

Compatibility Information

Table of Contents

Product Compatibility IFU	3
IFU1001. NobelActive® TiUnite® and NobelActive® TiUltra™ Implants.....	3
IFU1002. NobelParallel™ CC and NobelParallel™ CC TiUltra™ Implants	3
IFU1007. Bränemark System® MkIII TiUnite®, NobelSpeedy®, Twist Drills, Twist Step Drills, Counterbores, Screw Taps	4
IFU1008. NobelReplace® Select™ TC.....	6
IFU1010. NobelReplace® Conical Connection, NobelReplace® Conical Connection PMC, NobelReplace® Conical Connection TiUltra™	7
IFU1012. Replace Select™ Tapered TiUnite®, Replace Select™ Tapered PMC	7
IFU1016. Cover Screws.....	8
IFU1018. Esthetic Abutment Conical Connection/Bränemark System®/NobelReplace®, Esthetic Abutment Nobel Biocare N1™ TCC	8
IFU1023. Universal Bases and Abutments	9
IFU1040. Abutment Release Pins CC	9
IFU1043. Abutment Screw Retrieval Instrumentation.....	9
IFU1048. Tapered Drills, Dense Bone Drills, Screw Taps.....	10
IFU1050. NobelZygoma™ 45°	10
IFU1051. NobelZygoma™ 0° Implants	10
IFU1057. Clinical Screws, Abutment Screws, Prosthetic Screws.....	10
IFU1067. PureSet™ Tray	11
IFU1074. On1™ Concept	11
IFU1075. Multi-unit Abutments and Healing Caps.....	13
IFU1085. Screwdrivers	13
IFU1086. Impression Copings	13
IFU1087. Nobel Biocare N1™ TiUltra™ TCC System	14
IFU1088. Nobel Biocare N1™ Base Concept.....	14

IFU1089. Bone Mills and Bone Mill Guides	15
IFU1090. Nobel Biocare Reusable Instruments, Components	15
IFU1091. Position Locators	16
IFU1092. Drill Stops Kits for Guided and Freehand Surgery	16
IFU1093. Temporary Abutments and Copings	18
IFU1094. Healing Abutments, Healing Screws	18
IFU1095. Zygoma Implant RP	19
IFU1096. Abutment Retrieval Instrumentation.....	20
IFU1097. Implant Retrieval Instrumentation.....	20
IFU1098. Manual Torque Wrenches Surgical and Prosthetic	21
IFU1099. Trefoil™ System.....	21
IFU1100. Nobel Biocare Replacement Parts	22
IFU1101. Radiographic Templates.....	23
IFU1102. Titanium Abutment Blank Nobel Biocare N1™ TCC	23
IFU2001. NobelGuide® Surgical Templates and Guided Anchor Pins	23
IFU2009. Guided Pilot Drill Sleeves, Guided Sleeves, and Guided Anchor Pin Sleeves.....	23
IFU2011. Nobel Biocare Guided Surgery Tooling.....	23
IFU3001. NobelProcera® Implant Bar Overdenture	26
IFU3002. NobelProcera® Implant Bridges Titanium and Zirconia.....	26
IFU3008. NobelProcera® Angulated Screw Channel Abutment Zirconia for Nobel Biocare Internal Conical Connection	26
IFU3009. NobelProcera® Full Contour Zirconia (FCZ) Implant Crow For Nobel Biocare Internal Conical Connection	26
IFU3010. NobelProcera® Abutments Titanium and Zirconia	27
IFU3012. NobelProcera® Zirconia Crown	27
IFU3014. NobelProcera® Zirconia Bridge	27
IFU3018. NobelProcera® Zirconia Implant Bridge	28
IFU3020. NobelProcera® Zirconia N1 Base.....	28

Product Compatibility IFU

Nobel Biocare has different implant or abutment systems with different connections. Each implant or abutment system has corresponding connections, parts and instruments. For proper use of corresponding parts and instruments please refer to the instructions for use for the corresponding implant or abutment system.

IFU1001. NobelActive® TiUnite® and NobelActive® TiUltra™ Implants

NobelActive® TiUnite®/TiUltra™ Implants feature an internal conical connection (CC) and are available in platform sizes 3.0, Narrow Platform (NP), Regular Platform (RP) and Wide Platform (WP). The implants are compatible with Nobel Biocare restorative components featuring the internal conical connection.

