compatibile **STRAUMANN®**
BLX®

		IMPIANTI Ø3.5 - Ø3.75 Ø4.0 - Ø4.5	IMPIANTI Ø5.0 - Ø5.5 Ø6.0
		PIATTAFORMA RB	PIATTAFORMA WB
	ANALOGO Acciaio	AN5044	AN5043
	A. TRANSFER OPEN TRAY	AN5127	-
	B. TRANSFER ROTANTE	AN5128	-
	C. UNIVERSAL IMPRESSION CAP	AN3136	-
Titanio grado 5			
	MONCONE PROVVISORIO ROTANTE - H 1.5 mm	AN5129	-
	MONCONE PROVVISORIO ROTANTE - H 2.5 mm	AN5130	-
	MONCONE PROVVISORIO NON ROTANTE - H 1.5 mm	AN5131	-
	MONCONE PROVVISORIO NON ROTANTE - H 1.5 mm	AN5132	-
Titanio grado 5			
	MONCONE ESTETICO DRITTO H 2.5 mm - P.E. 4.5	AN5133	-
	MONCONE ESTETICO DRITTO H 2.5 mm - P.E. 6.0	AN5134	-
	MONCONE ESTETICO DRITTO H 3.5 mm - P.E. 4.5	AN5135	-
	MONCONE ESTETICO DRITTO H 3.5 mm - P.E. 6.0	AN5136	-
Titanio grado 5			
	MONCONE 17° H 2.5 mm - P.E. 6.0	AN5137	-
	MONCONE 17° H 3.5 mm - P.E. 6.0	AN5138	-
Titanio grado 5			
	MONCONE GUARIGIONE H 1.5 mm - P.E. 3.8	-	-
	MONCONE GUARIGIONE H 2.5 mm - P.E. 3.8	AN5140	-
	MONCONE GUARIGIONE H 3.5 mm - P.E. 3.8	AN5141	-
	MONCONE GUARIGIONE H 1.5 mm - P.E. 4.5	AN5142	-
	MONCONE GUARIGIONE H 2.5 mm - P.E. 4.5	AN5143	-
	MONCONE GUARIGIONE H 3.5 mm - P.E. 4.5	AN5144	-
Titanio grado 5			
	VITE PROTESICA	AN5152	-
	PROTESICA D.I.S. Torx	AN5154	-
Titanio grado 5			



- DUAL SISTEM ROTANTE** - H 0.75 mm
- DUAL SISTEM ROTANTE** - H 1.5 mm
- DUAL SISTEM ROTANTE** - H 2.5 mm
- DUAL SISTEM ROTANTE** - H 3.5 mm
- DUAL SISTEM NON ROTANTE** - H 0.75 mm
- DUAL SISTEM NON ROTANTE** - H 1.5 mm
- DUAL SISTEM NON ROTANTE** - H 2.5 mm
- DUAL SISTEM NON ROTANTE** - H 3.5 mm

Titanio grado 5

ATTENZIONE: IL DUAL SISTEM NON PUÒ ESSERE VENDUTO SINGOLARMENTE SENZA VITE.
N.B. Postponendo ai codici DUAL SISTEM la lettera **E** riceverete vite D.I.S. testa esagonale
N.B. Postponendo ai codici DUAL SISTEM la lettera **T** riceverete vite D.I.S. testa torx
N.B. Lasciando il codice DUAL SISTEM da catalogo riceverete vite "standard"



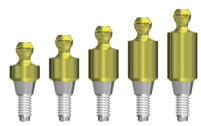
- SCANBODY ROTANTE**
- SCANBODY NON ROTANTE**

Poli-Eter-Eter-Chetone



INTRAORAL SCAN

Titanio grado 4



SU RICHIESTA 5 GIORNI LAVORATIVI A CONFERMA ORDINE

- MONCONE SFERA NORMO** H 1.0 mm
- MONCONE SFERA NORMO** H 2.0 mm
- MONCONE SFERA NORMO** H 3.0 mm
- MONCONE SFERA NORMO** H 4.0 mm
- MONCONE SFERA NORMO** H 5.0 mm
- MONCONE SFERA NORMO** H 6.0 mm

Titanio grado 5 **Venduto con Kit Cap Normo - Ref.192ACN**



SU RICHIESTA 5 GIORNI LAVORATIVI A CONFERMA ORDINE

- MONCONE OT-EQUATOR** H 2.0 mm
- MONCONE OT-EQUATOR** H 3.0 mm
- MONCONE OT-EQUATOR** H 4.0 mm
- MONCONE OT-EQUATOR** H 5.0 mm
- MONCONE OT-EQUATOR** H 6.0 mm
- MONCONE OT-EQUATOR** H 7.0 mm

