



ZIMMER[®]

ZIMMERMIS[®] • Alpha Bio[®] •
Implant Direct[®] • AB
Implant[®] Bio-Horizons[®] •
Semandos[®] • Bego[®]
Connessione Esagono Interno



Abutment-moncone compatibili provvisori e definitivi

MONCONE DRITTO  35 Ncm

Diametro	Altezza
3.3 • 3.75 • 4.1 	2 mm PL-MD0001
4.7 	PL-MD0002




MONCONE ANGOLATO  35 Ncm

Diametro	Ang. 15°	Ang. 25°
3.3 • 3.75 • 4.1 	2 mm PL-MA0001	2 mm PL-MA0002
4.7 	PL-MA0003	PL-MA0004





TI BASE  35 Ncm

Diametro	Rotante	Non Rotante
3.3 • 3.75 • 4.1 	PL-TI0001	PL-TI0002





MONCONE CALCINABILE  25 Ncm

Diametro	Rotante	Non rotante
3.3 • 3.75 • 4.1 	PL-CN0001	PL-CN0002
4.7 	PL-CN0003	PL-CN0004



MONCONE PROVVISORIO IN TITANIO  25 Ncm

Diametro	Rotante	Non rotante
3.3 • 3.75 • 4.1 	PL-PR0001	PL-PR0002
4.7 	PL-PR0003	PL-PR0004



Abutment compatibili definitivi prefabbricati MUa

MUA DRITTO 35 Ncm

	Diametro		Altezza		
	1 mm	2 mm	3 mm	4 mm	5 mm
TUTTI	PL-UD0001-1	PL-UD0001-2	PL-UD0001-3	PL-UD0001-4	PL-UD0001-5



MUA ANGOLATO 35 Ncm

	Diametro		Ang. 17°		Ang. 30°	
	Ang. 17°	Ang. 17°	Ang. 30°	Ang. 30°	Ang. 30°	Ang. 30°
	Alt. 2 mm	Alt. 4 mm	Alt. 2 mm	Alt. 4 mm		
TUTTI	PL-UA0001-2	PL-UA0001-4	PL-UA0002-2	PL-UA0002-4		



VITE PER GUARIGIONE PER MUA IN TITANIO

Diametro
UNICO
PL-GC0003



TRANSFER PER MUA

Diametro
UNICO
PL-TR0003



ANALOGO PER MUA

Diametro
UNICO
PL-AN0003



CILINDRO PER MUA 25 Ncm

Diametro	Materiale
UNICO	Titanio x incollaggio
PL-CM0001	



SCAN BODY PER MUA

Diametro	Materiale
Tutti	Titanio - Peek
PL-SC0003	



TI BASE PER MUA 25 Ncm

Diametro
Tutti
PL-TI0005



Transfer compatibili per Impronta

TRANSFER VITE PASSANTE

Diametro

3.3 • 3.75 • 4.1	●	PL-TR0001
4.7	●	PL-TR0002



ANALOGO

Diametro

3.3 • 3.75 • 4.1	●	PL-AN0001
4.7	●	PL-AN0002



Scan body compatibili per TI BASE

SCAN BODY PER TI BASE

Diametro

	Titanio	Peek
3.3 • 3.75 • 4.1	● PL-SC0001	PL-SC0001-B






NOBEL BIOCARE[®]

Conical Connection

Abutment-moncone compatibili provvisori e definitivi

MONCONE DRITTO  35 Ncm

Diametro

3.5		NA-MD0001
4.3		NA-MD0002
5.0		NA-MD0003




MONCONE ANGOLATO  35 Ncm

Diametro

Ang. 17° Ang. 30°



2 mm 2 mm

Diametro		Ang. 17°	Ang. 30°
3.5		NA-MA0001	NA-MA0002
4.3		NA-MA0003	NA-MA0004
5.0		NA-MA0003	NA-MA0004



MONCONE CALCINABILE  35 Ncm




Diametro

Diametro		Rotante	Non rotante
3.5		NA-CN0001	NA-CN0002
4.3		NA-CN0003	NA-CN0004
5.0		NA-CN0003	NA-CN0004



TI BASE  35 Ncm

Diametro

Diametro		Rotante	Non Rotante
3.5		NA-TI0001	NA-TI0002
4.3		NA-TI0003	NA-TI0004
5.0		NA-TI0003	NA-TI0004




MONCONE PROVVISORIO  35 Ncm




Diametro

Diametro		Rotante	Non rotante
3.5		NA-PR0001	BL-PR0002
4.3		NA-PR0003	BL-PR0004
5.0		NA-PR0003	NA-PR0004







Abutment definitivi prefabbricati compatibili MUA

MUA DRITTO  35 Ncm

Diametro		Altezza	
1,5 mm		2,5 mm	
3.5		NA-UD0001-1	NA-UD0001-2
4.3		NA-UD0002-1	NA-UD0002-2
5.0		NA-UD0002-1	NA-UD0002-2



