

Informazioni sulla compatibilità

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Informazioni sulla compatibilità

Nobel Biocare ha diversi sistemi di impianti o abutment con connessioni diverse. Ogni sistema di impianto o abutment ha connessioni, parti e strumenti corrispondenti. Per l'uso corretto delle parti e degli strumenti corrispondenti, consultare le istruzioni per l'uso del sistema di impianto o abutment corrispondente.

IFU1001. Impianti NobelActive® TiUnite® e NobelActive® TiUltra™

Gli impianti NobelActive® TiUnite®/TiUltra™ sono dotati di una connessione conica interna (CC) e sono disponibili con piattaforma di dimensioni: 3.0, Narrow Platform (NP), Regular Platform (RP) e Wide Platform (WP). Gli impianti sono compatibili con i componenti protesici Nobel Biocare dotati di connessione conica interna.

	Piattaforma	Diametro della piattaforma	Diametro dell'impianto	Interfaccia dell'abutment	Lunghezze	Vite di copertura
●	3.0	Ø 3,0 mm	Ø 3,0 mm	Ø 2,5 mm	10 mm, 11,5 mm, 13 mm, 15 mm	Non confezionato insieme
	NP	Ø 3,5 mm	Ø 3,5 mm	Ø 3,0 mm	8,5 mm, 10 mm, 11,5 mm, 13 mm, 15 mm, 18 mm	Non confezionato insieme
●	RP	Ø 3,9 mm	Ø 4,3 mm	Ø 3,4 mm	8,5 mm, 10 mm, 11,5 mm, 13 mm, 15 mm, 18 mm	Non confezionato insieme
●	RP	Ø 3,9 mm	Ø 5,0 mm	Ø 3,4 mm	8,5 mm, 10 mm, 11,5 mm, 13 mm, 15 mm, 18 mm	Non confezionato insieme
●	WP	Ø 5,1 mm	Ø 5,5 mm	Ø 4,4 mm	7,0 mm, 8,5 mm, 10 mm, 11,5 mm, 13 mm, 15 mm	Confezionato insieme solo per Nobel Active WP TiUnite®

Per posizionare gli impianti NobelActive® TiUnite® e NobelActive® TiUltra™, utilizzare l'Implant Driver Conical Connection 3.0/NP/RP/WP. Per informazioni sui driver per impianto, fare riferimento al documento Nobel Biocare IFU1090.

IFU1002. Impianti NobelParallel™ CC e NobelParallel™ CC TiUltra™

Gli impianti NobelParallel™ CC/NobelParallel™ TiUltra™ sono dotati di una connessione conica interna (CC) e sono disponibili con piattaforma di dimensioni: Narrow Platform (NP), Regular Platform (RP) e Wide Platform (WP). Gli impianti sono compatibili con i componenti protesici Nobel Biocare dotati di connessione conica interna.

Piattaforma	Diametro dell'impianto	Interfaccia dell'abutment	Lunghezze	Vite di copertura	Codifica a colori
NP	Ø 3,75 mm	Ø 3,0 mm	7 mm, 8,5 mm, 10 mm, 11,5 mm, 13 mm, 15 mm, 18 mm	NobelParallel™ CC: confezionato insieme NobelParallel™ TiUltra™: non confezionato insieme	NobelParallel™ CC: Magenta NobelParallel™ TiUltra™: nessuna codifica a colori specifica della piattaforma
RP	Ø 4,3 mm	Ø 3,4 mm	7 mm, 8,5 mm, 10 mm, 11,5 mm, 13 mm, 15 mm, 18 mm	NobelParallel™ CC: confezionato insieme NobelParallel™ TiUltra™: non confezionato insieme	NobelParallel™ CC: giallo NobelParallel™ TiUltra™: nessuna codifica a colori specifica della piattaforma
RP	Ø 5,0 mm	Ø 3,4 mm	7 mm, 8,5 mm, 10 mm, 11,5 mm, 13 mm, 15 mm, 18 mm	NobelParallel™ CC: confezionato insieme NobelParallel™ TiUltra™: non confezionato insieme	NobelParallel™ CC: giallo NobelParallel™ TiUltra™: nessuna codifica a colori specifica della piattaforma
WP	Ø 5,5 mm	Ø 4,4 mm	7,0 mm, 8,5 mm, 10 mm, 11,5 mm, 13 mm, 15 mm	NobelParallel™ CC: confezionato insieme NobelParallel™ TiUltra™: non confezionato insieme	NobelParallel™ CC: blu NobelParallel™ TiUltra™: nessuna codifica a colori specifica della piattaforma

Implant Driver Conical Connection NP/RP/WP deve essere utilizzata per posizionare gli impianti NobelParallel™ CC e NobelParallel™ CC TiUltra™. Per informazioni sui driver per impianto, fare riferimento al documento Nobel Biocare IFU1090.

IFU1007. Brånemark System® Mk III TiUnite®, NobelSpeedy®, Twist Drill, Twist Step Drill, Counterbore, Screw Tap

Nome prodotto	Vite di copertura	Driver per impianto	Viti	Abutment			Transfer per impronta
				Guarigione	Provvisorio	Permanente	
Brånemark System® Mk III TiU NP	Cover Screw Brånemark System® NP	Implant Driver NP Brånemark System Implant Driver Wrench Adapter NP	Abutment Screw Multi-unit Angled Prosthetic Screw Multi-unit	Healing Abutment NP	Immediate Temporary Abutment NP	Procera Esthetic Abutment NP	Impression Coping Closed Tray NP
					Plastic Coping Immediate NP	Esthetic Abutment NP	Impression Coping Open Tray NP
					Temporary Abutment NP	15° Esthetic Abutment NP	Impression Coping Open Tray Multi-unit NP
					QuickTemp™ Abutment Conical NP	Snappy™ Abutment NP	
					Universal Base NP	Universal Base NP	
					GoldAdapt™ Engaging NP	GoldAdapt™ Engaging NP	Impression Coping Closed Tray Multi-unit NP
					Plastic Coping QuickTemp™ Abutment Conical NP	GoldAdapt™ Non- Engaging NP	
					Temporary Abutment Engaging NP	Multi-Unit Abutment NP	Impression Coping Bar Closed Tray Multi- unit NP
					Temporary Abutment Non-Engaging NP	17° Multi-Unit Abutment NP	Temporary Coping Multi-unit Titanium NP
					Temporary Abutment Plastic Engaging NP		Temporary Coping Multi-unit Plastic NP
					Temporary Abutment Plastic Non-Engaging NP		
					Brånemark System® Mk III TiU RP	Cover Screw Brånemark System® RP	Implant Driver RP Brånemark System® Implant Driver Wrench Adapter RP
Plastic Coping Immediate Temporary Abutment RP	Esthetic Abutment RP	Impression Coping Open Tray RP					
QuickTemp™ Abutment Conical RP	15° Esthetic Abutment RP	Impression Coping Bar Brånemark System® RP					
Universal Base RP	Snappy™ Abutment RP						
Universal Base Burn-out Coping RP	Universal Base RP						
Plastic Coping QuickTemp™ Abutment Conical RP	GoldAdapt™ Engaging RP	Impression Coping Open Tray Multi-unit RP					
Temporary Abutment Engaging RP	GoldAdapt™ Non- Engaging RP	Impression Coping Closed Tray Multi- unit RP					
Temporary Abutment Non-Engaging RP	Multi-Unit Abutment RP	Impression Coping Bar Closed Tray Multi- unit RP					
Temporary Abutment Plastic Engaging RP	17° Multi-Unit Abutment RP	Temporary Coping Multi-unit Titanium RP					
Temporary Abutment Plastic Non-Engaging RP	30° Multi-Unit Abutment RP	Temporary Coping Multi-unit Plastic RP					
	30° Multi-Unit Abutment Non-Engaging RP						
	Locator Abutment RP						
	Ball Abutment Titanium RP						
Brånemark System® Mk III TiU WP	Cover Screw Brånemark System® WP	Implant Driver WP Brånemark System Implant Driver Wrench Adapter WP	Prosthetic Screw Multi-unit	Healing Abutment WP	Immediate Temporary Abutment WP	Procera Esthetic Abutment WP	Impression Coping Closed Tray WP
					Plastic Coping Immediate Temporary Abutment WP	Esthetic Abutment WP	Impression Coping Open Tray WP
					QuickTemp™ Abutment Conical WP	15° Esthetic Abutment WP	Impression Coping Open Tray Multi-unit WP
					Universal Base WP	Snappy™ Abutment WP	
					Universal Base Burn-out Coping WP	Universal Base WP	
					Plastic Coping QuickTemp™ Abutment Conical WP	GoldAdapt™ Engaging WP	Impression Coping Closed Tray Multi-unit WP
					Temporary Abutment Engaging WP	GoldAdapt™ Non- Engaging WP	Impression Coping Bar Closed Tray Multi-unit WP
					Temporary Abutment Non-Engaging WP	Multi-Unit Abutment WP	Temporary Coping Multi-unit Titanium WP
					Temporary Abutment Plastic Engaging WP	Locator Abutment WP	Temporary Coping Multi-unit Plastic WP
					Temporary Abutment Plastic Non-Engaging WP		

Nome prodotto	Vite di copertura	Driver per impianto	Viti	Abutment			Transfer per impronta
				Guarigione	Provvisorio	Permanente	
NobelSpeedy® Shorty NP	Cover Screw Brånemark System® NP	Implant Driver NP Brånemark System® Implant Driver Wrench Adapter NP	Abutment Screw Multi-unit Angled Prosthetic Screw Multi-unit	Healing Abutment NP	Immediate Temporary Abutment NP	Procera Esthetic Abutment NP	Impression Coping Closed Tray NP
NobelSpeedy® Groovy NP					Plastic Coping Immediate NP Temporary Abutment NP QuickTemp™ Abutment Conical NP Plastic Coping QuickTemp™ Abutment Conical NP Temporary Abutment Engaging NP Temporary Abutment Non-Engaging NP Temporary Abutment Plastic Engaging NP Temporary Abutment Plastic Non-Engaging NP	Esthetic Abutment NP 15° Esthetic Abutment NP Snappy™ Abutment NP Universal Base NP Universal Base Burn-out Coping NP GoldAdapt™ Engaging NP GoldAdapt™ Non-Engaging NP Multi-Unit Abutment NP 17° Multi-Unit Abutment NP Locator Abutment NP Gold Coping Bar Multi-unit (Prosthetic screw included) NP	Impression Coping Open Tray NP Impression Coping Open Tray Multi-unit NP Impression Coping Closed Tray Multi-unit NP Impression Coping Bar Closed Tray Multi-unit NP Temporary Coping Multi-unit Titanium NP Temporary Coping Multi-unit Plastic NP
NobelSpeedy® Shorty RP	Cover Screw Brånemark System® RP	Implant Driver RP Brånemark System Implant Driver Wrench Adapter RP		Healing Abutment RP	Immediate Temporary Abutment RP	Procera Esthetic Abutment RP	Impression Coping Closed Tray RP
NobelSpeedy® Groovy RP					Plastic Coping Immediate Temporary Abutment RP QuickTemp™ Abutment Conical RP Plastic Coping QuickTemp™ Abutment Conical RP Temporary Abutment Engaging RP Temporary Abutment Non-Engaging RP Temporary Abutment Plastic Engaging RP Temporary Abutment Plastic Non-Engaging RP	Esthetic Abutment RP 15° Esthetic Abutment RP Snappy™ Abutment RP Universal Base RP Universal Base Burn-out Coping RP GoldAdapt™ Engaging RP GoldAdapt™ Non-Engaging RP Multi-Unit Abutment RP 17° Multi-Unit Abutment RP 30° Multi-Unit Abutment RP 30° Multi-Unit Abutment Non-Engaging RP Locator Abutment RP Ball Abutment Titanium RP Gold Abutment Bar Implant Level (vite clinica inclusa) RP Gold Coping Bar Multi-unit (vite protesica inclusa) RP	Impression Coping Open Tray RP Impression Coping Bar Brånemark System® RP Impression Coping Open Tray Multi-unit RP Impression Coping Closed Tray Multi-unit RP Impression Coping Bar Closed Tray Multi-unit RP Temporary Coping Multi-unit Titanium RP Temporary Coping Multi-unit Plastic RP
NobelSpeedy® Shorty WP	Cover Screw Brånemark System® WP	Implant Driver WP Brånemark System Implant Driver Wrench Adapter WP	Prosthetic Screw Multi-unit	Healing Abutment WP	Immediate Temporary Abutment WP	Procera Esthetic Abutment WP	Impression Coping Closed Tray WP
NobelSpeedy® Groovy WP					Plastic Coping Immediate Temporary Abutment WP QuickTemp™ Abutment Conical WP Plastic Coping QuickTemp™ Abutment Conical WP Temporary Abutment Engaging WP Temporary Abutment Non-Engaging WP Temporary Abutment Plastic Engaging WP Temporary Abutment Plastic Non-Engaging WP	Esthetic Abutment WP 15° Esthetic Abutment WP Snappy™ Abutment WP Universal Base WP Universal Base Burn-out Coping WP GoldAdapt™ Engaging WP GoldAdapt™ Non-Engaging WP Multi-Unit Abutment WP Locator Abutment WP	Impression Coping Open Tray WP Impression Coping Open Tray Multi-unit WP Impression Coping Closed Tray Multi-unit WP Impression Coping Bar Closed Tray Multi-unit WP Temporary Coping Multi-unit Titanium WP Temporary Coping Multi-unit Plastic WP

Le frese Twist Drill e Twist Step Drill, gli svasatori Brånemark System® Counterbore e i maschiatori Screw Tap sono compatibili con la connessione del manipolo conforme alla norme ISO 1797-1. Sono disponibili Drill Stop.

IFU1008. NobelReplace® Select™ TC

Nome prodotto	Vite di copertura	Driver per impianto	Viti cliniche	Abutment			Transfer per impronta	Altro
				Guarigione	Provvisorio	Permanente		
Replace Select™ TC NP	Healing Screw RplSel TC NP Cover Screw NobRpl NP	Implant Driver NobRpl NP	Screw Multi-unit Angled Abutm NobRpl NP Screw Ceramic Abutment NobRpl NP Abutment Screw NobRpl NP	Healing Abutment NobRpl NP	Temporary Abutment Engaging NobRpl NP Temporary Abutment Non-Eng NobRpl NP Temporary Abutment Plastic Eng NobRpl NP Temp Abutm Plastic Non-Eng NobRpl NP Immediate Temporary Abutment NobRpl NP	Snappy™ Abutments NobRpl NP Esthetic Abutment NobRpl NP 15° Esthetic Abutment NobRpl NP Universal Base Tri-Channel NP GoldAdapt™ Engaging NobRpl NP GoldAdapt™ Non-Engaging NobRpl NP Multi-unit Abutment NobRpl NP 17° Multi-unit Abutment NobRpl NP Ball Abutment Titanium NobRpl NP NobelProcera® Ab Ti NobelReplace® NP w-u NobelProcera® Ab Ti NobelReplace® NP Procera® Abutm Zr NobRpl NP	Impr Coping Open Tray NobRpl NP Ø 4,5 mm Impr Coping Closed Tray NobRpl NP Impr Cop Cl Tray Low Prof NRpl NP Impr Coping Open Tray NobRpl NP	PIB IBO Impl Retr Instr Hex & Tri-Ch NP/RP 22 mm Bone Mill with Guide NobRpl NP Ø 4,6 Implant Rescue Collar Tri-Channel Ø 3,5
Replace Select™ TC RP	Healing Screw RplSel TC RP Cover Screw NobRpl RP	Implant Driver NobRpl RP	Screw Multi-unit Angled Abutm NobRpl RP Screw Ceramic Abutment NobRpl RP/WP/6.0 Abutment Screw NobRpl RP/WP/6.0	Healing Abutment NobRpl RP	Temporary Abutment Engaging NobRpl RP Temporary Abutment Non-Eng NobRpl RP Temporary Abutment Plastic Eng NobRpl RP Temp Abutm Plastic Non-Eng NobRpl RP Immediate Temporary Abutment NobRpl RP	Snappy™ Abutments NobRpl RP Esthetic Abutment NobRpl RP 15° Esthetic Abutment NobRpl RP Universal Base Tri-Channel RP GoldAdapt™ Engaging NobRpl RP GoldAdapt™ Non-Engaging NobRpl RP Multi-unit Abutment NobRpl RP 30° Multi-unit Abutment NobRpl RP 30° Multi-u Abutm Non-Eng NobRpl RP 17° Multi-unit Abutment NobRpl RP Ball Abutment Titanium NobRpl NP NobelProcera® Ab Ti NobelReplace® RP w-u NobelProcera® Ab Ti NobelReplace® RP Procera® Abutm Zr NobRpl RP	Impr Coping Closed Tray NobRpl RP Impr Cop Cl Tray Low Prof NRpl RP Impr Coping Open Tray NobRpl RP	PIB IBO Impl Retr Instr Hex & Tri-Ch NP/RP 31 mm Bone Mill with Guide NobRpl RP Ø 5,3 Implant Rescue Collar Tri-Channel Ø 4,3