Titanio grado 5 **Venduto con Kit Cappette - Ref.192ECE**

	IMPIANTI Ø3.5 - Ø3.75 Ø4.0 - Ø4.5	IMPIANTI Ø5.0 - Ø5.5 Ø6.0
	PIATTAFORMA RB	PIATTAFORMA WB
	AN5092	AN5105
	AN5093	AN5106
	AN5094	-
	AN5095	-
	AN5101	AN5107
	AN5102	AN5108
	AN5103	-
	AN5104	-
	SCAN N-R	SCAN W-R
	SCAN N	SCAN W
	SCAN1099	SCAN1099
	AN5114	-
	AN5115	-
	AN5116	-
	AN5117	-
	AN5118	-
	AN5119	-
	AN5120	-
	AN5121	-
	AN5122	-
	AN5123	-
	AN5124	-
	AN5125	-

	Ø2.9 (SC)	Ø3.3 (NC)	Ø4.1/4.8 (RP)	MULTI-BASE
	N.cm 20	N.cm 32	N.cm 35	N.cm 5
	M 1.6	M 1.6	M 1.6	M 1.4
	TX 6.0	TX 6.0	TX 6.0	TX 6.0

ABUTMENT PROTESI AVVITATA

IMPIANTI Ø3.5 - Ø3.75 Ø4.0 - Ø4.5	IMPIANTI Ø5.0 - Ø5.5 Ø6.0
PIATTAFORMA RB	PIATTAFORMA WB



MULTI-BASE DRITTO H 1.5 mm
MULTI-BASE DRITTO H 2.5 mm
MULTI-BASE DRITTO H 3.5 mm
MULTI-BASE DRITTO H 4.5 mm

Titanio grado 5

* nei diametri WB possono essere utilizzati i diametri minori RB creando platform switching

AN5078	AN5078*
AN5079	AN5079*
AN5080	AN5080*
AN5081	AN5081*



MULTI-BASE 17° H 3.5 mm
MULTI-BASE 17° H 4.5 mm
MULTI-BASE 17° H 5.5 mm

Titanio grado 5

* nei diametri WB possono essere utilizzati i diametri minori RB creando platform switching

AN5082	AN5082*
AN5083	AN5083*
AN5084	AN5084*



MULTI-BASE 30° H 3.5 mm
MULTI-BASE 30° H 4.5 mm
MULTI-BASE 30° H 5.5 mm

Titanio grado 5

AN5085	AN5085*
AN5086	AN5086*
AN5087	AN5087*



VITE MULTI-BASE ANGOLATO

Titanio grado 5

AN5091	AN5091
--------	--------



ANALOGO MULTI-BASE
Acciaio

AN1297



MONCONE PROVVISORIO MULTI-BASE
Titanio grado 5

AN1066



ANALOGO PROTEZIONE M.U.A.
Acciaio

AN2275



DUAL SISTEM MULTI-BASE
Titanio grado 5
Polimetilmetacrilato

AN1330



MICROVITE MULTI-BASE
TRANSFER MULTI-BASE
MICROVITE D.I.S. TORX

AN1247
AN1254
AN1884

Titanio grado 5



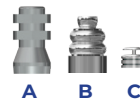
INTRAORAL SCAN MULTI-BASE
Titanio grado 4

SCAN1084



VITE PROTEZIONE MULTI-BASE H 4.0 mm
Titanio grado 5

AN1708



A. TRANSFER M.U.A. OPEN TRAY
B. TRANSFER M.U.A. CLOSED TRAY
C. IMPRESSION CAP M.U.A.

AN1690
AN5145
TPM2

Titanio grado 5



MONCONE CALCICABILE MULTI-BASE
Polimetilmetacrilato

AN1524



COMBY CHROME MULTI-BASE
Lega Cr.Co.
Polimetilmetacrilato

AN1341



VITE CERATURA SHORT
VITE CERATURA LONG

AN2781
AN2782

Titanio grado 5



SCANBODY MULTI-BASE LAB.
Alluminio Ergal Mediceal

SCAN-M-D



MONCONE CONNEKTOR MULTI-BASE.
Titanio grado 5

AN5285



MONCONE SFERA MULTI-BASE
Titanio grado 5

AN5286

NOTE LEGALI

Straumann®, BLX® marchi registrati da Straumann Holding AG, Svizzera.
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.