MUA ANGOLATO  35 Ncm

Diametro		Ang. 17°	Ang. 30°
2,5 mm		3,5 mm	
3.5		NA-UA0001	NA-UA0002
4.3		NA-UA0003	NA-UA0004
5.0		NA-UA0003	NA-UA0004



CALCINABILE PER MUA  25 Ncm

Diametro	
UNICO	PL-CN0005



VITE PER GUARIGIONE PER MUA IN TITANIO

Diametro	
UNICO	PL-GC0003



TRANSFER PER MUA

Diametro	
UNICO	PL-TR0003



ANALOGO PER MUA

Diametro	
UNICO	PL-AN0003



CILINDRO PER MUA

 25 Ncm

Diametro		materiale
UNICO	PL-CM0001	Titanio x incollaggio



SCAN BODY PER MUA

Diametro		materiale
Tutti	PL-SC0003	Titanio - Peek



TI BASE PER MUA

Diametro	
Tutti	PL-TI0005



25 Ncm



Transfer compatibili per Impronta

TRANSFER VITE PASSANTE

Diametro

3.5	●	NA-TR0001
4.3	●	NA-TR0002
5.0	●	NA-TR0002



ANALOGO

Diametro

3.5	●	NA-AN0001
4.3	●	NA-AN0002
5.0	●	NA-AN0003



Scan body per TI-BASE

SCAN BODY PER TI BASE

Diametro

3.5	●	NA-SC0001
4.3	●	NA-SC0002
5.0	●	NA-SC0002



STRAUMANN®

Connessione Bone Level®

Abutment-moncone compatibili provvisori e definitivi

MONCONE DRITTO



35 Ncm

Diametro Altezza

2 mm

3.3 ● BL-MD0001

4.1 • 4.8 ● BL-MD0002



MONCONE ANGOLATO



35 Ncm

Diametro

Ang. 15°

Ang. 25°

2 mm

2 mm

3.3 ●

BL-MA0001

BL-MA0002

4.1 • 4.8 ●

BL-MA0003

BL-MA0004



MONCONE CALCINABILE



35 Ncm

Diametro

Rotante

Non rotante

3.3 ●

BL-CN0001

BL-CN0002

4.1 • 4.8 ●

BL-CN0003

BL-CN0004



TI BASE



35 Ncm

Diametro

Rotante

Non Rotante

3.3 ●

BL-TI0001

BL-TI0002

4.1 • 4.8 ●

BL-TI0003

BL-TI0004



MONCONE PROVVISORIO IN TITANIO



35 Ncm

Diametro

Rotante

Non rotante

3.3 ●

BL-PR0001

BL-PR0002

4.1 • 4.8 ●

BL-PR0003

BL-PR0004





Abutment compatibili definitivi prefabbricati MUa

MUA DRITTO  35 Ncm

Diametro	Altezza		
	1 mm	2,5 mm	4 mm
3.3 	BL-UD0001-1	BL-UD0001-2	BL-UD0001-4
4.1 4.8 	BL-UD0002-1	BL-UD0002-2	BL-UD0002-4



MUA ANGOLATO  35 Ncm

Diametro	Ang. 17°	Ang. 30°
	2,5 mm	4 mm
3.3 	BL-UA0001	BL-UA0002
4.1 • 4.8 	BL-UA0003	BL-UA0004



VITE PER GUARIGIONE PER MUA IN TITANIO

Diametro
UNICO
PL-GC0003



TRANSFER PER MUA

Diametro
UNICO
PL-TR0003



ANALOGO PER MUA

Diametro
UNICO
PL-AN0003



CILINDRO PER MUA  25 Ncm

Diametro	Materiale
UNICO	Titanio x incollaggio
PL-CM0001	





SCAN BODY PER MUA

Diametro	Materiale
Tutti	Titanio - Peek
PL-SC003	





Transfer compatibili per Impronta

TRANSFER VITE PASSANTE

Diametro	Altezza
	2 mm
3.3 	BL-TR0001
4.1 • 4.8 	BL-TR0002



ANALOGO

Diametro	Altezza
3.3 	BL-AN0001
4.1 • 4.8 	BL-AN0002



Scan body per TI BASE

SCAN BODY PER TI BASE

Diametro	
3.3 	BL-SC0001
4.1 • 4.8 	BL-SC0002



CENTRO DI PRODUZIONE DIGITALE



SOLUZIONI PERSONALIZZATE

88
dent

Protesi 88dent®

	Zirconia	Titanio	Laser
Abutment int			
Abutment per T-base			
Corona int.			
Corona per T-base			
Ponte int			
Ponte per tbase			
Barra int			
Barra per T-base			