IFU1010. NobelReplace® Conical Connection, NobelReplace® Conical Connection PMC, NobelReplace® Conical Connection TiUltra™

Nome prodotto	Vite di copertura	Driver per impianto	Viti cliniche	Abutment			Transfer per impronta	Altro
				Guarigione	Provvisorio	Permanente		
NobelReplace® Conical Connection NP	Cover Screw CC NP	Implant driver CC NP	Clinical Screw CC NP	Healing abutment CC NP	Slim Temporary Abutment CC NP	Universal Base CC NP	Open Tray CC NP	Guided Implant Mount NobRpl CC NP Bone Mill Guide CC NP Guide Pin CC NP NobelProcera®: NobelProcera® Abutment Zirconia CC NP NobelProcera® Abutment Ti CC NP NobelProcera® FCZ Implant Crown ASC CC NP Implant Bridge Restorations (Ti, Zr) Fixed e Fixed Removable Bars (Ti) Metal Adapter CC NP
NobelReplace® Conical Connection PMC NP			Omnigrip™ Clinical Screw CC NP	Healing abutment bridge NP	Temporary Snap Abutment CC NP	Esthetic Abutment CC NP	Closed Tray CC NP	
NobelReplace® Conical Connection TiUltra™ NP			On1™ Clinical Screw NP Screw MU Angled Abutment CC NP	Slim healing abutment CC NP	Temporary Abutment Non Engaging CC NP	Procera Esthetic Abutment CC NP Multi-Unit Abutment Plus CC NP (0°/17°/30°) On1™ Base NP	Bridge Open Tray CC NP	
NobelReplace® Conical Connection RP	Cover Screw CC RP	Implant driver CC RP	Clinical Screw CC RP/WP	Healing abutment CC RP	Slim Temporary Abutment CC RP	Universal Base CC NP	Open Tray CC RP	Guided Implant Mount NobRpl CC RP Bone Mill Guide CC RP Guide Pin CC RP NobelProcera®: NobelProcera® ASC Abutment Zirconia CC RP NobelProcera® Abutment Ti CC RP NobelProcera® FCZ Implant Crown ASC CC RP Implant Bridge Restorations (Ti, Zr) Fixed e Fixed Removable Bars (Ti) Metal Adapter CC RP
NobelReplace® Conical Connection PMC RP			Omnigrip™ Clinical Screw CC RP/WP	Healing abutment bridge RP	Temporary Snap Abutment CC RP	Esthetic Abutment CC RP	Closed Tray CC RP	
NobelReplace® Conical Connection TiUltra™ RP			On1™ Clinical Screw RP Screw MU Angled Abutment CC RP	Slim healing abutment CC RP	Temporary Abutment Non Engaging CC RP	Procera Esthetic Abutment CC RP Multi-Unit Abutment Plus CC RP (0°/17°/30°) On1™ Base RP	Bridge Open Tray CC RP	

IFU1012. Replace Select™ Tapered TiUnite®, Replace Select™ Tapered PMC

Nome prodotto	Vite di copertura	Driver per impianto	Viti cliniche	Abutment			Transfer per impronta	Altro
				Guarigione	Provvisorio	Permanente		
Replace Select™ Tapered NP	Cover Screw NobRpl NP Healing Screw RplSel TC NP	Implant Driver NobRpl NP	Abutment Screw NobelReplace® NP	Healing Abutment NobRpl NP	Temporary Abutment Engaging NobRpl NP	Snappy Abutment NobRpl NP Esthetic Abutment NobRpl NP	Impr Coping Open Tray NobRpl NP	PIB IBO Bone Mill with Guide NobRpl NP Bone Mill Guide NobelReplace® NP Impl Retr Instr Hex & Tri-Ch NP/RP Implant Rescue Collar Tri-Channel Ø 3,5
			Screw Multi-unit Angled Abutment NobRpl NP Screw Ceramic Abutment NobRpl NP	Temporary Abutment Non-Eng NobRpl NP Immediate Temporary Abutment NobRpl NP Plastic/Temp Coping Esthetic Abutment NP Plastic/Temp Coping 15° Esthetic Ab NP	15° Esthetic Abutment NobRpl NP Universal Base Tri-Channel NP Universal Base Burn-out Coping NP/RP GoldAdapt™ Engaging NobRpl NP GoldAdapt™ Non-Engaging NobRpl NP Multi-unit Abutment NobRpl NP 17° Multi-unit Abutment NobRpl NP Locator Abut for 3.5 RPL Sel Impl. Ball Abutment Titanium NobRpl NP NobelProcera® Ab Ti NobelReplace® NP Procera® Abutment Zr NobRpl NP			
Replace Select™ Tapered RP	Cover Screw NobRpl RP Healing Screw RplSel TC RP	Implant Driver NobRpl RP	Abutment Screw NobRpl RP/WP/6.0	Healing Abutment NobRpl RP	Temporary Abutment Engaging NobRpl RP	Snappy Abutment NobRpl RP Esthetic Abutment NobRpl RP	Impl Retr Instr Hex & Tri-Ch NP/RP	PIB IBO Bone Mill Guide NobelReplace® RP Bone Mill with Guide NobRpl RP Impl Retr Instr Hex & Tri-Ch NP/RP Implant Rescue Collar Tri-Channel Ø 4,3
			Screw Multi-unit Angled Abutment NobRpl RP Screw Ceramic Abutment NobRpl RP/WP/6.0	Temporary Abutment Non-Eng NobRpl RP Immediate Temporary Abutment NobRpl RP	15° Esthetic Abutment NobRpl RP Universal Base Tri-Channel RP Universal Base Burn-out Coping NP/RP GoldAdapt™ Engaging NobRpl RP GoldAdapt™ Non-Engaging NobRpl RP Multi-unit Abutment NobRpl RP 17° Multi-unit Abutment NobRpl RP 30° Multi-unit Abutment NobRpl RP Locator Abut for 4.3 RPL Sel Impl. Ball Abutment Titanium NobRpl RP 3 mm NobelProcera® Ab Ti NobelReplace® RP Procera® Abutment Zr NobRpl RP			

Nome prodotto	Vite di copertura	Driver per impianto	Viti cliniche	Abutment			Transfer per impronta	Altro
				Guarigione	Provvisorio	Permanente		
Replace Select™ Tapered WP	Cover Screw NobRpl WP	Implant Driver NobRpl WP	Screw Ceramic Abutment NobRpl RP/ WP/6.0	Healing Abutment NobRpl WP	Temporary Abutment Engaging NobRpl WP Temporary Abutment Non-Eng NobRpl WP Temp Abutment Plastic Non-Eng NobRpl WP Immediate Temporary Abutment NobRpl WP Plastic/Temp Cop Esthetic Ab NobRpl WP Pl/Temp Coping 15° Esthetic Ab NobRpl WP	Snappy Abutment NobRpl WP Esthetic Abutment NobRpl WP 15° Esthetic Abutment NobRpl WP Universal Base Burn-out Coping WP Universal Base Tri-Channel WP GoldAdapt™ Non-Engaging NobRpl WP GoldAdapt™ Engaging NobRpl WP Multi-unit Abutment NobRpl WP Locator Abut for RPL Sel Impl. NobelProcera® Ab Ti NobelReplace® WP Procera® Abutment Zr NobRpl WP	Impr Coping Open Tray NobRpl WP	PIB IBO Bone Mill Guide NobelReplace® WP Bone Mill with Guide NobRpl WP Ø 6,5 Impl Retr Instr CC RP & Tri-Ch WP Impl Retr Instr CC RP& Tri-Ch WP& TCC RP
Replace Select™ Tapered 6.0	Cover Screw NobRpl 6.0 mm	Implant Driver NobRpl 6.0	Screw Ceramic Abutment NobRpl RP/ WP/6.0	Healing Abutment NobRpl 6.0	Temporary Abut Plastic Eng NobRpl 6.0 Temp Abutment Plastic Non-Eng NobRpl 6.0 Temporary Abutment Engaging NobRpl 6.0 Temporary Abutment Non-Eng NobRpl 6.0 Immediate Temporary Abutment NobRpl 6.0	Snappy Abutment NobRpl 6.0 Esthetic Abutment NobRpl 6.0 15° Esthetic Abutment NobRpl 6.0 GoldAdapt™ Non-Engaging NobRpl 6.0 GoldAdapt™ Engaging NobRpl 6.0 NobelProcera® Ab Ti NobelReplace® 6.0 Procera® Abutment Zr NobRpl 6.0	Impr Coping Open Tray NobRpl 6.0	PIB IBO Bone Mill Guide NobRpl 6.0 Bone Mill with Guide NobRpl 6.0 Ø 7 Impl Retr Instr Tri-Channel 6.0 22 mm

IFU1016. Viti di copertura

Vite di copertura	Tipo di connessione	Piattaforma implantare	Sistema implantare	Cacciavite
Cover Screw Brånemark System® NP	Esagonale esterna	NP	Brånemark System® NobelSpeedy® Groovy	Cover Screw Driver Brånemark System Hexagon (IFU1085)
Cover Screw Brånemark System® RP		RP	Brånemark System® NobelSpeedy® Groovy NobelZygoma™ 0°	
Cover Screw Brånemark System® WP		WP	Brånemark System® NobelSpeedy® Groovy	
Cover Screw Conical Connection 3.0	Connessione conica	3.0	NobelActive®	Unigrip™ (IFU1085)
Cover Screw Conical Connection NP		NP	NobelActive® NobelParallel™ CC NobelReplace® CC	
Cover Screw Conical Connection RP		RP	NobelActive® NobelParallel™ CC NobelReplace® CC Sistemi Trefoil™	
Cover Screw Conical Connection WP		WP	NobelActive® NobelParallel™ CC NobelReplace® CC	
Cover Screw Nobel Biocare N1™ TCC NP	Connessione conica triovale	NP	Nobel Biocare N1™ TiUltra™ TCC	Omnigrip™ Mini (IFU1085)
Cover Screw Nobel Biocare N1™ TCC RP		RP	Nobel Biocare N1™ TiUltra™ TCC	
Cover Screw NobelReplace® NP	Interna trilobata	NP	NobelReplace® Tapered Groovy, ReplaceSelect™	Unigrip™ (IFU1085)
Cover Screw NobelReplace® RP		RP		
Cover Screw NobelReplace® WP		WP		
Cover Screw NobelReplace® 6.0 mm		6.0		

IFU1018. Esthetic Abutment Conical Connection/Brånemark System®/ NobelReplace®, Esthetic Abutment Nobel Biocare N1™ TCC

Esthetic Abutment	Tipo di connessione	Vite clinica	Codifica a colori	Cacciavite	Cappetta in plastica/provvisoria
Esthetic Abutment Conical Connection 3.0	Connessione conica	Clinical Screw Conical Connection 3.0	Nessuno	Unigrip™	-
Esthetic Abutment Conical Connection NP	Connessione conica	Clinical Screw Conical Connection NP	●	Unigrip™	-
Esthetic Abutment Conical Connection RP	Connessione conica	Clinical Screw Conical Connection RP/ WP	●	Unigrip™	-
Esthetic Abutment Conical Connection WP	Connessione conica	Clinical Screw Conical Connection RP/ WP	●	Unigrip™	-
Esthetic Abutment Bmk System NP	Esagonale esterna	Abutment Screw Brånemark System® NP	Nessuno	Unigrip™	Plastic/ Temporary Coping Esthetic Abutment
Esthetic Abutment Bmk System RP	Esagonale esterna	Abutment Screw Brånemark System® RP	Nessuno	Unigrip™	Plastic/ Temporary Coping Esthetic Abutment
Esthetic Abutment Bmk System WP	Esagonale esterna	Abutment Screw Brånemark System® WP	Nessuno	Unigrip™	Plastic/ Temporary Coping Esthetic Abutment
Esthetic Abutment NobelReplace® NP	Trilobata	Abutment Screw NobelReplace® NP	●	Unigrip™	Plastic/ Temporary Coping Esthetic Abutment
Esthetic Abutment NobelReplace® RP	Trilobata	Abutment Screw NobelReplace® RP/WP/6.0	●	Unigrip™	Plastic/ Temporary Coping Esthetic Abutment

Esthetic Abutment	Tipo di connessione	Vite clinica	Codifica a colori	Cacciavite	Cappetta in plastica/provisoria
Esthetic Abutment NobelReplace® WP	Trilobata	Abutment Screwtrub NobelReplace® RP/WP/6.0	●	Unigrip™	Plastic/Temporary Coping Esthetic Abutment
Esthetic Abutment NobelReplace® 6.0	Trilobata	Abutment Screwtrub NobelReplace® RP/WP/6.0	●	Unigrip™	Plastic/Temporary Coping Esthetic Abutment
Esthetic Abutment Nobel Biocare N1™ TCC NP	Connessione conica triovale	Clinical Screw Nobel Biocare N1 TCC NP	● (vite)	Omnigrip™ Mini	-
Esthetic Abutment Nobel Biocare N1™ TCC RP	Connessione conica triovale	Clinical Screw Nobel Biocare N1 TCC RP	● (vite)	Omnigrip™ Mini	-

IFU1023. Universal Base e Universal Abutment

Universal Base/ Abutment per	Piattaforme disponibili	Altezze di margine disponibili	Torque di serraggio	Cacciavite
Connessione conica (CC)	NP RP WP	1,5 mm 3,0 mm	35 Ncm	Unigrip™
Connessione conica trilobata (TCC)	NP RP	1,5 mm 3,0 mm	20 Ncm	Omnigrip™ mini
Trilobata	NP RP WP	1,5 mm 3,0 mm	35 Ncm	Unigrip™
Esagonale esterna	NP RP WP	1,5 mm 3,0 mm	35 Ncm	Unigrip™

IFU1040. Abutment Release Pin CC

Abutment	Abutment Release Pin CC 3.0	Abutment Release Pin CC NP	Abutment Release Pin CC RP/WP
Temporary Abutment Engaging Conical Connection	✓	n/d	n/d
Esthetic Abutment Conical Connection	✓	n/d	n/d
GoldAdapt™ Engaging Conical Connection	✓	n/d	n/d
NobelProcera® Abutment Zirconia Conical Connection	n/d	✓	✓

IFU1043. Strumentazione per la rimozione della vite dell'abutment

Strumento	Tipo di connessione	Piattaforma	Supporto per strumenti da manipolo/Adattatore per Torque Wrench	Manipolo (compatibile con DIN EN ISO 1797)	
Abutment Screw Remover 3.0	Connessione conica, trilobata interna ed esagonale esterna	3.0 NP	-	X X	
Abutment Screw Remover NP	Connessione conica triovale (solo piattaforma NP e RP)	RP	-	X	
Abutment Screw Remover RP/WP/6.0		WP	-	X	
		6.0	-	X	
Abutment Screw Retrieval Reverse Drill 3.0/NP	Connessione conica, trilobata interna ed esagonale esterna	3.0	-	X	
Abutment Screw Retrieval Reverse Drill RP/WP/6.0		NP	-	X	
		RP	-	X	
		WP	-	X	
		6.0	-	X	
Abutment Screw Retrieval Reverse Drill CC 3.0/NP e TCC NP/RP	Connessione conica, trilobata interna ed esagonale esterna	3.0	-	X	
		NP	-	X	
		RP	-	X	
		WP	-	X	
	Connessione conica triovale	6.0	-	X	
		NP	-	X	
		RP	-	X	
Rescue Drill Guide (guida per la fresa di recupero) Conical Connection 3.0	Connessione conica	3.0	-	-	
Rescue Drill Guide (guida per la fresa di recupero) Conical Connection NP		NP	-	-	
Rescue Drill Guide (guida per la fresa di recupero) Conical Connection RP		RP	-	-	
Rescue Drill Guide (guida per la fresa di recupero) Conical Connection WP		WP	-	-	
Rescue Drill Guide (guida per la fresa di recupero) Esagonale esterna NP	Esagonale esterna	NP	-	-	
Rescue Drill Guide (guida per la fresa di recupero) Esagonale esterna RP		RP	-	-	
Rescue Drill Guide (guida per la fresa di recupero) Esagonale esterna WP		WP	-	-	
Rescue Drill Guide (guida per la fresa di recupero) Tri-Channel NP	Interna trilobata	NP	-	-	
Rescue Drill Guide (guida per la fresa di recupero) Tri-Channel RP		RP	-	-	
Rescue Drill Guide (guida per la fresa di recupero) Tri-Channel WP		WP	-	-	
Rescue Drill Guide (guida per la fresa di recupero) Tri-Channel 6.0		6.0	-	-	
Rescue Drill Guide Nobel Biocare N1™ TCC NP		Connessione conica triovale	NP	-	-
Rescue Drill Guide Nobel Biocare N1™ TCC RP			RP	-	-

Strumento	Tipo di connessione	Piattaforma	Supporto per strumenti da manipo/Adattatore per Torque Wrench	Manipolo (compatibile con DIN EN ISO 1797)
Abutment Screw Retrieval Instrument 3.0/NP	Connessione conica, trilobata interna ed esagonale esterna	3.0	X	X
		NP	X	X
		RP	X	X
		WP	X	X
Abutment Screw Retrieval Instrument RP/ WP/6.0	Connessione conica, trilobata interna ed esagonale esterna	6.0	X	X
		NP	X	X
		RP	X	X
		WP	X	X
Abutment Screw Retrieval Instrument CC 3.0/NP e TCC NP/RP	Connessione conica, trilobata interna ed esagonale esterna	3.0	X	X
		NP	X	X
		RP	X	X
		WP	X	X
	Connessione conica triovale	NP	X	X
		RP	X	X
Screw Tap Repair M1.4	Connessione conica	3.0	-	X
Screw Tap Repair M1.6	Connessione conica Esagonale esterna	NP	-	X
Screw Tap Repair M1.8	Interna trilobata	NP	-	X
Screw Tap Repair M2.0	Connessione conica	RP	-	X
		WP	-	X
	Interna trilobata	RP	-	X
		WP	-	X
Esagonale esterna	6.0	-	X	
	RP	-	X	
Screw Tap Repair M2.5	Esagonale esterna	WP	-	X
Screw Tap Repair Tool Nobel Biocare N1™ TCC NP	Connessione conica triovale	NP	-	X
		RP	-	X
Screw Tap Repair Tool Nobel Biocare N1™ TCC RP	Connessione conica triovale	NP/RP	X	-
Nobel Biocare N1™ Base Screw Removal Tool NP/RP				

IFU1048. Frese Tapered Drill e Dense Bone Drill, maschiatori Screw Tap

Le frese Tapered Drill e Dense Bone Drill e i maschiatori Screw Tap, sia riutilizzabili che monouso, sono compatibili con:

Manipolo in conformità alla norma ISO1797 tipo 1.