	Platform	Platform diameter	Implant diameter	Abutment interface	Lengths	Cover Screw
●	3.0	Ø 3.0 mm	Ø 3.0 mm	Ø 2.5 mm	10 mm, 11.5 mm, 13 mm, 15 mm	Not co-packed
	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	Not co-packed
●	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	Not co-packed
●	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	Not co-packed
●	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	Co-packed only for Nobel Active WP TiUnite®

Implant Drivers Conical Connection 3.0/NP/RP/WP must be used to place NobelActive® TiUnite® and NobelActive® TiUltra™ Implants. Refer to Nobel Biocare IFU1090 for information regarding the implant drivers.

IFU1002. NobelParallel™ CC and NobelParallel™ CC TiUltra™ Implants

The NobelParallel™ CC/The NobelParallel™ TiUltra™ Implants feature an internal conical connection (CC) and are available in platform sizes Narrow Platform (NP), Regular Platform (RP) and Wide Platform (WP). The implants are compatible with Nobel Biocare restorative components featuring the internal conical connection.

Platform	Implant diameter	Abutment interface	Lengths	Cover Screw	Color-Coding
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: co-packed NobelParallel™ TiUltra™: not co-packed	NobelParallel™ CC: Magenta NobelParallel™ TiUltra™: no platform specific color- coding
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: co-packed NobelParallel™ TiUltra™: not co-packed	NobelParallel™ CC: Yellow NobelParallel™ TiUltra™: no platform specific color- coding
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: co-packed NobelParallel™ TiUltra™: not co-packed	NobelParallel™ CC: Yellow NobelParallel™ TiUltra™: no platform specific color- coding
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: co-packed NobelParallel™ TiUltra™: not co-packed	NobelParallel™ CC: Blue NobelParallel™ TiUltra™: no platform specific color- coding

Implant Drivers Conical Connection NP/RP/WP must be used to place NobelParallel™ CC and NobelParallel™ CC TiUltra™ Implants. Refer to Nobel Biocare IFU1090 for information regarding the implant drivers.

IFU1007. Bränemark System® MkIII TiUnite®, NobelSpeedy®, Twist Drills, Twist Step Drills, Counterbores, Screw Taps

Product Name	Cover Screw	Implant Driver	Screws	Abutments			Impression Coping
				Healing	Temporary	Permanent	
Bränemark System® Mk III TiU NP	Cover Screw Bränemark System® NP	Implant Driver NP Bränemark System NP Implant Driver Wrench Adapter NP	Abutment Screw Multi-unit Angled Prosthetic Screw Multi-unit	Healing Abutment NP	Immediate Temporary Abutment 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	Procera Esthetic Abutment NP Esthetic Abutment NP 15° Esthetic Abutment NP Snappy™ Abutment NP Universal Base NP GoldAdapt™ Engaging NP GoldAdapt™ Non-Engaging NP Multi-Unit Abutment NP 17° Multi-Unit Abutment NP	Impression Coping Closed Tray 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
Bränemark System® Mk III TiU RP	Cover Screw Bränemark System® RP	Implant Driver RP Bränemark System® RP Implant Driver Wrench Adapter RP		Healing Abutment RP	Immediate Temporary Abutment 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 30° Multi-Unit Abutment RP 30° Multi-Unit Abutment Non-Engaging RP Locator Abutment RP Ball Abutment Titanium RP	Procera Esthetic Abutment 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 Locator Abutment RP	Impression Coping Closed Tray RP Impression Coping Open Tray RP Impression Coping Bar Bränemark 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
Bränemark System® Mk III TiU WP	Cover Screw Bränemark System® WP	Implant Driver WP Bränemark System WP Implant Driver Wrench Adapter WP	Prosthetic Screw Multi-unit	Healing Abutment WP	Immediate Temporary Abutment 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	Procera Esthetic Abutment 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 Closed Tray WP Impression Coping Open Tray WP Impression Coping Open Tray Multi-unit WP Impression Coping Bar 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

