



NobelProcera® Zirconia Implant Bridge




















Panoramica dei prodotti

Fatto per l'estetica. Senza cemento. Ampia flessibilità.







nobelbiocare.com/nobelprocera









Viti

	Connessione interna conica			Connessione interna trilobata				Connessione esagonale esterna			Connessione MUA	
	NP	RP	WP	NP	RP	WP	6.0	NP	RP	WP	NP/RP/WP	WP (Esagono esterno)
Clinica/ Protesica	 37367	 37606	 37606	 28837	 28816	 28816	 28816	 31171	 28815	 28844	 301203	 301200
Laboratorio	 37374	 37607	 37607	N/A	N/A	N/A	N/A	 37894	 37895 (5/conf)	N/A	 301201	 301202

Adattatori in metallo

	Connessione interna conica		
	NP	RP	WP
Clinico	 38483	 38484	 38525
Laboratorio	 38480	 38481	 38482

Cacciaviti


	Machine Omnigrip 30 mm	Machine UniGrip 30 mm	Machine Omnigrip™ Mini 28 mm
Clinico	 37381	 29153	 300853
	Manual Omnigrip 28 mm	Manual UniGrip 28 mm	Manual Omnigrip™ Mini 36mm
Laboratorio	 37377	 29149	 300856

Cacciaviti aggiuntivi

Omnigrip Screwdriver Machine 20 mm	37379	Screwdriver Machine UniGrip 20 mm	29151	Screwdriver Machine Omnigrip™ Mini 20 mm	300852
Omnigrip Screwdriver Machine 25 mm	37380	Screwdriver Machine UniGrip 25 mm	29152	Screwdriver Machine Omnigrip™ Mini 28 mm	300853
Omnigrip Screwdriver Machine 30 mm	37381	Screwdriver Machine UniGrip 30 mm	29153	Screwdriver Machine Omnigrip™ Mini 36 mm	300854
Omnigrip Screwdriver Machine 35 mm	37382	Screwdriver Machine UniGrip 35 mm	29154	Screwdriver Manual Omnigrip™ Mini 20 mm	300855
Omnigrip Screwdriver Manual 20 mm	37376	Screwdriver Manual UniGrip 20 mm	29148	Screwdriver Manual Omnigrip™ Mini 36 mm	300856
Omnigrip Screwdriver Manual 28 mm	37377	Screwdriver Manual UniGrip 28 mm	29149		
Omnigrip Screwdriver Manual 36 mm	37378	Screwdriver Manual UniGrip 36 mm	29150		

Accessori per la scansione – Scanner desktop

Localizzatori di posizione per flusso operativo desktop

	Software	Nome del prodotto
	DTX Studio™	Nobel Biocare Position Locator
		Scan Body Elos Accurate®
		Scan Body Elos Accurate®
	3Shape	Scan Body Elos Accurate®
Scan Body Elos Accurate®		

Connessione interna conica

NP	RP	WP
300470	300471	300472
2B-A	2B-B	2B-C
IO 2B-A	IO 2B-B*	IO 2B-C
IO 2B-A	IO 2B-B	IO 2B-C
2B-A	2B-B	2B-C

Connessione interna trilobata

NP	RP	WP	6.0
300466	300467	300468	300469
2A-A	2A-B	2A-C	2A-D
IO 2A-A	IO 2A-B	IO 2A-C	IO 2A-D
IO 2A-A	IO 2A-B	IO 2A-C	IO 2A-D
2A-A	2A-B	2A-C	2A-D


Connessione esagonale esterna

NP	RP	WP
300463	300464	300465
6A-A	6A-B	6A-C
IO 6A-A	IO 6A-B	IO 6A-C
IO 6A-A	IO 6A-B	IO 6A-C
6A-A	6A-B	6A-C

Multi-unit Abutment

NP/RP/WP	WP (Esagono esterno)
300473	300474
2C-A	2C-B
IO 2C-A	IO 2C-B
IO 2C-A	IO 2C-B
2C-A	2C-B