Prolunghe per frese

La compatibilità del Drill Kit 7-15 è riportata nella tabella seguente.

Drill Kit 7-15 mm	Componenti inclusi nel kit	Compatibilità
	Guide Drill	Manipolo ISO1797 tipo 1
	Twist Drill con punta 2x7-15 mm	Drill Stop 2 mm Manipolo ISO1797 tipo 1
	Twist Step Drill 2.4/2.8 7-15 mm	Drill Stop 2.8 mm Manipolo ISO1797 tipo 1

IFU1050. NobelZygoma™ 45°

- In combinazione con questo impianto occorre utilizzare uno specifico assortimento protesico "Brånemark System® Zygoma TiUnite®", in quanto è necessaria una vite protesica più corta.
- Per ulteriori informazioni riguardanti i Multi-unit Abutment e i componenti protesici compatibili, fare riferimento al documento Nobel Biocare IFU1075.

IFU1051. Impianti NobelZygoma™ 0°

- In combinazione con questo impianto deve essere utilizzato l'assortimento protesico "Brånemark System®". Inoltre, sono disponibili anche Multi-unit Abutment a 45°/60° dedicati.
- Lo Zygoma Handle si collega agli Implant Driver Wrench Adapter RP ed è utilizzato per prelevare e inserire gli impianti Zygoma nell'osteotomia.
- Per ulteriori informazioni riguardanti i Multi-unit Abutment e i componenti protesici compatibili, fare riferimento al documento Nobel Biocare IFU1075.

IFU1057. Viti cliniche, viti dell'abutment, viti protesiche

Vite clinica/ dell'abutment/ protesica	Abutment/Manufatto	Cacciavite
Clinical Screw CC	Universal Base CC	Unigrip™
	Esthetic Abutment CC	
	Temporary Abutment CC	
	NobelProcera® Abutment Ti CC	
	NobelProcera® Abutment Zr CC	
	NobelProcera® Implant Bridge Ti CC	
	NobelProcera® Implant Bridge Zr CC	
	NobelProcera® Implant Bar Overdenture CC	
	Snappy™ Abutment CC	
	GoldAdapt™ CC	
Omnigrip™ Clinical Screw CC	Procera Esthetic Abutment CC	
	Narrow Profile Abutment CC	
	NobelProcera® Angulated Screw Channel Abutment Zr CC	Omnigrip™
	NobelProcera® HT ML FCZ Implant Crown CC	
	NobelProcera® HT ML FCZ Implant Bridge CC	
Clinical Screw Nobel Biocare N1™ TCC	NobelProcera® Zirconia Implant Bridge CC	
	Universal Abutment TCC	Omnigrip™ Mini
	17°/30° Multi-unit Abutment Xeal™ TCC	
	Temporary Abutment TCC	
	Healing Abutment TCC	
	Esthetic Abutment Nobel Biocare N1™ TCC	
Abutment Screw NobelReplace®	Blank per abutment in titanio Nobel Biocare N1™ TCC	
	Universal Base Tri-channel	Unigrip™
	Esthetic Abutment NobelReplace® Temporary Abutment NobelReplace®	
	NobelProcera® Abutment Ti NobelReplace®	
	NobelProcera® Implant Bridge Ti NobelReplace®	
	NobelProcera® Implant Bar Overdenture NobelReplace®	
	Snappy™ Abutment NobelReplace®	
	GoldAdapt™ NobelReplace®	
	Gold Abutment Bar NobelReplace® Narrow Profile Abutment NobelReplace®	
	Screw Ceramic Abutment NobelReplace®	NobelProcera® Abutment Zr NobelReplace®
NobelProcera® HT ML FCZ Implant Bridge NobelReplace®		
NobelProcera® Zirconia Implant Bridge NobelReplace®		
	Procera® Esthetic Abutment NobelReplace®	

Vite clinica/ dell'abutment/ protesica	Abutment/Manufatto	Cacciavite
Abutment Screw Brånemark System®	Universal Base External Hex	Unigrip™
	Esthetic Abutment Brånemark System®	
	Temporary Abutment Brånemark System®	
	NobelProcera® Abutment Ti Brånemark System®	
	NobelProcera® Implant Bridge Ti Brånemark System®	
	NobelProcera® Implant Bar Overdenture Brånemark System®	
	Snappy™ Abutment Brånemark System® GoldAdapt™ Brånemark System®	
	Gold Abutment Brånemark System®	
Screw Ceramic Abutment Brånemark System®	NobelProcera® Abutment Zr Brånemark System®	Unigrip™
	NobelProcera® HT ML FCZ Implant Bridge Brånemark System®	
	NobelProcera® Zirconia Implant Bridge Brånemark System®	
	Procera® Esthetic Abutment Brånemark System®	
Screw Multi-unit Angled Abutment CC	17°/30° Multi-unit Abutment CC	Unigrip™
Vite clinica Multi-unit Abutment Nobel Biocare N1™ TCC	Straight Multi-unit Abutment Xael™ TCC	Multi-unit
Screw Multi-unit Angled Abutment NobelReplace®	17°/30° Multi-unit Abutment NobelReplace®	Unigrip™
Screw Multi-unit Angled Abutment Brånemark System®	17°/30° Multi-unit Abutment Brånemark System®	Unigrip™

Vite clinica/ dell'abutment/ protesica	Abutment/Manufatto	Cacciavite
Vite protesica Multi-unit Abutment	Temporary Coping Multi-unit Abutment NobelProcera® Implant Bridge Ti Multi-unit	Unigrip™
	NobelProcera® Implant Bridge Zr Multi-unit	
	NobelProcera® Implant Bar Overdenture Multi-unit	
	NobelProcera® HT ML FCZ Implant Bridge Multi-unit	
	Gold Coping Multi-unit	
Prosthetic Screw Multi-unit Abutment Omnigrip™ Mini	NobelProcera® Zirconia Implant Bridge Multi-unit	Omnigrip™ Mini
NobelZygoma 0° Angled Multi-unit Abutment Screw	45°/60° Multi-unit Abutment External Hex	Unigrip™
Brånemark System® Zygoma Abutment Screw	NobelProcera® Implant Bridge Zygoma	Unigrip™
Brånemark System® Zygoma Angled Multi-unit Abutment Screw	17° Multi-unit Abutment Brånemark System® Zygoma	Unigrip™
Omnigrip™ Clinical Screw Titanium (CC & Tri-Channel)	Nobel Procera® Titanium Abutment ASC (CC & Tri-Channel)	Omnigrip™

IFU1067. PureSet™ Tray

Il PureSet™ Tray è disponibile in diverse versioni per le differenti procedure chirurgiche e protesiche Nobel Biocare. Gli strumenti e i componenti compatibili con i vari vassoi sono specificati nelle rispettive wall chart. Per informazioni relative alle wall chart, rivolgersi all'ufficio commerciale di zona Nobel Biocare.

IFU1074. Concetto On1™

Nome prodotto	Impianto	Abutment	Vite	Driver
On1™ Base CC NP 1.75 mm	Impianti con connessione conica interna: - NobelActive® - NobelActive® TiUltra™ - NobelReplace® CC - NobelReplace® CC TiUltra™ - NobelParallel™ CC - NobelParallel™ CC TiUltra™	On1™ Temporary Abutment Engaging	On1™ Clinical Screw 1.75 mm NP	On1™ Screwdriver
On1™ Base CC NP 2.5 mm		On1™ Temporary Abutment Non-Engaging	On1™ Clinical Screw 2.5 mm NP	
On1™ Base CC RP 1.75 mm		On1™ Universal Abutment	On1™ Clinical Screw 1.75 mm RP	
On1™ Base CC RP 2.5 mm		On1™ Universal Abutment Non-Engaging	On1™ Clinical Screw 2.5 mm RP	
On1™ Base CC WP 1.75 mm		On1™ Esthetic Abutment	On1™ Clinical Screw 1.75 mm WP	
On1™ Base CC WP 2.5 mm			On1™ Clinical Screw 2.5 mm WP	
On1™ Universal Abutment 0.3 mm NP		N/D	On1™ Base	
On1™ Universal Abutment 1.25 mm NP	On1™ Base Xael		On1™ Prosthetic Lab Screw	
On1™ Universal Abutment 0.3 mm RP				
On1™ Universal Abutment 1.25 mm RP				
On1™ Universal Abutment 0.3 mm WP				
On1™ Universal Abutment 1.25 mm WP				
On1™ Esthetic Abutment Titanium 0.3 mm NP	N/D	On1™ Base	On1™ Prosthetic Screw	Unigrip™ Screwdriver
On1™ Esthetic Abutment Titanium 0.3 mm RP		On1™ Base Xael	On1™ Prosthetic Lab Screw	
On1™ Esthetic Abutment Titanium 0.3 mm WP				
On1™ Base Xael™ CC NP 1.75 mm	Impianti con connessione conica interna: - NobelActive® - NobelActive® TiUltra™ - NobelReplace® CC - NobelReplace® CC TiUltra™ - NobelParallel™ CC - NobelParallel™ CC TiUltra™	On1™ Temporary Abutment Engaging	On1™ Clinical Screw 1.75 mm NP	On1™ Screwdriver
On1™ Base Xael™ CC NP 2.5 mm		On1™ Temporary Abutment Non-Engaging	On1™ Clinical Screw 2.5 mm NP	
On1™ Base Xael™ CC RP 1.75 mm		On1™ Universal Abutment	On1™ Clinical Screw 1.75 mm RP	
On1™ Base Xael™ CC RP 2.5 mm		On1™ Universal Abutment Non-Engaging	On1™ Clinical Screw 2.5 mm RP	
On1™ Base Xael™ CC WP 1.75 mm		On1™ Esthetic Abutment	On1™ Clinical Screw 1.75 mm WP	
On1™ Base Xael™ CC WP 2.5 mm			On1™ Clinical Screw 2.5 mm WP	

Nome prodotto	Impianto	Abutment	Vite	Driver
On1™ Universal Abutment Non-Eng NP 0.3 mm	N/D	On1™ Base On1™ Base Xeal	On1™ Prosthetic Screw On1™ Prosthetic Lab Screw	Unigrip™ Screwdriver
On1™ Universal Abutment Non-Eng NP 1.25 mm				
On1™ Universal Abutment Non-Eng RP 0.3 mm				
On1™ Universal Abutment Non-Eng RP 1.25 mm				
On1™ Universal Abutment Non-Eng WP 0.3 mm				
On1™ Universal Abutment Non-Eng WP 1.25 mm				
On1™ Healing Cap NP 1.5 mm	N/D	On1™ Base On1™ Base Xeal	On1™ Prosthetic Screw	Unigrip™ Screwdriver
On1™ Healing Cap NP 2.5 mm				
On1™ Healing Cap RP 1.5 mm				
On1™ Healing Cap RP 2.5 mm				
On1™ Healing Cap WP 1.5 mm				
On1™ Healing Cap WP 2.5 mm				
On1™ IOS Healing Cap 6 mm NP	N/D	On1™ Base On1™ Base Xeal	On1™ Prosthetic Screw	Unigrip™ Screwdriver
On1™ IOS Healing Cap 4.5 mm NP				
On1™ IOS Healing Cap 6 mm RP				
On1™ IOS Healing Cap 4.5 mm RP				
On1™ IOS Healing Cap 5 mm WP				
On1™ IOS Healing Cap 4 mm WP				
On1™ Temporary Abutment Engaging NP	N/D	On1™ Base On1™ Base Xeal	On1™ Prosthetic Screw On1™ Prosthetic Lab Screw	Unigrip™ Screwdriver
On1™ Temporary Abutment Non-Engaging NP				
On1™ Temporary Abutment Engaging RP				
On1™ Temporary Abutment Non-Engaging RP				
On1™ Temporary Abutment Engaging WP				
On1™ Temporary Abutment Non-Engaging WP				
On1™ Impression Coping Closed Tray NP	N/D	On1™ Base On1™ Base Xeal	N/D	Unigrip™ Screwdriver
On1™ Impression Coping Closed Tray RP				
On1™ Impression Coping Closed Tray WP				
On1™ Impression Coping Open Tray NP				
On1™ Impression Coping Open Tray RP				
On1™ Impression Coping Open Tray WP				
On1™ Impression Coping Open Tray N-Eng NP	N/D	On1™ Base On1™ Base Xeal	N/D	Unigrip™ Screwdriver
On1™ Impression Coping Open Tray N-Eng RP				
On1™ Impression Coping Open Tray N-Eng WP				
On1™ Clinical Screw 1.75 mm NP	Impianti con connessione conica interna: - NobelActive® - NobelActive® TiUltra™ - NobelReplace® CC - NobelReplace® CC TiUltra™ - NobelParallel™ CC - NobelParallel™ CC TiUltra™	On1™ Temporary Abutment Engaging	On1™ Prosthetic Screw	On1™ Screwdriver
On1™ Clinical Screw 2.5 mm NP		On1™ Temporary Abutment Non-Engaging	On1™ Prosthetic Lab Screw	
On1™ Clinical Screw 1.75 mm RP		On1™ Universal Abutment	On1™ Impression Coping Screw	
On1™ Clinical Screw 2.5 mm RP		On1™ Universal Abutment Non-Engaging		
On1™ Clinical Screw 1.75 mm WP		On1™ Esthetic Abutment		
On1™ Clinical Screw 2.5 mm WP				
On1™ Prosthetic Screw	N/D		On1™ Clinical Screw	Unigrip™ Screwdriver
On1™ Screwdriver Machine 21 mm	N/D	On1™ Base On1™ Base Xeal	On1™ Clinical Screw	N/D
On1™ Screwdriver Manual 25 mm	N/D	On1™ Base On1™ Base Xeal	On1™ Clinical Screw	N/D