Product Name	Cover Screw	Implant Driver	Screws	Abutments			Impression Coping
				Healing	Temporary	Permanent	
NobelSpeedy® Shorty NP	Cover Screw Bränemark System® NP	Implant Driver NP Bränemark System® NP	Abutment Screw Multi-unit Angled	Healing Abutment NP	Immediate Temporary Abutment 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	Procera Esthetic Abutment 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 Closed Tray 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® Groovy NP		Implant Driver Wrench Adapter NP		Healing Abutment RP	Immediate Temporary Abutment 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	Procera Esthetic Abutment 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 (Clinical screw included) RP Gold Coping Bar Multi-unit (Prosthetic screw included) RP	Impression Coping Closed Tray RP Impression Coping Open Tray RP Impression Coping Bar Bränemark 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 RP	Cover Screw Bränemark System® RP	Implant Driver RP Bränemark System RP		Healing Abutment RP	Immediate Temporary Abutment 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	Procera Esthetic Abutment 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 (Clinical screw included) RP Gold Coping Bar Multi-unit (Prosthetic screw included) RP	Impression Coping Closed Tray RP Impression Coping Open Tray RP Impression Coping Bar Bränemark 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® Groovy RP		Implant Driver Wrench Adapter RP		Healing Abutment RP	Immediate Temporary Abutment 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	Procera Esthetic Abutment 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 (Clinical screw included) RP Gold Coping Bar Multi-unit (Prosthetic screw included) RP	Impression Coping Closed Tray RP Impression Coping Open Tray RP Impression Coping Bar Bränemark 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 Bränemark System® WP	Implant Driver WP Bränemark System	Prosthetic Screw Multi-unit	Healing Abutment WP	Immediate Temporary Abutment 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	Procera Esthetic Abutment 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 Closed Tray WP Impression Coping Open Tray WP Impression Coping Open Tray Multi-unit WP Impression Coping Bar 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
NobelSpeedy® Groovy WP		Implant Driver Wrench Adapter WP		Healing Abutment WP	Immediate Temporary Abutment 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	Procera Esthetic Abutment 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 Closed Tray WP Impression Coping Open Tray WP Impression Coping Open Tray Multi-unit WP Impression Coping Bar 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

The Twist Drills, Twist Step Drills, Bränemark System® Counterbores, and Screw Taps are compatible with the handpiece connection according to ISO 1797-1. Drills stops are available.

IFU1008. NobelReplace® Select™ TC

Product Name	Cover Screw	Implant Driver	Clinical Screws	Abutments			Impression Coping	Other
				Healing	Temporary	Permanent		
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 Prof NRpl NP Impr Cop CI 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 CI 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™

Product Name	Cover Screw	Implant Driver	Clinical Screws	Abutments			Impression Coping	Other
				Healing	Temporary	Permanent		
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
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	Bone Mill Guide CC NP
NobelReplace® Conical Connection TiUltra™ NP			On1™ Clinical Screw NP	Slim healing abutment CC NP	Temporary Abutment Non Engaging CC NP	Proceria Esthetic Abutment CC NP	Bridge Open Tray CC NP	Guide Pin CC NP
			Screw MU Angled Abutment CC NP			Multi-Unit Abutment Plus CC NP (0°/17°/30°)		NobelProcera®:
						On1™ Base NP		NobelProcera® Abutment Zirconia CC NP
								NobelProcera® Abutment Ti CC NP
								NobelProcera® FCZ Implant Crown ASC CC NP
								Implant Bridge Restorations (Ti, Zr)
								Fixed and Fixed Removable Bars (Ti)
								Metal Adapter 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
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	Bone Mill Guide CC RP
NobelReplace® Conical Connection TiUltra™ RP			On1™ Clinical Screw RP	Slim healing abutment CC RP	Temporary Abutment Non Engaging CC RP	Proceria Esthetic Abutment CC RP	Bridge Open Tray CC RP	Guide Pin CC RP
			Screw MU Angled Abutment CC RP			Multi-Unit Abutment Plus CC RP (0°/17°/30°)		NobelProcera®:
						On1™ Base RP		NobelProcera® ASC Abutment Zirconia CC RP
								NobelProcera® Abutment Ti CC RP
								NobelProcera® FCZ Implant Crown ASC CC RP
								Implant Bridge Restorations (Ti, Zr)
								Fixed and Fixed Removable Bars (Ti)
								Metal Adapter CC RP