Replique dell'impianto per modello in gesso

	Software	Nome del prodotto
	DTX Studio™	Nobel Biocare Implant Replica
		3Shape

Connessione interna conica

NP	RP	WP
36697	36698*	37879
36697	36698	37879

Connessione interna trilobata

NP	RP	WP	6.0
29498	29500	29502	29995
29498	29500	29502	29995

Connessione esagonale esterna

NP	RP	WP
31158	31159	31160
31158	31159	31160


Multi-unit Abutment

NP/RP/WP	WP (Esagono esterno)
38918	31162
38918	31162

* immagine con finalità illustrativa

Accessori per la scansione – Scanner intraorale

Localizzatori di posizione per flusso operativo intraorale

 *	Software	Nome del prodotto
	DTX Studio™	Scan Body Elos Accurate®
	3Shape	Scan Body Elos Accurate®

Connessione interna conica

NP	RP	WP
IO 2B-A	IO 2B-B*	IO 2B-C
IO 2B-A	IO 2B-B	IO 2B-C

Connessione interna trilobata

NP	RP	WP	6.0
IO 2A-A	IO 2A-B	IO 2A-C	IO 2A-D
IO 2A-A	IO 2A-B	IO 2A-C	IO 2A-D


Connessione esagonale esterna

NP	RP	WP
IO 6A-A	IO 6A-B	IO 6A-C
IO 6A-A	IO 6A-B	IO 6A-C

Multi-unit Abutment

NP/RP/WP	WP (Esagono esterno)
IO 2C-A	IO 2C-B
IO 2C-A	IO 2C-B

Repliche dell'impianto per modello stampato

 *	Software	Nome del prodotto
	DTX Studio™	Elos Accurate® Analog
	3Shape	Elos Accurate® Analog
3Shape	Nobel Biocare Analog	

Connessione interna conica

NP	RP	WP
PMA-NBA35-1	PMA-NBA43-1*	PMA-NBA60-1
MA-NBA35-1	MA-NBA43-1	MA-NBA60-1
38189	38190	38191

Connessione interna trilobata

NP	RP	WP	6.0
PMA-NBR35-1	PMA-NBR43-1	PMA-NBR50-1	PMA-NBR60-1
MA-NBR35-1	MA-NBR43-1	MA-NBR50-1	MA-NBR60-1
-	-	-	-

Connessione esagonale esterna

NP	RP	WP
PMA-BRA35-1	PMA-BRA41-1	PMA-BRA51-1
MA-BRA35-1	MA-BRA41-1	MA-BRA51-1
-	-	-

Multi-unit Abutment

NP/RP/WP	WP (Esagono esterno)
PMA-MUA45-1	PMA-MUA60-1
PMA-MUA45-1	PMA-MUA60-1
-	-

* immagine con finalità illustrativa

nobelbiocare.com/nobelprocera



GMT 71283 IT 2010 © Nobel Biocare Services AG, 2020. Tutti i diritti riservati. Nobel Biocare, il logo Nobel Biocare e tutti gli altri marchi di fabbrica sono, salvo diversa dichiarazione o evidenza dal contesto in un caso specifico, marchi di fabbrica Nobel Biocare. Per ulteriori informazioni, fare riferimento a nobelbiocare.com/trademarks. Le immagini dei prodotti non sono necessariamente in scala. Tutte le immagini dei prodotti hanno finalità puramente illustrative e non possono essere la rappresentazione esatta del prodotto. Esclusione di responsabilità: Alcuni prodotti potrebbero non avere l'approvazione o l'autorizzazione alla vendita da parte degli enti normativi in tutti i mercati. Rivolgetevi all'ufficio vendite locale di Nobel Biocare per informazioni sulla gamma dei prodotti esistenti e sulla loro disponibilità. Per le informazioni complete relative alle prescrizioni, tra cui indicazioni, controindicazioni, avvertenze e precauzioni, consulta le Istruzioni per l'uso.