IFU1075. Multi-unit Abutment e cappette di guarigione

Multi-unit Abutment/ Piattaforme	Sistema implantare	Cappetta di guarigione	Cacciavite
Connessione conica interna (CC)			
Multi-unit Abutment Plus CC NP/RP/WP	NobelActive® NobelParallel™ CC	Healing Cap Multi-unit Titanium	Cappetta di guarigione: Unigrip™ MUA diritti: MUA Driver MUA angolati: Unigrip™
Multi-unit Abutment Xea™ CC NP/RP/WP	NobelReplace™ CC		
17° Multi-unit Abutment Plus CC NP/RP/WP			
17° Multi-unit Abutment Xea™ CC NP/RP/WP			
30° Multi-unit Abutment Plus CC NP/RP			
30° Multi-unit Abutment Xea™ CC NP/RP			
Connessione conica trilobata (TCC)			
Multi-unit Abutment Xea™ Nobel Biocare N1™ TCC NP/RP	Nobel Biocare N1™	Healing Cap Multi-unit Titanium	Cappetta di guarigione: Unigrip™ MUA diritti: MUA Driver MUA angolati: Omnigrip™ Mini
17° Multi-unit Abutment Xea™ Nobel Biocare N1™ TCC NP/RP			
30° Multi-unit Abutment Xea™ Nobel Biocare N1™ TCC RP			
Connessione trilobata interna			
Multi-Unit Abutment NobRpl NP/RP/WP	Replace Select™ NobelSpeedy® Replace™	Healing Cap Multi-unit Titanium	Cappetta di guarigione: Unigrip™ MUA angolati: Unigrip™
17° Multi-Unit Abutment NobelReplace® NP/RP	NobelSpeedy® Replace		
30° Multi-Unit Abutment NobelReplace® RP			
Esagonale esterna			
Multi-unit Abutments Brånemark System® NP/RP	Brånemark System® NobelSpeedy® Groovy	Healing Cap Multi-unit Titanium	Cappetta di guarigione: Unigrip MUA diritti: MUA Driver MUA angolati: Unigrip
17° Multi-Unit Abutments Brånemark System® NP/RP			
30° Multi-Unit Abutments Brånemark System® RP			
Multi-unit Abutment Brånemark System® WP	Brånemark System® NobelSpeedy® Groovy	Cappetta di guarigione Multi-unit Brånemark System® WP	Cappetta di guarigione: Unigrip MUA diritti: MUA Driver
Multi-unit Abutment Brånemark System® Zygoma	Brånemark System® Zygoma	Healing Cap Multi-unit Titanium	Cappetta di guarigione: Unigrip MUA diritti: MUA Driver MUA angolati: Unigrip
17° Multi-unit Abutment Brånemark System® Zygoma			
45° Multi-unit Abutment External Hex RP	NobelZygoma™ 0°		Cappetta di guarigione: Unigrip MUA angolati: Unigrip
60° Multi-unit Abutment External Hex RP			

IFU1085. Cacciaviti

Cacciavite	Interfaccia della vite	Connessione al manipolo	Strumenti
Omnigrip™ Screwdriver Manual	Omnigrip™	n/d	n/d
Omnigrip™ Screwdriver Machine	Omnigrip™	Strumenti con raccordo ISO 1797	- Handle for Machine Instruments - Adattatori per Torque Wrench
Omnigrip™ Mini Screwdriver Manual	Omnigrip™ Mini	n/d	- Transfer per impronta TCC
Omnigrip™ Mini Screwdriver Machine	Omnigrip™ Mini	Strumenti con raccordo ISO 1797	- Handle for Machine Instruments - Adattatori per Torque Wrench - Transfer per impronta TCC

Cacciavite	Interfaccia della vite	Connessione al manipolo	Strumenti
Unigrip™ Screwdriver Manual	Unigrip™	n/d	- Abutment Retrieval Instrument Titanium CC - Drill stop - Transfer per impronta (CC, Trilobata, Esagonale esterna, Multi-unit, Brånemark System, Zygoma) - Abutment di guarigione (CC, NobelReplace®, Brånemark System®, Zygoma) - Healing Cap Multi-unit - Slim Healing Abutment CC - Slim Temporary Abutment CC - Bone Mill Guide CC
Unigrip™ Screwdriver Machine	Unigrip™	Strumenti con raccordo ISO 1797	- Handle for Machine Instruments - Adattatori per Torque Wrench - Abutment Retrieval Instrument Titanium CC - Drill stop - Guided Implant Mount - Transfer per impronta (CC, Trilobata, Esagonale esterna, Multi-unit, Brånemark System®, Zygoma) - Abutment di guarigione (CC, NobelReplace®, Brånemark System®, Zygoma) - Healing Cap Multi-unit - Slim Healing Abutment CC - Slim Temporary Abutment CC
Screwdriver Manual Multi-unit	Esagono interno	n/d	Abutment retrieval tool Nobel Biocare N1™ TCC
Screwdriver Machine Multi-unit	Esagono interno	Strumenti con raccordo ISO 1797	- Handle for Machine Instruments - Adattatori per Torque Wrench - Abutment retrieval tool Nobel Biocare N1™ TCC
Screwdriver Manual M-u Bmk Syst WP	Esagono interno	n/d	n/d
Screwdriver Machine M-u Bmk Syst WP	Esagono interno	Strumenti con raccordo ISO 1797	- Handle for Machine Instruments - Adattatori per Torque Wrench
Cover Screw Driver Bmk Syst Hexagon	Esagonale esterna	n/d	n/d

IFU1086. Transfer per impronta

Transfer per impronta	Tecnica	Piattaforme disponibili	Codifica a colori	Cacciavite
Connessione conica (CC)	Open Tray	3.0	nessuno	Unigrip™
		NP	●	
		RP	●	
		WP	●	
	Closed Tray	3.0	nessuno	
		NP	●	
		RP	●	
		WP	●	
Connessione conica trilobata (TCC)	Open Tray	NP	●	Omnigrip™ mini
		RP	●	
	Closed Tray	NP	●	
		RP	●	

Transfer per impronta	Tecnica	Piattaforme disponibili	Codifica a colori	Cacciavite
Trilobata	Open Tray	NP	●	Unigrip™
		RP	●	
		WP	●	
		6.0	●	
Esagonale esterna	Open Tray	NP	nessuno	Unigrip™
		RP		
		WP		
Multi-unit Abutment	Open Tray	NP/RP/WP	nessuno	Unigrip™
	Closed Tray	NP/RP/WP		
Brånemark System® Zygoma	Open Tray	RP	nessuno	Unigrip™

IFU1087. Sistema Nobel Biocare N1™ TiUltra™ TCC

Tabella di compatibilità dell'impianto

Impianto	Driver per impianto	Vite di copertura
Nobel Biocare N1™ TiUltra™ TCC NP 3.5x9 mm	Implant Driver Nobel Biocare N1™ TCC NP	Cover Screw Nobel Biocare N1™ TCC NP (IFU1016)
Nobel Biocare N1™ TiUltra™ TCC NP 3.5x11 mm		
Nobel Biocare N1™ TiUltra™ TCC NP 3.5x13 mm		
Nobel Biocare N1™ TiUltra™ TCC NP 3.5x15 mm		
Nobel Biocare N1™ TiUltra™ TCC RP 4.0x7 mm	Implant Driver Nobel Biocare N1™ TCC RP	Cover Screw Nobel Biocare N1™ TCC RP (IFU1016)
Nobel Biocare N1™ TiUltra™ TCC RP 4.0x9 mm		
Nobel Biocare N1™ TiUltra™ TCC RP 4.0x11 mm		
Nobel Biocare N1™ TiUltra™ TCC RP 4.0x13 mm		
Nobel Biocare N1™ TiUltra™ TCC RP 4.0x15 mm		
Nobel Biocare N1™ TiUltra™ TCC RP 4.8x7 mm		
Nobel Biocare N1™ TiUltra™ TCC RP 4.8x9 mm		
Nobel Biocare N1™ TiUltra™ TCC RP 4.8x11 mm		

Sistemi di abutment e transfer da impronta compatibili

Sistema implantare	Sistema di abutment e transfer per impronta
Nobel Biocare N1™ TiUltra™ TCC NP	Healing Abutment Nobel Biocare N1™ TCC NP (IFU1094)
	Temporary Abutment Nobel Biocare N1™ TCC NP (IFU1093)
	Universal Abutment Nobel Biocare N1™ TCC NP (IFU1023)
	Position Locator Nobel Biocare N1™ TCC NP (IFU1091)
	Impression Cop Open Tray Nobel Biocare N1™ TCC NP (IFU1086)
	Impression Cop Closed Tray Nobel Biocare N1™ TCC NP (IFU1086)
	Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC NP (IFU1075)
	17° Multi-unit Abut Xeal™ Nobel Biocare N1™ TCC NP (IFU1075)
	Nobel Biocare N1™ Base Xeal™ TCC Tri NP (IFU1088)
	Esthetic Abutment Nobel Biocare N1™ NP (IFU1018)

Sistema implantare	Sistema di abutment e transfer per impronta
Nobel Biocare N1™ TiUltra™ TCC RP	Healing Abutment Nobel Biocare N1™ TCC RP (IFU1094)
	Temporary Abutment Nobel Biocare N1™ TCC RP (IFU1093)
	Universal Abutment Nobel Biocare N1™ TCC RP (IFU1023)
	Position Locator Nobel Biocare N1™ TCC RP (IFU1091)
	Impression Cop Open Tray Nobel Biocare N1™ TCC RP (IFU1086)
	Impression Cop Closed Tray Nobel Biocare N1™ TCC RP (IFU1086)
	Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC RP (IFU1075)
	17° Multi-unit Abut Xeal™ Nobel Biocare N1™ TCC RP (IFU1075)
	30° Multi-unit Abut Xeal™ Nobel Biocare N1™ TCC RP (IFU1075)
	Nobel Biocare N1™ Base Xeal™ TCC Tri RP (IFU1088)
Esthetic Abutment Nobel Biocare N1™ RP (IFU1018)	

IFU1088. Concetto Nobel Biocare N1™ Base

Base	Piattaforme disponibili	Altezze disponibili	Torque di serraggio	Cacciavite
Nobel Biocare N1™ Base Xeal™	NP	1.75 mm/2.5 mm/3.5 mm	20 Ncm	N1 Base Screwdriver
	RP	1.75 mm/2.5 mm/3.5 mm		

Componente e abutment a livello della base	Piattaforme disponibili	Antirota-zionale	Rota-zionale	Codifica a colori	Altezze disponibili	Cacciavite
Healing Abutment Nobel Biocare N1™ Base	NP	X	-	●	2 mm	Omnigrip™ mini
	RP	X	-	●	3 mm (forma anatomica) 4 mm	
IOS Healing Abutment Nobel Biocare N1™ Base	NP	X	-	● (vite)	4.5 mm	
	RP	X	-	● (vite)		
Temporary Abutment Nobel Biocare N1™ Base	NP	X	X	● (vite)	10 mm	Omnigrip™ mini
	RP	X	X	● (vite)		
Universal Abutment Nobel Biocare N1™ Base	NP	X	X	● (vite)	4 mm	Omnigrip™ mini
	RP	X	X	● (vite)		
Impression Coping Open Tray Nobel Biocare N1™ Base	NP	X	-	●	-	Omnigrip™ mini
	RP	X	-	●	-	
Impression Coping Closed Tray Nobel Biocare N1™ Base	NP	X	-	●	-	Omnigrip™ mini
	RP	X	-	●	-	
Position Locator Nobel Biocare N1™ Base	NP	X	-	●	-	Omnigrip™ mini
	RP	X	-	●	-	
Esthetic Abutment Nobel Biocare N1™ Base	NP	X	-	● (vite)	0.5 mm (marginare vestibolare)	Omnigrip™ mini
	RP	X	-	● (vite)	0.5 mm (marginare vestibolare)	

IFU1089. Bone Mill e Bone Mill Guide

Bone Mill	Bone Mill Guide	Sistema implantare compatibile	Cacciavite
Bone Mill with Guide Conical Connection 3.0	Bone Mill Guide Conical Connection 3.0	NobelActive® 3.0	Unigrip™
Bone Mill with Guide Conical Connection NP Ø 4.4	Bone Mill Guide Conical Connection NP	NobelActive® NP NobelReplace® CC NP NobelParallel™ CC NP	
Bone Mill with Guide Conical Connection NP Ø 5.2			
Bone Mill with Guide Conical Connection RP Ø 5.2	Bone Mill Guide Conical Connection RP	NobelActive® RP NobelReplace® CC RP NobelParallel™ CC RP	
Bone Mill with Guide Conical Connection RP Ø 6.2			
Bone Mill with Guide Conical Connection WP Ø 6.7	Bone Mill Guide Conical Connection WP	NobelActive® WP NobelParallel™ CC WP	
Bone Mill with Guide Brånemark System® NP Ø 4.5	Bone Mill Guide Brånemark System® NP	NobelSpeedy® Groovy NP Brånemark System NP	Unigrip™
Bone Mill with Guide Brånemark System® RP Ø 5.1	Bone Mill Guide Brånemark System® RP	NobelSpeedy® Groovy RP Brånemark System® RP NobelZygoma™	
Bone Mill with Guide Brånemark System® WP Ø 6.5	Bone Mill Guide Brånemark System® WP	NobelSpeedy® Groovy WP Brånemark System® WP	
Bone Mill Nobel Biocare N1™ TCC Ø 4.0	Bone Mill Guide Nobel Biocare N1™ TCC NP Ø 4.0	Nobel Biocare N1™ TiUltra™ TCC NP	Omnigrip™ Mini
Bone Mill Nobel Biocare N1™ TCC Ø 5.2	Bone Mill Guide Nobel Biocare N1™ TCC NP Ø 5.2		
Bone Mill Nobel Biocare N1™ TCC Ø 5.2	Bone Mill Guide Nobel Biocare N1™ TCC RP Ø 5.2		
Bone Mill with Guide NobelReplace™ NP Ø 4.6	Bone Mill Guide NobelReplace™ NP Ø 4.6	Replace Select TC NP Replace Select Tapered Replace Select Tapered PMC	Unigrip™
Bone Mill with Guide NOBELREPLACE® 6.0 Ø 7	Bone Mill Guide NOBELREPLACE® 6.0 Ø 7	Replace Select Tapered Replace Select Tapered PMC	
Bone Mill with Guide NobelReplace™ RP Ø 5.3	Bone Mill Guide NobelReplace™ RP Ø 5.3	Replace Select TC RP Replace Select Tapered Replace Select Tapered PMC	
Bone Mill with Guide NobelReplace™ WP Ø 6.5	Bone Mill Guide NobelReplace™ WP Ø 6.5	Replace Select Tapered Replace Select Tapered PMC	

IFU1090. Strumenti e componenti riutilizzabili Nobel Biocare

All-on-4® Guide

Linea di impianti	Frese
NobelActive® NobelActive® TiUltra™	Screwdriver Unigrip™ Twist Drill Ø 2.0 mm Drill con punta Tapered 2.0 mm
NobelParallel™ Conical Connection NobelParallel™ Conical Connection TiUltra™	
NobelReplace® Conical Connection NobelReplace® Conical Connection Partially Machined Collar (PMC)	
NobelReplace® Tapered Groovy Replace Select™ Tapered TiUnite® Replace Select™ Tapered Partially Machined Collar (PMC)	
NobelSpeedy® Groovy	
Brånemark System®	
Nobel Zygoma 0° e 45°	

Multi-unit Aligning Instrument

Linea di impianti	Istruzioni per l'uso	Tipo di connessione	Driver per impianto
NobelActive® TiUnite® NobelActive® TiUltra™	IFU1001	Connessione interna conica	Implant Driver Conical Connection
NobelParallel™ Conical Connection NobelParallel™ Conical Connection TiUltra™	IFU1002		
NobelReplace® Conical Connection NobelReplace® Conical Connection Partially Machined Collar (PMC)	IFU1010		
NobelReplace® Tapered Groovy Replace Select™ Tapered TiUnite® Replace Select™ Tapered Partially Machined Collar (PMC)	IFU1012	Trilobata Connessione	Implant Driver NobelReplace®

Combined Open-end Wrench

Linea di impianti	Montaimpanti compatibili
Brånemark System® NobelSpeedy®	Guided Implant Mount Brånemark System® NP, RP 3.75, RP 4.0, WP
NobelParallel™	Guided Implant Mount NobelParallel™ NP 3.75, RP 4.3, RP 5.0, WP 5.5
Sistema Trefoil™	Trefoil™ Implant Mount
NobelActive®	Guided Implant Mount NobelActive® NP 3.5, RP 4.3, RP 5.0, WP 5.5
NobelReplace® CC	Guided Implant Mount NobelReplace® CC NP 3.5, RP 4.3, RP 5.0
NobelReplace® Tapered	Guided Implant Mount NobelReplace® Tapered NP 3.5, RP 4.0, WP 5.0, 6.0

Connection to Handpiece

Connection to Handpiece	Dispositivi compatibili	Linea di impianti
Connection to Handpiece	Guided Implant Mount Brånemark System® NP, RP 3.75, RP 4.0, WP Zygoma Implant Mount	Brånemark System® NobelSpeedy® Zygoma RP
NobelReplace® Connection to Handpiece	Guided Implant Mount NobelActive® NP, RP 4.3, RP 5.0, WP 5.5 Guided Implant Mount NobelParallel™ NP 3.75, RP 4.3, RP 5.0, WP 5.5 Guided Implant Mount NobelReplace® NP 3.5, RP 4.3, WP 5.0, 6.0 Guided Implant Mount NobelReplace® CC NP 3.5, RP 4.3, RP 5.0 Implant Mount Ø 5 mm	NobelActive® NobelParallel™ NobelReplace® Tapered NobelReplace® CC Sistema Trefoil™

Depth Probe 7-18 mm Z-shaped e NobelSpeedy® Depth Probe 18-25 mm

Le Depth Probe non sono connesse ad altri dispositivi.

Direction Indicator Ø 2/Ø 2.4-2.8 mm e Direction Indicator Tapered NP/RP/WP/6.0

Gli indicatori di direzione non sono connessi ad altri dispositivi.

Handle for Implant Rescue Collar e Drill Guide

È possibile connettere l'Handle for Implant Rescue Collar e le Rescue Drill Guide agli Implant Rescue Collar e alle Rescue Drill Guide.

Handle for Machine Instruments

È possibile connettere l'Handle for Machine Instrument agli Screwdriver Machine Unigrip™, Omnigrip™ Screwdriver Machine, Screwdriver Machine Multi-unit, Omnigrip™ Mini Screwdriver, Abutment Screw Remover, Abutment Screw Retrieval Instrument, Screw Tap Repair Tool.

Implant Driver

I driver per impianto si applicano a un manipolo/contrangolo dentale compatibile con la norma ISO 1797 e alla connessione interna o esterna dei seguenti impianti dentali.

Driver per impianto	Linea di impianti
Implant Driver CC 3.0 (28/37 mm)	NobelActive® TiUnite®
Implant Driver CC NP (28/37 mm)	NobelActive® TiUltra™
Implant Driver CC RP (28/37 mm)	NobelParallel™ Conical Connection
Implant Driver CC WP (28/37 mm)	NobelParallel™ Conical Connection TiUltra™
Implant Driver CC Slim Abutment 3.0/NP/RP	
Implant Driver NobelReplace® NP (lungo/corto)	NobelReplace® Conical Connection
Implant Driver NobelReplace® RP (lungo/corto)	NobelReplace® Conical Connection PMC
Implant Driver NobelReplace® WP (lungo/corto)	NobelReplace® Tapered Groovy
Implant Driver NobelReplace® 6.0 (lungo/corto)	Replace Select™ Tapered TiUnite® Replace Select™ Tapered PMC
Implant Drivers Brånemark System® NP (26/34 mm)	Brånemark System®
Implant Driver Brånemark System® RP (21/26/34 mm)	
Implant Drivers Brånemark System® WP (21/26 mm)	

Implant Driver Wrench Adapter Brånemark System® NP/RP/WP

Impianto	Istruzioni per l'uso	Torque Wrench
Brånemark System®	IFU1007	Brånemark System® Manual Torque Wrench
NobelSpeedy®	IFU1007	

Surgical Driver NobelReplace®

Linea di impianti	Istruzioni per l'uso	Driver per impianto
NobelActive® TiUnite® NobelActive® TiUltra™	IFU1001	Implant Driver Conical Connection
NobelParallel™ Conical Connection NobelParallel™ Conical Connection TiUltra™	IFU1002	
NobelReplace® Conical Connection NobelReplace® Conical Connection Partially Machined Collar (PMC)	IFU1010	Implant Driver NobelReplace®
NobelReplace® Tapered Groovy Replace Select™ Tapered TiUnite® Replace Select™ Tapered Partially Machined Collar (PMC)	IFU1012	Implant Driver NobelReplace® e Replace Select™ Tapered
Nobel Biocare N1™ TCC TiUltra™	IFU1087	Nobel Biocare N1™ Implant Driver




Irrigation Needle

L'Irrigation Needle è collegato a una siringa contenente una soluzione detergente e viene utilizzato per irrigare i canali/lumi interni di frese e maschiatori cavi durante la pulizia, disinfezione/sterilizzazione.

Tissue Punch

I Tissue Punch sono fissati a un manipolo/contrangolo dentale compatibile con la norma ISO 1797.

IFU1091. Localizzatori di posizione

	Connessione dell'impianto	Piattaforma disponibile	Abutment	Codifica a colori	Torque	Cacciavite
Position Locator Nobel Biocare N1™ TCC	Connessione conica trilobata (TCC)	NP RP	-	 	Serraggio manuale	Omnigrip™ Mini
Nobel Biocare Multi-unit PoLo	-	NP/RP/WP (CC)	Multi-unit Abutment	-	Serraggio manuale	Omnigrip™ Mini
Nobel Biocare Multi-unit PoLo Bmk WP	-	Esagonale esterna WP	Multi-unit Abutment Brånemark System®		Serraggio manuale	Omnigrip™ Mini

IFU1092. Drill Stop Kit per chirurgia guidata e a mano libera

Nome prodotto	Dispositivi compatibili		Cacciaviti
	Drill Stop/Drill Stop Kit Box	Frese	
Drill Stop Ø 2	Guided Drill Stop Kit Box Drill Stop Kit Box	Twist Drill con punta 2.0x18-25 mm Guided Twist Drill 2x(10+)-7-13 mm Guided Twist Drill 2x(10+)-7-18 mm Twist Drill con punta 2x7-15 mm Twist Drill 3.2x7-10 mm Twist Drill 1.5x7-15 mm Twist Drill con punta 2x10-18 mm Twist Drill con punta 2x18-25 mm, LS Guided Drill Guide NP per Ø 2 mm Guided Drill Guide RP per Ø 2 mm Guided Drill Guide 6.0/WP per Ø 2 mm	Screwdriver Manual Unigrip™ Screwdriver Machine Unigrip™

Nome prodotto	Dispositivi compatibili		
	Drill Stop/Drill Stop Kit Box	Frese	Cacciaviti
Drill Stop Ø 2.8	Guided Drill Stop Kit Box Drill Stop Kit Box	Guided Twist Drill 2.8x(10+)7-13 mm Guided Twist Drill 2.8x(10+)7-18 mm Twist Step Drill 2.4/2.8 10-18 mm Twist Step Drill 2.4/2.8 7-15 mm Twist Step Drill 2.4/2.8 7-10 mm Guided Twist Step Drill Ø 2.4/2.8 (10+) 7-13 mm Guided Twist Step Drill Ø 2.4/2.8 (10+) 7-18 mm Twist Step Drill 2.4/2.8x18-25 mm, LS Twist Step Drill 2.4/2.8x18-25 mm Guided Drill Guide NP per Ø 2,8 mm Guided Drill Guide RP per Ø 2,8 mm Guided Drill Guide 6.0/WP per Ø 2,8 mm	Screwdriver Machine Unigrip™ Screwdriver Manual Unigrip™
Drill Stop Ø 3	Guided Drill Stop Kit Box Drill Stop Kit Box	Guided Twist Drill 3x(10+)7-13 mm Guided Twist Drill 3x(10+)7-18 mm Twist Drill 3x10-18 mm Twist Drill 3x7-15 mm Twist Drill 3x7-10 mm Guided Drill Guide NP per Ø 3 mm Guided Drill Guide RP per Ø 3 mm Guided Drill Guide 6.0/WP per Ø 3 mm	Screwdriver Machine Unigrip™ Screwdriver Manual Unigrip™
Drill Stop Ø 3.2	Guided Drill Stop Kit Box Drill Stop Kit Box	Twist Step Drill 2.8/3.2 7-10 mm Twist Drill 3.2x18-25 mm Twist Step Drill 2.8/3.2 10-18 mm Twist Step Drill 2.8/3.2 7-15 mm Guided Twist Drill 3.2x(10+)7-13 mm Twist Drill 3.2x7-10 mm Guided Twist Drill 3.2x(10+)7-18 mm Twist Drill 3.2x10-18 mm Guided Twist Step Drill Ø 2.8/3.2 (10+) 7-18 mm Guided Twist Step Drill Ø 2.8/3.2 (10+) 7-13 mm Twist Drill 3.2x7-15 mm Guided Drill Guide NP per Ø 3.2 mm Guided Drill Guide RP per Ø 3.2 mm	Screwdriver Machine Unigrip™ Screwdriver Manual Unigrip™
Drill Stop Ø 3.4	Guided Drill Stop Kit Box Drill Stop Kit Box	Guided Twist Drill 3.4x(10+)7-13 mm Guided Twist Drill 3.4x(10+)7-18 mm Twist Drill 3.4x10-18 mm Twist Drill 3.4x7-15 mm Twist Drill 3.4x7-10 mm Twist Drill 3.4x18-25 mm Guided Drill Guide RP per Ø 3,4 mm	Screwdriver Machine Unigrip™ Screwdriver Manual Unigrip™
Drill Stop Ø 3.6	Guided Drill Stop Kit Box Drill Stop Kit Box	Twist Step Drill 3.2/3.6 7-15 mm Twist Step Drill 3.2/3.6 7-10 mm Guided Twist Step Drill Ø 3.2/3.6 (10+) 7-18 mm Guided Twist Step Drill Ø 3.2/3.6 (10+) 7-13 mm Twist Step Drill 3.2/3.6 10-18 mm Guided Drill Guide RP per Ø 3.6 mm Guided Drill Guide WP/6.0 per Ø 3.6 mm	Screwdriver Machine Unigrip™ Screwdriver Manual Unigrip™
Drill Stop Ø 3.8	Guided Drill Stop Kit Box Drill Stop Kit Box	Guided Twist Drill 3.8x(10+)7-13 mm Guided Twist Drill 3.8x(10+)7-18 mm Guided Drill Guide 6.0/WP per Ø 3.8 mm	Screwdriver Machine Unigrip™ Screwdriver Manual Unigrip™
Drill Stop Ø 4.2	Guided Drill Stop Kit Box Drill Stop Kit Box	Guided Twist Step Drill 3.8/4.2 (10+) 7-18 mm Twist Step Drill 3.8/4.2 10-18 mm Twist Step Drill 3.8/4.2 7-15 mm Twist Step Drill 3.8/4.2 7-10 mm Guided Twist Drill 4.2x(10+)7-13 mm Guided Twist Drill 4.2x(10+)7-18 mm Guided Twist Step Drill 3.8/4.2 (10+) 7-13 mm Guided Drill Guide RP per Ø 4.2 mm Guided Drill Guide 6.0/WP per Ø 4.2 mm	Screwdriver Machine Unigrip™ Screwdriver Manual Unigrip™

Nome prodotto	Dispositivi compatibili		
	Drill Stop/Drill Stop Kit Box	Frese	Cacciaviti
Drill Stop Kit Box	Drill Stop Ø 2 Drill Stop Ø 2.8 Drill Stop Ø 3 Drill Stop Ø 3.2 Drill Stop Ø 3.4 Drill Stop Ø 3.6 Drill Stop Ø 3.8 Drill Stop Ø 4.2	Twist Drill con punta 2.0x18-25 mm Twist Drill con punta 2x7-15 mm Twist Drill 3.2x7-10 mm Twist Drill 1.5x7-15 mm Twist Drill con punta 2x10-18 mm Twist Drill con punta 2x18-25 mm, LS Twist Step Drill 2.4/2.8 10-18 mm Twist Step Drill 2.4/2.8 7-15 mm Twist Step Drill 2.4/2.8x18-25 mm, LS Twist Step Drill 2.4/2.8x18-25 mm Twist Step Drill 2.4/2.8x18-25 mm Twist Drill 3x10-18 mm Twist Drill 3x7-15 mm Twist Drill 3x7-10 mm Twist Step Drill 2.8/3.2 7-10 mm Twist Drill 3.2x18-25 mm Twist Step Drill 2.8/3.2 10-18 mm Twist Step Drill 2.8/3.2 7-15 mm Twist Drill 3.2x7-10 mm Twist Drill 3.2x10-18 mm Twist Drill 3.2x7-15 mm Twist Drill 3.4x10-18 mm Twist Drill 3.4x7-15 mm Twist Drill 3.4x7-10 mm Twist Drill 3.4x18-25 mm Twist Step Drill 3.2/3.6 7-15 mm Twist Step Drill 3.2/3.6 7-10 mm Twist Step Drill 3.2/3.6 10-18 mm Twist Step Drill 3.8/4.2 10-18 mm Twist Step Drill 3.8/4.2 7-15 mm Twist Step Drill 3.8/4.2 7-10 mm	N/D
Guided Drill Stop Kit Box	Drill Stop Ø 2 Drill Stop Ø 2.8 Drill Stop Ø 3 Drill Stop Ø 3.2 Drill Stop Ø 3.4 Drill Stop Ø 3.6 Drill Stop Ø 3.8 Drill Stop Ø 4.2	Guided Twist Drill 2x(10+)7-13 mm Guided Twist Drill 2x(10+)7-18 mm Guided Twist Drill 2.8x(10+)7-13 mm Guided Twist Step Drill Ø 2.4/2.8 (10+) 7-13 mm Guided Twist Step Drill Ø 2.4/2.8 (10+) 7-18 mm Guided Drill Guide NP per Ø 2.8 mm Guided Drill Guide RP per Ø 2.8 mm Guided Drill Guide 6.0/WP per Ø 2.8 mm Guided Twist Drill 3x(10+)7-13 mm Guided Twist Drill 3x(10+)7-18 mm Guided Twist Drill 3.2x(10+)7-13 mm Guided Twist Drill 3.2x(10+)7-18 mm Guided Twist Step Drill Ø 2.8/3.2 (10+) 7-18 mm Guided Twist Step Drill Ø 2.8/3.2 (10+) 7-13 mm Guided Twist Drill 3.4x(10+)7-13 mm Guided Twist Drill 3.4x(10+)7-18 mm Guided Twist Step Drill Ø 3.2/3.6 (10+) 7-18 mm Guided Twist Step Drill Ø 3.2/3.6 (10+) 7-13 mm Guided Twist Drill 3.8x(10+)7-13 mm Guided Twist Drill 3.8x(10+)7-18 mm Guided Twist Step Drill 3.8/4.2 (10+) 7-18 mm Guided Twist Drill 4.2x(10+)7-13 mm Guided Twist Step Drill 3.8/4.2 (10+) 7-13 mm	N/D

IFU1093. Abutment e cilindri provvisori

Temporary Snap Abutment Engaging e Temporary Abutment Engaging/Non-Engaging – Piattaforme implantari compatibili, cacciaviti e specifiche di torque

Abutment di guarigione per	Piattaforme disponibili	Antirotazionale	Rotazionale	Codifica a colori	Altezze di margine disponibili	Torque di serraggio	Cacciavite
Connessione conica (CC)	3.0	x		nessuno	1,5 mm	15 Ncm	Unigrip™
	NP	x	x	●	1,5 mm	35 Ncm	
	RP	x	x	●	3,0 mm		
	WP	x	x	●			
Connessione conica trilobata (TCC)	NP	x		● (vite)	1,5 mm	20 Ncm	Omnigrip™ mini
	RP	x		● (vite)	3,0 mm		
Trilobata	NP	x	x	●	1,5 mm	35 Ncm	Unigrip™
	RP	x	x	●			
	WP	x	x	●			
	6.0	x	x	●			
				●			
Esagonale esterna	NP	x	x	nessuno	1,5 mm	35 Ncm	Unigrip™
	RP	x	x	nessuno			
	WP	x	x	nessuno			

Slim Temporary Abutment – Piattaforme implantari compatibili e cacciaviti

Slim Healing Abutment per	Piattaforme disponibili	Codifica a colori	Altezze disponibili del perno	Torque di serraggio	Cacciavite
Connessione conica (CC)	3.0	nessuno	6,5 mm 7,5 mm	15 Ncm	Unigrip™
	NP	O	6,5 mm 7,5 mm		
	RP	O	6,5 mm		
			7,5 mm		

Temporary Abutment Anatomical PEEK – Piattaforme implantari e cacciaviti compatibili

Temporary Abutment Anatomical PEEK per	Piattaforme disponibili	Codifica a colori	Dimensioni disponibili	Torque di serraggio	Cacciavite
Connessione conica (CC)	WP	nessuno	6x 7 mm 7x 8 mm	15 Ncm	Unigrip™

Temporary Coping Multi-unit e Temporary Snap Coping Multi-unit – Abutment compatibili e cacciaviti

Cilindro provvisorio	Connessione MUA/piattaforma	Codifica a colori	Torque di serraggio	Cacciavite
Temporary Snap Coping Multi-unit	CC/NP, RP, WP TCC/ NP, RP	nessuno	15 Ncm	Unigrip™
Temporary Coping Multi-unit	Trilobata/NP, RP, WP Esagonale esterna/ NP, RP			
Temporary Coping Multi-unit Bmk WP	Esagonale esterna/ WP			

IFU1094. Abutment di guarigione, viti di guarigione

Healing Abutment – Piattaforme implantari e cacciaviti compatibili

Abutment di guarigione per	Piattaforme disponibili	Codifica a colori	Cacciavite
Connessione conica (CC)	3.0	nessuno	Unigrip™
	NP	●	
	RP	●	
	WP	●	
Connessione conica trilobata (TCC)	NP	● (vite)	Omnigrip™ mini
	RP	● (vite)	
Trilobata	NP	●	Unigrip™
	RP	●	
	WP	●	
	6.0	●	
Esagonale esterna	NP	nessuno	Unigrip™
	RP	nessuno	
	WP	nessuno	

Healing Screw – Piattaforme implantari e cacciaviti compatibili

Trilobata	NP	●	Unigrip™
	RP	●	

Slim Healing Abutment – Piattaforme implantari e cacciaviti compatibili

Slim Healing Abutment per	Piattaforme disponibili	Codifica a colori	Cacciavite
Connessione conica (CC)	3.0	nessuno	Unigrip™
	NP	●	
	RP	●	

Healing Abutment Anatomical PEEK – Piattaforme implantari e cacciaviti compatibili

Healing Abutment Anatomical PEEK per	Piattaforme disponibili	Codifica a colori	Cacciavite
Connessione conica (CC)	WP	nessuno	Unigrip™

IFU1095. Impianto Zygoma RP

Compatibilità con impianti Zygoma

N. articolo	Nome prodotto	Vite di copertura	Implant Mount e relativa vite	Transfer per impronta e relativo perno guida	Abutment di guarigione	Abutment definitivi diritti e relative viti	Abutment definitivi angolati e relativa vite	Ponti su impianti e Implant Bar Overdenture e relative viti	Zygoma Handle, Connection to Handpiece Altro
28862	Zygoma Implant RP 30 mm	Zygoma Implant Cover Screw : 28989 Brånemark System Zygoma Implant Cover Screw : 32424	Zygoma Implant Mount Zygoma Fixture Mount Screw M2specx6,6 mm (il montaimpianto è preassemblato all'impianto)	Brånemark System® Zygoma Impression Coping Open Tray Ø 4 mm Guide Pin Zygoma 20 mm RP	Brånemark System® Zygoma Healing Abutment Ø 4x3 mm Brånemark System® Zygoma Healing Abutment Ø 4x5 mm	Zygoma Abutment Multi-unit RP 3 mm Zygoma Abutment Multi-unit RP 5 mm Brånemark System® Zygoma Multi-unit Abutment 3 mm Brånemark System® Zygoma Multi-unit Abutment 5 mm	Zygoma 17° Abutment Multi-unit RP 2 mm Zygoma 17° Abutment Multi-unit RP 3 mm Brånemark System® Zygoma 17° Multi-unit Abutment 2 mm Brånemark System® Zygoma 17° Multi-unit Abutment 3 mm Brånemark System® Zygoma Angled Multi-unit Abutment Screw	Nobel Procera Implant Bar Overdenture Titanium Procera Implant Bridge Ti livello dell'impianto NobelProcera® Zr Implant Bridge (livello dell'impianto) Brånemark System® Zygoma Abutment Screw	Zygoma Handle Connection to Handpiece Unigrip Screw Driver (alla vite di montaggio dell'impianto)
28863	Zygoma Implant RP 35 mm								
28864	Zygoma Implant RP 40 mm								
28865	Zygoma Implant RP 42,5 mm								
28866	Zygoma Implant RP 45 mm								
28867	Zygoma Implant RP 47,5 mm								
28868	Zygoma Implant RP 50 mm								
28869	Zygoma Implant RP 52,5 mm								

Compatibilità con accessori per strumenti o altri dispositivi

Codice articolo	Nome prodotto	Impianti	Tipo di dispositivo/Linea di terzo livello	Manipolo
28989	Zygoma Implant Cover Screw	Linea di impianti Zygoma RP	Zygoma Implant Cover Screw	Cover Screw Driver Brånemark System Hexagon
32424	Brånemark System® Zygoma Implant Cover Screw	Linea di impianti NobelZygoma 45°		
29162	Brånemark System® Zygoma Surgical Kit	Linea di impianti NobelZygoma 0°	Brånemark System Zygoma Surgical Kit	Zygoma Handle Zygoma Drill Guard Zygoma Drill Guard Short Zygoma Depth Indicator Straight Zygoma Depth Indicator Angled
32628	Bmk Syst Zygoma Twist Drill 2.9 mm		Brånemark System Zygoma Twist Drills	Interfaccia definita da ISO 1797
32629	Bmk Syst Zygoma Twist Drill 2.9 mm short			
32631	Bmk Syst Zygoma Twist Drill 3.5 mm			
32632	Bmk Syst Zygoma Twist Drill 3.5 mm short			
32630	Bmk Syst Zygoma Pilot Drill 3.5 mm		Frese pilota	Interfaccia definita da ISO 1797
32791	Bmk Syst Zygoma Pilot Drill 3.5 mm corta			
37786	Zygoma Handle		Driver per impianto manuale	N/D
37787	Zygoma Drill Guard		Protezione per la fresatura	N/D
37788	Zygoma Drill Guard Short			
37789	Zygoma Depth Indicator Straight		Indicatore di profondità	N/D
37790	Zygoma Depth Indicator Angled			
DIA 578-0	Brånemark System® Zygoma Round Bur		Fresa rotonda	Interfaccia definita da ISO 1797

Componenti del Brånemark System® Zygoma Surgical Kit

Nome prodotto	Strumenti inclusi
Brånemark System® Zygoma Surgical Kit	Zygoma Handle Zygoma Drill Guard Zygoma Drill Guard Short Zygoma Depth Indicator Straight Zygoma Depth Indicator Angled

IFU1096. Strumenti di rimozione dell'abutment

Abutment compatibili con Abutment Retrieval Instrument Titanium CC e Abutment Retrieval Instrument Zirconia CC

	Descrizione dell'abutment	Strumento di rimozione	Cacciavite
NP	Temporary Abutment Engaging CC NP	Abutment Retrieval Tool CC NP Titanium	Screwdriver Unigrip™
	Esthetic Abutment CC NP		
	Snappy™ Abutment CC NP		
	NobelProcera® Abutment Titanium NP		
RP/WP	Temporary Abutment Engaging CC RP/WP	Abutment Retrieval Instrument CC RP/WP Titanium	Screwdriver Unigrip™
	Esthetic Abutment CC RP/WP		
	Snappy™ Abutment CC RP/WP		
	NobelProcera® Abutment CC Titanium RP/WP		
NP	NobelProcera® Abutment Zirconia CC NP	Abutment Retrieval Instrument CC NP Zirconia	Pinze
	Adattatore per Zirconia Abutment CC NP (NobelProcera® ASC Abutment Zirconia NP, NobelProcera® FCZ Implant Crown NP)		
RP/WP	NobelProcera® Abutment Zirconia RP	Abutment Retrieval Instrument CC RP/WP Zirconia	Pinze
	Adattatore per Zirconia Abutment CC RP e WP (NobelProcera® ASC Abutment Zirconia RP/WP, NobelProcera® FCZ Implant Crown RP/WP)		

Abutment compatibili con Abutment Retrieval Tool Nobel Biocare N1™ TCC

	Descrizione dell'abutment	Strumento di rimozione	Cacciavite/Handle
NP	Healing Abutment Nobel Biocare N1™ TCC NP	Abutment Retrieval Tool Nobel Biocare N1™ TCC NP*	Handle for Machine Instruments/ Adattatore per Manual Torque Wrench
	Temporary Abutment Nobel Biocare N1™ TCC NP*		
	Universal Abutment Nobel Biocare N1™ TCC NP**		
	Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC NP		
	17° Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC NP		
	Nobel Biocare N1™ Base Xeal™ TCC Tri NP		
	Esthetic Abutment Nobel Biocare N1™ TCC NP		
	Titanium Abutment Blank Nobel Biocare N1™ NP		
RP	Healing Abutment Nobel Biocare N1™ TCC RP	Abutment Retrieval Tool Nobel Biocare N1™ TCC RP*	Handle for Machine Instruments/ Adattatore per Manual Torque Wrench
	Temporary Abutment Nobel Biocare N1™ TCC RP*		
	Universal Abutment Nobel Biocare N1™ TCC RP**		
	Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC RP		
	17° Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC RP		
	30° Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC RP		
	Nobel Biocare N1™ Base Xeal™ TCC Tri RP		
	Esthetic Abutment Nobel Biocare N1™ TCC RP		
Titanium Abutment Blank Nobel Biocare N1™ RP			

*La versione corta dell'Abutment Retrieval Tool Nobel Biocare N1™ TCC non è compatibile con l'abutment provvisorio Nobel Biocare N1™ TCC 3,0 mm.

IFU1097. Strumentazione per la rimozione dell'impianto

Compatibilità degli strumenti per la rimozione dell'impianto e dei collari per la rimozione dell'impianto

Strumento	Tipo di connessione dell'impianto	Piattaforma impiantare	Impianto compatibile
Implant Retrieval Instrument CC 3.0 31 mm	Connessione conica	3.0	NobelActive®
Implant Retrieval Instrument CC NP e External Hex WP 22 mm	Connessione conica	NP	NobelActive® NobelReplace® NobelParallel™
	Esagonale esterna	WP	NobelSpeedy® Groovy Brånemark System®
Implant Retrieval Instrument CC RP e Tri-Channel WP 22 mm	Connessione conica	RP	NobelActive® NobelReplace® NobelParallel™
	Interna trilobata	WP	Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered
Implant Retrieval Instrument CC WP 22 mm	Connessione conica	WP	NobelActive® NobelParallel™
Implant Retrieval Instrument External Hex & Tri-Channel NP/RP 22 mm	Esagonale esterna	NP	NobelSpeedy® Groovy Brånemark System®
		RP	NobelSpeedy® Groovy Brånemark System®
	Interna trilobata	NP	Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
			RP

Strumento	Tipo di connessione dell'impianto	Piattaforma implantare	Impianto compatibile
Implant Retrieval Instrument External Hex & Tri-Channel NP/RP 31 mm	Esagonale esterna	NP	NobelSpeedy® Groovy Brånemark System®
		RP	NobelSpeedy® Groovy Brånemark System®
	Interna trilobata	NP	Replace Select™ TC
			Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
		RP	Replace Select™ TC
			Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
Interna trilobata	6.0	Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered NobelSpeedy® Replace	
Implant Rescue Collar Tri-Channel Ø 3.5	Interna trilobata	NP	Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
Implant Retrieval Instrument CC 3.0 e TCC NP	Connessione conica triovale	NP	Nobel Biocare N1™ TCC TiUltra™ NP
	Connessione conica	3.0	NobelActive®
Implant Retrieval Instrument CC RP & Tri-Ch WP & TCC RP	Connessione conica triovale	RP	Nobel Biocare N1™ TCC TiUltra™ RP
		RP	NobelActive® NobelReplace® CC NobelParallel™ CC
	Interna trilobata	WP	Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered
Implant Rescue Collar Tri-Channel Ø 4.3	Interna trilobata	RP	Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS

Compatibilità frese Trepine

Strumento	Diametro dell'impianto compatibile
Trepine Drill 3.2/4.0 mm	3,0 mm
Trepine Drill 3.8/4.6 mm	3,3 mm/3,5 mm/3,75 mm
Trepine Drill 4.4/5.2 mm	4,0 mm/4,3 mm
Trepine Drill 5.2/6.2 mm	5,0 mm
Trepine Drill 5.6/6.6 mm	5,5 mm
Trepine Drill 6.2/7.0 mm	6,0 mm

IFU1098. Manual Torque Wrench Surgical e Prosthetic

Chiave	Adattatore per chiave	Strumenti
NobelActive® Manual Torque Wrench Surgical	NOBELREPLACE® Manual Torque Wrench Adapter Surgical	Implant Driver CC 3.0 28 mm (IFU1090)
		Implant Driver CC 3.0 per Slim Abutment Implant Driver CC NP (IFU1090) Implant Driver CC NP per Slim Abutment (IFU1090) Implant Driver CC RP (IFU1090)
NobelReplace® Manual Torque Wrench Surgical	NOBELREPLACE® Manual Torque Wrench Adapter Surgical	Implant Driver CC RP per Slim Abutment (IFU1090)
		Implant Driver CC WP (IFU1090) Strumenti per la rimozione dell'impianto (IFU1097) Abutment Screw Retrieval Instrument (IFU1043)
Brånemark System® Manual Torque Wrench Surgical	Brånemark System® Manual Torque Wrench Surgical	Implant Driver Brånemark Syst NP (IFU1090)
		Implant Driver Brånemark Syst RP (IFU1090) Implant Driver Brånemark Syst WP (IFU1090)
Manual Torque Wrench Surgical Nobel Biocare N1™	NobelReplace® Manual Torque Wrench Adapter Surgical	Implant Driver Nobel Biocare N1™ TCC NP (IFU1087)
		Implant Driver Nobel Biocare N1™ TCC RP (IFU1087) Strumenti per la rimozione dell'impianto (IFU1097) Abutment Screw Retrieval Instrument (IFU1043)
Manual Torque Wrench Prosthetic Nobel Biocare N1™	Manual Torque Wrench Adapter Prosthetic	Screwdriver Machine Unigrip (IFU1085)
		Screwdriver Machine Multi-Unit (IFU1085) Omnigrip™ Screwdriver Machine (IFU1085) On1™ Base Screwdriver Machine (IFU1074) Screwdriver Machine Multi-unit Brånemark System (IFU1085) Screwdriver Machine Ball Abutment (IFU1085)
Manual Torque Wrench Prosthetic Nobel Biocare N1™	Manual Torque Wrench Adapter Prosthetic	Screwdriver Machine Omnigrip™ Mini (IFU1085)
		Screwdriver Machine Multi-Unit (IFU1085)

IFU1099. Sistema Trefoil™

Il sistema Trefoil™ deve essere utilizzato esclusivamente con strumenti e/o componenti e/o componenti protesici Nobel Biocare compatibili. L'utilizzo di strumenti e/o componenti e/o componenti protesici non destinati all'uso in combinazione con il sistema Trefoil™ può provocare problemi meccanici degli strumenti, danni ai tessuti oppure risultati estetici insoddisfacenti.

IFU1100. Parti di ricambio Nobel Biocare

Gamma di ricambi per il Brånemark System®

Abutment originale	Vite sostitutiva	Torque di serraggio	Cacciavite sostitutivo
Standard Abutment RP o EsthetiCone Abutment	Prosthetic Screw Internal Hexagon	10 Ncm	Screwdriver Hexagon 27 mm Machine Screwdriver Hex Long
	Prosthetic Screw Slot		Screwdriver Medium 37 mm Screwdriver Slot Short 27 mm
	Prosthetic Screw Conical		Machine Screwdriver Slot Short Machine Screwdriver Slot Long
Brånemark 3.0 NP Abutment per 3.0 Brånemark Implant	Converter Screw Titanium Unigrip™ fit Ø 3.0	15 Ncm	Unigrip™ Screwdriver*

* Il dispositivo fa parte della gamma principale di Nobel Biocare.

Per ulteriori informazioni sullo Screwdriver Unigrip™, fare riferimento alle Istruzioni per l'uso (IFU) di Nobel Biocare IFU1085. Le presenti Istruzioni per l'uso sono disponibili per il download all'indirizzo ifu.nobelbiocare.com.

Gamma di ricambi per il Brånemark System® Novum

Impianto originale	Vite sostitutiva	Torque di serraggio	Cacciavite	Transfer per impronta sostitutivo	Replica dell'impianto sostitutivo
Brånemark System® Novum	Lower bar screw Unigrip™ Novum Prosthetic screw Unigrip™ Novum	35 Ncm	Unigrip™ Screwdriver*	Impression Coping to Fixture Novum	Replica Fixture Novum

* Il dispositivo fa parte della gamma principale di Nobel Biocare.

Per ulteriori informazioni sullo Screwdriver Unigrip™, fare riferimento alle Istruzioni per l'uso (IFU) di Nobel Biocare IFU1085. Le presenti Istruzioni per l'uso sono disponibili per il download all'indirizzo ifu.nobelbiocare.com.

Gamma di ricambi per NobelPerfect® System

Impianto originale	Abutment di guarigione sostitutivo	Abutment definitivo sostitutivo	Torque di serraggio dell'abutment definitivo	Cacciavite	Transfer per impronta sostitutivo	Replica dell'impianto sostitutivo
NobelPerfect® NP, RP, WP	Healing Abutment NobelPerfect®	Abutment NobelPerfect® NP, RP, WP	35 Ncm	Unigrip™ Screwdriver*	Implant Level Impression Coping NobelPerfect® NP, RP, WP	Implant Replica NobelPerfect® NP, RP, WP

* Il dispositivo fa parte della gamma principale di Nobel Biocare.

Per ulteriori informazioni sullo Screwdriver Unigrip™, fare riferimento alle Istruzioni per l'uso (IFU) di Nobel Biocare IFU1085. Le presenti Istruzioni per l'uso sono disponibili per il download all'indirizzo ifu.nobelbiocare.com.

Gamma di ricambi per Steri-Oss™ e Replace External Hex

Impianto originale	Abutment di guarigione sostitutivo	Abutment definitivo sostitutivo	Vite	Torque di serraggio	Cacciavite	Transfer per impronta sostitutivo	Replica dell'impianto sostitutivo
Steri-Oss™ e Replace External Hex	Abutment di guarigione	Direct Abutment Engaging Gold/Plastic	Abutment Screw TorqTite	35 Ncm	Screwdriver Hex 0.050" (lunghezza 0,75" e 1,25")	Transfer Assembly Hex Open Tray	Implant Analog
	Replace External Hex	Direct Abutment Non-Engaging Gold/Plastic					
Replace External Hex	Direct Abutment Engaging Gold/Plastic 3.5 RPL e 4.3 RPL Direct Abutment Non-Engaging Gold/Plastic 3.5 RPL e 4.3 RPL						

Abutment originale	Anello di fermo sostitutivo	O-ring sostitutivo	Replica dell'impianto sostitutivo
O-Ring Abutment	Retainer Ring	O-Ring Clinical White	O-Ring Abutment Analog with Spacer

Gamma di ricambi per Steri-Oss™ Non-Hex

Impianto originale	Abutment definitivo sostitutivo	Torque di serraggio	Cacciavite sostitutivo	Transfer per impronta sostitutivo	Replica dell'impianto sostitutivo
Steri-Oss™ Non-Hex	Coronal Screw Set 3.25 e 3.8 Non-Hex	35 Ncm	Screwdriver Hex 0.050" (lunghezza 1,75" e 1,25")	Thread Timed Transfer Pin 3.25 Non-Hex	Implant Analog Non-Hex

Gamma di ricambi per abutment con attacco a pallina

Abutment originale	Cacciaviti sostitutivi
Ball Abutment	Screwdriver Machine Ball Abutment Screwdriver Manual Ball Abutment

IFU1101. Mascherine radiografiche

Le mascherine radiografiche non possono essere collegate fisicamente ad alcun impianto.

IFU1102. Blank per abutment in titanio Nobel Biocare N1™ TCC

Blank per abutment in titanio	Vite clinica	Componenti di laboratorio	Cacciavite	Torque di serraggio
Titanium Abutment Blank Nobel Biocare N1™ TCC NP Ø 10 mm	Clinical Screw Nobel Biocare N1™ TCC NP	Lab Screw Nobel Biocare N1™ TCC NP	Omnigrip™ Mini	20 Ncm
		Implant Replica Nobel Biocare N1™ TCC NP IOS Implant Replica Nobel Biocare N1™ TCC NP		
Titanium Abutment Blank Nobel Biocare N1™ TCC RP Ø 10 mm	Clinical Screw Nobel Biocare N1™ TCC RP	Lab Screw Nobel Biocare N1™ TCC RP	Omnigrip™ Mini	20 Ncm
		Implant Replica Nobel Biocare N1™ TCC RP IOS Implant Replica Nobel Biocare N1™ TCC RP		

IFU2001. Mascherine chirurgiche NobelGuide® e Guided Anchor Pin

Per confermare la compatibilità dei prodotti destinati all'uso insieme a questi dispositivi, controllare il codice colore, le dimensioni, le lunghezze, il tipo di connessione e/o eventuali marchi diretti, come applicabili sui prodotti o sulla relativa etichetta.

IFU2009. Guided Pilot Drill Sleeve, Guided Sleeve e Guided Anchor Pin Sleeve

Per confermare la compatibilità dei prodotti destinati all'uso insieme ai Guided Pilot Drill Sleeve, ai Guided Sleeve e ai Guided Anchor Pin Sleeve, controllare il codice colore, le dimensioni, le lunghezze, il tipo di connessione e/o eventuali marchi diretti, come applicabili sui prodotti o sulla relativa etichetta.

IFU2011. Strumentazione per la chirurgia guidata Nobel Biocare

Compatibilità della strumentazione per la chirurgia guidata

Nome prodotto	Impianto	Manicotto	Cacciavite	Altro
Guided Drill Guide 6.0/WP Ø 6 per Ø 5 mm	N/D	Guided Sleeve 6.0/WP	N/D	Handle for Guided Drill Guide
Guided Drill Guide 6.0/WP per Ø 2,8 mm				
Guided Drill Guide 6.0/WP per Ø 2 mm				
Guided Drill Guide 6.0/WP per Ø 3,8 mm				
Guided Drill Guide 6.0/WP per Ø 3 mm				
Guided Drill Guide 6.0/WP per Ø 4,2 mm				
Guided Drill Guide NP per Ø 2,8 mm		Guided Sleeve NP		
Guided Drill Guide NP per Ø 2 mm				
Guided Drill Guide NP per Ø 3,2 mm				
Guided Drill Guide NP per Ø 3 mm				
Guided Drill Guide RP per Ø 3,2 mm		Guided Sleeve RP		
Guided Drill Guide RP per Ø 2,8 mm				
Guided Drill Guide RP per Ø 2 mm				
Guided Drill Guide RP per Ø 3,4 mm				
Guided Drill Guide RP per Ø 3,6 mm				
Guided Drill Guide RP per Ø 3 mm				
Guided Drill Guide RP per Ø 4,2 mm				
Guided Drill Guide Tapered RP per NP				
Guided Drill Guide Tapered 6.0/WP per NP		Guided Sleeve 6.0/WP		
Guided Drill Guide Tapered 6.0/WP per RP				
Guided Drill Guide WP/6.0 per Ø 3,6 mm				
Guided Drill Guide WP/6.0 per Ø 4,6 mm				
Guided Surgery Implant Mount NobelActive® NP	NobelActive®/TiUltra™ NP	Guided Sleeve NP	Surgical Driver	Manual Torque Wrench Adapter Surgical Connection to Handpiece
Guided Surgery Implant Mount NobelActive® RP 4.3	NobelActive®/TiUltra™ RP 4.3	Guided Sleeve RP	Screwdriver Manual/Machine Unigrip™	
Guided Surgery Implant Mount NobelActive® RP 5.0	NobelActive®/TiUltra™ RP 5.0	Guided Sleeve 6.0/WP		
Guided Surgery Implant Mount NobelActive® WP 5.5	NobelActive®/TiUltra™ WP 5.5			

Nome prodotto	Impianto	Manicotto	Cacciavite	Altro
Guided Implant Mount Bmk Syst NP	Brånemark System® NP	Guided Sleeve NP	Surgical Driver	Brånemark System® Manual Torque Wrench Adapter Surgical Connection to handpiece
Guided Implant Mount Bmk Syst RP	Brånemark System® RP	Guided Sleeve RP	Screwdriver Manual/ Machine Unigrip™	
Guided Implant Mount Bmk Syst WP	Brånemark System® WP	Guided Sleeve 6.0/ WP		
Guided Implant Mount NobRpl NP	NobelReplace® NP	Guided Sleeve NP	Surgical Driver	NobelReplace® Manual Torque Wrench Adapter Surgical Connection to handpiece
Guided Implant Mount NobRpl RP	NobelReplace® RP	Guided Sleeve RP	Screwdriver Manual/ Machine Unigrip™	
Guided Implant Mount NobRpl WP	NobelReplace® WP	Guided Sleeve 6.0/ WP	Guided Sleeve RP	
Guided Implant Mount NobRpl 6.0	NobelReplace® 6.0	Guided Sleeve 6.0/ WP	Guided Sleeve 6.0/ WP	
Guided Implant Mount NobelReplace® Conical Connection NP 3.5	NobelReplace® CC NP	Guided Sleeve NP	Surgical Driver	NobelReplace® Manual Torque Wrench Adapter Surgical Connection to handpiece
Guided Implant Mount NobelReplace® Conical Connection RP 4.3	NobelReplace® CC RP	Guided Sleeve RP	Screwdriver Manual/ Machine Unigrip™	
Guided Implant Mount NobelReplace® Conical Connection RP 5.0	NobelReplace® CC RP 5.0	Guided Sleeve 6.0/ WP		
Guided Implant Mount NobelParallel™ CC NP	NobelParallel™ CC NP	Guided Sleeve NP	Surgical Driver	NobelReplace® Manual Torque Wrench Adapter Surgical Connection to handpiece
Guided Implant Mount NobelParallel™ CC RP 4.3	NobelParallel™ CC RP	Guided Sleeve RP	Screwdriver Manual/ Machine Unigrip™	
Guided Implant Mount NobelParallel™ CC RP 5.0	NobelParallel™ CC RP 5.0	Guided Sleeve 6.0/ WP		
Guided Implant Mount NobelParallel™ CC WP 5.5	NobelParallel™ CC WP	Guided Sleeve 6.0/ WP		

Nome prodotto	Impianto	Manicotto	Cacciavite	Altro
Guided Template Abutm w Screw NobelActive® NP	NobelActive®/ NobelActive® TiUltra™ NP	Guided Sleeve NP	Screwdriver Manual/ Machine Unigrip™	N/D
Guided Template Abutm w Screw NobelActive® RP 4.3	NobelActive®/ NobelActive® TiUltra™ RP 4.3	Guided Sleeve RP		
Guided Template Abutm w Screw NobelActive® RP 5.0	NobelActive®/ NobelActive® TiUltra™ RP 5.0	Guided Sleeve 6.0/ WP		
Guided Template Abutm w Screw NobRpl 6.0	NobelReplace® CC/ NobelReplace® CC TiUltra™ 6.0 e Replace Select™ Tapered TiUnite® 6.0 implants			
Guided Template Abutm w Screw NobRpl NP	NobelReplace® CC/ NobelReplace® CC TiUltra™ NP e Replace Select™ Tapered TiUnite® NP implants	Guided Sleeve NP		
Guided Template Abutm w Screw NobRpl RP	NobelReplace® CC/ NobelReplace® CC TiUltra™ RP e Replace Select™ Tapered TiUnite® RP implants	Guided Sleeve RP		
Guided Template Abutm w Screw NobRpl WP	NobelReplace® CC/ NobelReplace® CC TiUltra™ WP e Replace Select™ Tapered TiUnite® WP implants	Guided Sleeve 6.0/ WP		
Guided Template Abutment CC NP	NobelActive®/ NobelActive® TiUltra™ NP, NobelParallel™ CC/ NobelParallel™ CC TiUltra™ NP, NobelReplace® CC/ NobelReplace® CC TiUltra™, NP NobelReplace® CC PMC NP implants	Guided Sleeve NP		
Guided Template Abutment CC NP	NobelReplace® CC/ NobelReplace® CC TiUltra™ & CC PMC NP implants			
Guided Template Abutment CC RP 4.3	NobelReplace® CC/ NobelReplace® CC TiUltra™ & CC PMC RP 4.3 implants	Guided Sleeve RP		
Guided Template Abutment CC RP 5.0	NobelReplace® CC/ NobelReplace® CC TiUltra™ & CC PMC RP 5.0 implants	Guided Sleeve 6.0/ WP		
Guided Template Abutment CC WP 5.5	NobelReplace® CC/ NobelReplace® CC TiUltra™ & CC PMC WP 5.5 implants			
Guided Template Abutment with Screw Brånemark System® NP	Brånemark System® MK III NP and NobelSpeedy® Groovy NP implants	Guided Sleeve NP		
Guided Template Abutment con Screw Brånemark System® RP	Brånemark System® MK III RP and NobelSpeedy® Groovy RP implants	Guided Sleeve RP		
Guided Template Abutment with Screw Brånemark System® WP	Brånemark System® MK III WP and NobelSpeedy® Groovy WP implants	Guided Sleeve 6.0/ WP		
Guided Template Abutment with Screw NobelActive® WP 5.5	NobelActive®/ NobelActive® TiUltra™ WP 5.5			
Handle for Guided Drill Guide	N/D	N/D	N/D	Guided Drill Guide

Compatibilità degli strumenti rotanti per la chirurgia guidata

Nome prodotto	Connessioni al manipo
Guided Start Drill/Counterb Bmk Syst NP	EN ISO 1797
Guided Start Drill/Counterbore NobRpl NP	
Guided Start Drill/Counterb Bmk Syst RP	
Guided Start Drill/Counterbore NobRpl RP	
Guided Start Drill/Counterb BmkSyst WP Ø 5	
Guided Start Drill/Counterbore NobRpl WP	
Guided Start Drill/Counterb BmkSyst WP Ø 6	
Guided Start Drill/Counterb NobRpl 6.0	
Guided Twist Drill 2x(10+)7-18 mm	
Guided Twist Drill 2.8x(10+)7-18 mm	
Guided Twist Drill 3x(10+)7-18 mm	
Guided Twist Drill 3.2x(10+)7-18 mm	
Guided Twist Drill 3.4x(10+)7-18 mm	
Guided Twist Drill 3.8x(10+)7-18 mm	
Guided Twist Drill 4.2x(10+)7-18 mm	
Guided Twist Drill 5x(10+)7-18 mm	
Guided Dense Bone Drill Taper NP 3.5x13 mm	
Guided Dense Bone Drill Taper NP 3.5x16 mm	
Guided Dense Bone Drill Taper RP 4.3x13 mm	
Guided Dense Bone Drill Taper RP 4.3x16 mm	
Guided Dense Bone Drill Taper WP 5x13 mm	
Guided Dense Bone Drill Taper WP 5x16 mm	
Guided Dense Bone Drill Taper 6.0 6x13 mm	
Guided Dense Bone Drill Taper 6.0 6x16 mm	
Guided Screw Tap NP 10-13 mm	
Guided Screw Tap RP Ø 3.75 7-13 mm	
Guided Screw Tap Tapered RP	
Guided Screw Tap WP Ø 5 7-13 mm	
Guided Screw Tap Tapered WP	
Guided Screw Tap 6.0/WP Ø 6 7-13 mm	
Guided Screw Tap Tapered 6.0	
Guided StartDrill/Countb former MkIII RP	
Guided Screw Tap RP Ø 4 7-13 mm	
Guided Twist Drill 3.2x(10+)7-13 mm	
Guided Twist Drill 3.4x(10+)7-13 mm	
Guided Twist Drill 3.8x(10+)7-13 mm	
Guided Twist Drill 4.2x(10+)7-13 mm	
Guided Twist Drill 5x(10+)7-13 mm	
Guided Twist Step Drill Ø 2.4/2.8 (10+) 7-13 mm	
Guided Twist Step Drill Ø 2.8/3.2 (10+) 7-13 mm	
Guided Twist Step Drill Ø 3.2/3.6 (10+) 7-13 mm	
Guided Twist Step Drill Ø 3.8/4.2 (10+) 7-13 mm	
Guided Twist Step Drill Ø 4.2/4.6 (10+) 7-13 mm	
Guided Twist Step Drill Ø 2.4/2.8 (10+) 7-18 mm	
Guided Twist Step Drill Ø 2.8/3.2 (10+) 7-18 mm	
Guided Twist Step Drill Ø 3.2/3.6 (10+) 7-18 mm	
Guided Twist Step Drill Ø 3.8/4.2 (10+) 7-18 mm	
Guided Screw Tap NobelActive® NP 8.5-10 mm	
Guided Screw Tap NobelActive® RP 4.3 8.5-10 mm	
Guided Screw Tap NobelActive® RP 5.0 8.5-10 mm	

Guided Twist Drill Tapered 2 x (10+) 8-16 mm
Guided Start Drill
Guided Counterbore NobelReplace® 3.5
Guided Counterbore NobelReplace® 4.3
Guided Counterbore NobelReplace® 5.0
Guided Counterbore NobelReplace® 6.0
Guided Screw Tap Tapered NP
Guided Pilot Twist Drill 1.5x(10+)10-15 mm
Guided Twist Step Drill 4.2/5.0 (10+) 7-13 mm
Guided Twist Step Drill 4.2/5.0 (10+) 7-18 mm
Guided Screw Tap NobelActive® WP 5.5 7-8.5 mm
Guided Screw Tap NobelActive® WP 5.5 10-15 mm
Guided Twist Step Drill Ø 4.2/4.6x(10+)7-18 mm
Guided Screw Tap NobelParallel™ CC 3.75 7-10 mm
Guided Screw Tap NobelParallel™ CC 3.75 11.5-13 mm
Guided Screw Tap NobelParallel™ CC 3.75 15-18 mm
Guided Screw Tap NobelParallel™ CC 4.3 7-10 mm
Guided Screw Tap NobelParallel™ CC 4.3 11.5-13 mm
Guided Screw Tap NobelParallel™ CC 4.3 15-18 mm
Guided Screw Tap NobelParallel™ CC 5.0 7-10 mm
Guided Screw Tap NobelParallel™ CC 5.0 11.5-13 mm
Guided Screw Tap NobelParallel™ CC 5.0 15-18 mm
Guided Screw Tap NobelParallel™ CC 5.5 7-10 mm
Guided Screw Tap NobelParallel™ CC 5.5 11.5-13 mm
Guided Screw Tap NobelParallel™ CC 5.5 11.5-15 mm
Guided Tissue Punch NP-sleeve (3.75)
Guided Tissue Punch WP-sleeve (5.5)
Guided Counterbore NobelParallel™ CC 3.75
Guided Counterbore NobelParallel™ CC 4.3
Guided Counterbore NobelParallel™ CC 5.0
Guided Counterbore NobelParallel™ CC 5.5
Guided Dense Bone Screw Tap NobelActive® NP 8.5-18 mm
Guided Dense Bone Screw Tap NobelActive® RP 4.3 8.5-18 mm
Guided Dense Bone Screw Tap NobelActive® RP 5.0 8.5-18 mm
Guided Dense Bone Screw Tap NobelActive® WP 5.5 7-8.5 mm
Guided Dense Bone Screw Tap NobelActive® WP 5.5 10-15 mm
Guided Drill Tapered NP
Guided Drill Tapered RP
Guided Drill Tapered WP
Guided Drill Tapered 6.0

I seguenti componenti sono utilizzati nelle procedure chirurgiche guidate, ma sono utilizzati per altre applicazioni e sono quindi descritti in istruzioni per l'uso separate. Per ulteriori informazioni su questi componenti, consulta le istruzioni per l'uso di riferimento.

- L'Unigrip™ Screwdriver viene utilizzato per stringere e allentare manualmente le viti con interfaccia Unigrip™, utilizzate per fissare le protesi dentali sugli impianti Nobel Biocare. Per ulteriori informazioni sullo Screwdriver Unigrip™, fare riferimento al documento Nobel Biocare IFU1085.
- I Guided Anchor Pin sono sottili strumenti di acciaio inossidabile posizionati pressoché orizzontalmente nell'osso mascellare per fissare la mascherina nella posizione definita durante l'intervento chirurgico. Per ulteriori informazioni sui Guided Anchor Pin fare riferimento al documento Nobel Biocare IFU2001.

- Il Manual Torque Wrench Surgical è utilizzato per inserire e serrare gli impianti Nobel Biocare come alternativa al serraggio meccanico. Per ulteriori informazioni sul Manual Torque Wrench Surgical, fare riferimento al documento Nobel Biocare IFU1098.
- Il Manual Torque Wrench Prosthetic è utilizzato per l'inserimento e il serraggio degli abutment e delle viti di abutment Nobel Biocare come un'alternativa al serraggio meccanico. Per ulteriori informazioni sul Manual Torque Wrench Prosthetic, fare riferimento al documento Nobel Biocare IFU1098.
- Il Torque Wrench Prosthetic Adapter è utilizzato per collegare lo Screwdriver Machine Unigrip™ e l'Omnigrip™ Screwdriver al Manual Torque Wrench Prosthetic. Per ulteriori informazioni sul Torque Wrench Prosthetic Adapter, fare riferimento al documento Nobel Biocare IFU1098.
- Il Connection to Handpiece viene utilizzato per collegare l'insieme montaimpianti/impianto a un manipolo. Per ulteriori informazioni sul Connection to Handpiece, fare riferimento al documento Nobel Biocare IFU1090.

IFU3001. NobelProcera® Implant Bar Overdenture

Linea di impianti compatibili	Dimensioni della piattaforma disponibili
NobelActive®	NP, RP, WP
NobelActive® TiUltra™	NP, RP, WP
NobelParallel™ Conical Connection	NP, RP, WP
NobelParallel™ Conical Connection TiUltra™	NP, RP, WP
NobelReplace® Conical Connection	NP, RP
NobelReplace® Conical Connection PMC	NP, RP
NobelReplace® Conical Connection TiUltra™	NP, RP
ReplaceSelect™ TC	NP, RP
Brånemark System® Mk III TiU	RP
NobelSpeedy®	NP/RP/WP
NobelZygoma	RP
Impianto Zygoma	RP

IFU3002. NobelProcera® Implant Bridge Titanium e Zirconia

Linee di impianti compatibili con il NobelProcera® Implant bridge Titanium e Zirconia

Linea di impianti compatibili	Dimensioni della piattaforma disponibili
NobelActive®	NP, RP, WP
NobelActive® TiUltra™	NP, RP, WP
NobelParallel™ Conical Connection	NP, RP, WP
NobelParallel™ Conical Connection TiUltra™	NP, RP, WP
NobelReplace® Conical Connection	NP, RP
NobelReplace® Conical Connection PMC	NP, RP
NobelReplace® Conical Connection TiUltra™	NP, RP
ReplaceSelect® TC	NP, RP
Brånemark System® Mk III	RP
Brånemark System® Mk III TiU	RP
NobelSpeedy® Groovy	NP/RP/WP
NobelSpeedy® Shorty	NP/RP/WP
NobelZygoma	RP
Impianto Zygoma	RP

Ulteriori articoli compatibili con il NobelProcera® Implant bridge Titanium e Zirconia

Linea di prodotti	
Descrizione dell'articolo	NobelProcera® Implant Bridge Titanium e Zirconia
Implant Replica e Abutment Replica Multi-unit	Implant Replica NobRpl; Implant Replica Brånemark System®; Implant Replica CC; NP IOS Model Implant Replica CC; Multi-unit Abutment Plus Replica; Abutment Replica Multi-unit Bmk Syst
Viti da laboratorio	Lab Screw Multi-unit; Lab Screw CC; Lab Screw Ext Hex; Lab Screw Impl Lev NobRpl; Lab Screw Multi-unit Bmk Syst; Lab Screw Implant Level Bmk Syst; Lab Screw Implant Level NobRpl
Analoghi di protezione	Protection Analog Bmk Syst; Protection Analog NobRpl; Protection Analog Multi-unit; Protection Analog M-u Bmk Syst; Protection Analog/Drill Guide CC

IFU3008. NobelProcera® Angulated Screw Channel Abutment Zirconia per connessione interna conica Nobel Biocare

Linee di impianti compatibili

Linea di impianti compatibili	Dimensioni della piattaforma disponibili
NobelActive®	NP, RP, WP
NobelReplace® Conical Connection	NP, RP
NobelReplace® Conical Connection PMC	NP, RP
NobelParallel™ Conical Connection	NP, RP, WP
NobelActive® TiUltra™	NP, RP, WP
NobelParallel™ Conical Connection TiUltra™	NP, RP, WP
NobelReplace® Conical Connection TiUltra™	NP, RP

Altri articoli compatibili

Linea di prodotti	
Descrizione dell'articolo	NobelProcera® ASC Abutment Zirconia
Repliche dell'impianto	Implant Replica Conical Connection
Viti da laboratorio	Omnigrip™ Lab Screw CC
Cacciavite	Omnigrip™ Screwdriver
Analoghi di protezione	Protection Analogs Conical Connection
Strumenti di rimozione dell'abutment	Abutment Retrieval Instruments Zirconia CC

IFU3009. NobelProcera® Full Contour Zirconia (FCZ) Implant Crown per connessione conica interna Nobel Biocare

Linee di impianti compatibili

Linea di impianti compatibili	Dimensioni della piattaforma disponibili
NobelActive®	NP, RP, WP
NobelReplace® Conical Connection	NP, RP
NobelReplace® Conical Connection PMC	NP, RP
NobelParallel™ Conical Connection	NP, RP, WP
NobelActive® TiUltra™	NP, RP, WP
NobelParallel™ Conical Connection TiUltra™	NP, RP, WP
NobelReplace® Conical Connection TiUltra™	NP, RP

Altri articoli compatibili

	Linea di prodotti
Descrizione dell'articolo	NobelProcera® FCZ Implant Crown
Repliche dell'impianto	Implant Replica Conical Connection
Viti da laboratorio	Omnigrip™ Lab Screw CC
Cacciavite	Omnigrip™ Screwdriver
Analoghi di protezione	Protection Analogs Conical Connection
Strumenti di rimozione dell'abutment	Abutment Retrieval Instruments Zirconia CC

IFU3010. NobelProcera® Abutment Titanium e Zirconia

Compatibilità NobelProcera®/Procera® Abutment Titanium

Abutment in titanio - con Unigrip™

Connessione	Piattaforma	Vite clinica	Vite da laboratorio	Cacciavite	Torque
Connessione conica	3.0	Clinical Screw CC 3.0	Lab Screw Implant Level CC 3.0	Unigrip™	15 Ncm
	NP	Clinical Screw CC NP	Lab Screw CC NP		35 Ncm
	RP	Clinical Screw CC RP/WP	Lab Screw CC RP/WP		
	WP				
Trilobata	NP	Abutment Screw NobelReplace® NP	Lab Screw Implant Level NobRpl NP		
	RP	Abutment Screw NobelReplace® RP/WP/6.0	Lab Screw Implant Level NobRpl RP/WP/6.0		
	WP				
	6.0				
Esagonale esterna	NP	Abutment Screw Bmk Syst NP	Lab Screw CC NP		
	RP	Abutment Screw Bmk Syst RP	Lab Screw Ext Hex RP		
	WP	Abutment Screw Bmk Syst WP	Lab Screw Implant Level Bmk Syst WP		

Compatibilità NobelProcera®/Procera® Abutment Zirconia

Abutment in zirconio - con Unigrip™

Torque	Torque	Torque	Torque	Torque	Torque
Connessione conica	NP	Clinical Screw CC NP	Lab Screw CC NP	Unigrip™	35 Ncm
	RP	Clinical Screw CC RP/WP	Lab Screw CC RP/WP		
Trilobata	NP	Screw Ceramic Abutment NobRpl NP	Lab Screw Implant Level NobRpl NP		
	RP	Screw Ceramic Abutment NobRpl RP/WP/6.0	Lab Screw Implant Level NobRpl RP/WP/6.0		
	WP				
	6.0				
Esagonale esterna	NP	Screw Ceramic Abutment Bmk Syst NP	Lab Screw CC NP		
	RP	Screw Ceramic Abutment Bmk Syst RP	Lab Screw CC RP/WP		
	WP	Screw Ceramic Abutment Bmk Syst WP	Lab Screw Implant Level Bmk Syst WP		

Compatibilità NobelProcera® Abutment ASC Titanium

Abutment ASC in titanio - con Unigrip™

Connessione	Piattaforma	Vite clinica	Vite da laboratorio	Cacciavite	35 Ncm
Connessione conica	NP	Omnigrip™ Clinical Screw Titanium CC NP	Omnigrip™ Laboratory Screw Titanium CC NP	Omnigrip™	
	RP	Omnigrip™ Clinical Screw Titanium CC RPWP	Omnigrip™ Lab Screw Titanium CC RP/WP		
	WP				
Trilobata	NP	Omnigrip™ Clinical Screw Ti Tri-Channel NP	Omnigrip™ Lab Screw Ti Tri-Channel NP		
	RP	Omnigrip™ Clin Screw Ti Tri-Chn RP/WP/6.0	Omnigrip™ Lab Screw Ti Tri-Chn RP/WP/6.0		
	WP				
	6.0				

IFU3012. NobelProcera® Zirconia Crown

NobelProcera® Zirconia Crown è un prodotto personalizzato indipendente che viene cementato su un dente naturale preparato o su un abutment. L' idoneità del materiale utilizzato è responsabilità del medico curante.

IFU3014. NobelProcera® Zirconia Bridge

NobelProcera® Zirconia Bridge è un prodotto personalizzato indipendente che viene cementato su denti naturali preparati o su abutment. L' idoneità del materiale utilizzato è responsabilità del medico curante.

IFU3018. Ponte implantare in zirconia NobelProcera®

	Tipo di connessione											
	Esagonale esterna			Interna trilobata			CC			MUA		
NobelProcera Implant Bridge Zirconia	NP	RP	WP	NP	RP	WP	6.0	NP	RP	WP	NP/RP	WP
Adattatore clinico	N/D							Metal Adapter Implant Bridge Clinical CC			N/D	
Adattatore di laboratorio	N/D							Metal Adapter Implant Bridge Lab CC			N/D	
Vite clinica	Screw Ceramic Abutment Brånemark System®							Omnigrip™ Clinical Screw CC			Prosthetic Screw Multi-unit Abutment Omnigrip™ Mini	
Vite da laboratorio	Lab Screw Implant Level External Hex		N/D (*)				Omnigrip™ Lab Screw CC Lab Screw Implant Level Conical Connection			Lab Screw Multi-unit Abutment Omnigrip™ Mini		
Replica dell'impianto/MUA	Implant Replica Brånemark System®			Implant Replica NobelReplace®			Implant Replica Conical Connection			Multi-unit Abutment Plus Replica		Multi-unit Abutment Plus Replica
	Elos Accurate Analog for Printed Model External Hex			Elos Accurate Analog for Printed Model Tri-Channel			IOS Model Implant Replica CC			Elos Accurate Analog for Printed Model Multi-unit	Abutment Replica Multi-unit Bmk Syst Elos Accurate Analog for Printed Model Multi-unit	
Analoghi di protezione	Protection Analog Bmk Syst			Protection Analog NobelReplace®			Protection Analog/Drill Guide CC			Protection Analog Multi-unit	Protection Analog Multi-unit Protection Analog M-u Bmk Syst	
MUA	Multi-unit Abutment Bmk Syst 17° Multi-unit Abutment Bmk Syst 30° Multi-unit Abutment Bmk Syst Zygoma Abutment Brånemark System® Zygoma Zygoma 17° Brånemark System® Zygoma 17° 45° Multi-unit Abutment Ext Hex 60° Multi-unit Abutment Ext Hex			Multi-unit Abutment NobRpl 17° Multi-unit Abutment NobRpl 30° Multi-unit Abutment NobRpl			Multi-unit Abutment Plus Conical Connection 17° Multi-unit Abutment Plus Conical Connection 30° Multi-unit Abutment Plus Conical Connection Multi-unit Abutment Xeal™ Conical Connection 17° Multi-unit Abutment Xeal™ Conical Connection 30° Multi-unit Abutment Xeal™ Conical Connection			N/D		
Impianti	NobelSpeedy® Groovy NobelSpeedy® Shorty	Brånemark System® Mk III Brånemark System® Mk III TiUnite® NobelSpeedy® Groovy NobelSpeedy® Shorty Impianto Zygoma NobelZygoma™	NobelSpeedy® Groovy NobelSpeedy® Shorty	Replace Select™ TC			NobelActive® NobelActive® TiUltra™ NobelParallel™ CC NobelParallel™ CC TiUltra™ NobelReplace® CC NobelReplace® CC PMC NobelReplace® CC TiUltra™	NobelActive® NobelActive® TiUltra™ NobelParallel™ CC NobelParallel™ CC TiUltra™ NobelReplace® CC NobelReplace® CC PMC NobelReplace® CC TiUltra™	NobelActive® NobelActive® TiUltra™ NobelParallel™ CC NobelParallel™ CC TiUltra™	N/D		

IFU3020. NobelProcera® Zirconia N1 Base

Compatibilità NobelProcera® Zirconia NB N1™ Base – Vite protesica – Nobel Biocare N1™ Base Xeal TCC Tri

Tipo di protesi	Vite protesica	Cacciavite	Nobel Biocare N1™ Base Xeal™ TCC Tri
Nobel Procera® Zirconia Abutment/ Implant Crown NB N1™ Base NP	Prosthetic Screw NobelProcera® Zirconia Nobel Biocare N1™ Base NP	Omnigrip™ Mini	Nobel Biocare N1™ Base Xeal™ TCC Tri NP
Nobel Procera® Zirconia Abutment/ Implant Crown NB N1™ Base RP	Prosthetic Screw NobelProcera® Zirconia Nobel Biocare N1™ Base RP		Nobel Biocare N1™ Base Xeal™ TCC Tri RP

Compatibilità NobelProcera® Zirconia NB N1™ Base – Vite da laboratorio - Base Replica

Tipo di protesi	Vite da laboratorio	Base Replica Nobel Biocare N1™ Base	IOS Base Replica Nobel Biocare N1™ Base
Nobel Procera® Zirconia Abutment/ Implant Crown NB N1™ Base NP	Lab Screw NobelProcera® Zirconia Nobel Biocare N1™ Base NP	Base Replica Nobel Biocare N1™ Base Tri NP	IOS Base Replica Nobel Biocare N1™ Base Tri NP
Nobel Procera® Zirconia Abutment/ Implant Crown NB N1™ Base RP	Lab Screw NobelProcera® Zirconia Nobel Biocare N1™ Base RP	Base Replica Nobel Biocare N1™ Base Tri RP	IOS Base Replica Nobel Biocare N1™ Base Tri RP