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

Product Name	Cover Screw	Implant Driver	Clinical Screws	Abutments			Impression Coping	Other
				Healing	Temporary	Permanent		
Replace Select™ Tapered NP	Cover Screw NobRpl NP Healing Screw RplSel TC NP	Implant Driver NobRpl NP	Abutment Screw NobelReplace® NP Screw Multi-unit Angled Abutm NobRpl NP Screw Ceramic Abutment NobRpl NP	Healing Abutment NobRpl NP	Temporary Abutment Engaging 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	Snappy Abutment NobRpl NP Esthetic Abutment NobRpl 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 Proceria® Abutment Zr 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
Replace Select™ Tapered RP	Cover Screw NobRpl RP Healing Screw RplSel TC RP	Implant Driver NobRpl RP	Abutment Screw NobRpl RP/ WP/6.0 Screw Multi-unit Angled Abutm NobRpl RP Screw Ceramic Abutment NobRpl RP/ WP/6.0	Healing Abutment NobRpl RP	Temporary Abutment Engaging NobRpl RP Temporary Abutment Non-Eng NobRpl RP Immediate Temporary Abutment NobRpl RP	Snappy Abutment NobRpl RP Esthetic 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 Proceria® Abutment Zr 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

Product Name	Cover Screw	Implant Driver	Clinical Screws	Abutments			Impression Coping	Other
				Healing	Temporary	Permanent		
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 Abutm Plastic Non-Eng NobRpl WP Immediate Temporary Abutment NobRpl WP Plastic/Temp Cop Esthetic Ab NobRpl WP PI/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 Abutm 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® Abutm 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. Cover Screws

Cover Screw	Connection Type	Implant Platform	Implant System	Screwdriver
Cover Screw Bränemark System® NP	External Hex	NP	Bränemark System® NobelSpeedy® Groovy	Cover Screw Driver Bränemark System Hexagon (IFU1085)
Cover Screw Bränemark System® RP		RP	Bränemark System® NobelSpeedy® Groovy NobelZygoma™ 0°	
Cover Screw Bränemark System® WP		WP	Bränemark System® NobelSpeedy® Groovy	
Cover Screw Conical Connection 3.0	Conical Connection	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 Trefoil™ systems	
Cover Screw Conical Connection WP		WP	NobelActive® NobelParallel™ CC NobelReplace® CC	
Cover Screw Nobel Biocare N1™ TCC NP	Tri-Oval Conical Connection	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	Internal Tri-channel	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/Bränemark system®/ NobelReplace®, Esthetic Abutment Nobel Biocare N1™ TCC

Esthetic Abutment	Connection type	Clinical screw	Color coding	Screwdriver	Plastic/Temporary coping
Esthetic Abutment Conical Connection 3.0	Conical connection	Clinical Screw Conical Connection 3.0	None	Unigrip™	-
Esthetic Abutment Conical Connection NP	Conical connection	Clinical Screw Conical Connection NP	●	Unigrip™	-
Esthetic Abutment Conical Connection RP	Conical connection	Clinical Screw Conical Connection RP/ WP	●	Unigrip™	-
Esthetic Abutment Conical Connection WP	Conical connection	Clinical Screw Conical Connection RP/ WP	●	Unigrip™	-
Esthetic Abutment Bmk System NP	External hex	Abutment Screw Bränemark System® NP	None	Unigrip™	Plastic/Temporary Coping Esthetic Abutment
Esthetic Abutment Bmk System RP	External hex	Abutment Screw Bränemark System® RP	None	Unigrip™	Plastic/Temporary Coping Esthetic Abutment
Esthetic Abutment Bmk System WP	External hex	Abutment Screw Bränemark System® WP	None	Unigrip™	Plastic/Temporary Coping Esthetic Abutment
Esthetic Abutment NobelReplace® NP	Tri-channel	Abutment Screw NobelReplace® NP	●	Unigrip™	Plastic/Temporary Coping Esthetic Abutment
Esthetic Abutment NobelReplace® RP	Tri-channel	Abutment Screw NobelReplace® RP/ WP/6.0	●	Unigrip™	Plastic/Temporary Coping Esthetic Abutment

Esthetic Abutment	Connection type	Clinical screw	Color coding	Screwdriver	Plastic/Temporary coping
Esthetic Abutment NobelReplace® WP	Tri-channel	Abutment Screw NobelReplace® RP/WP/6.0	●	Unigrip™	Plastic/Temporary Coping Esthetic Abutment
Esthetic Abutment NobelReplace® 6.0	Tri-channel	Abutment Screw NobelReplace® RP/WP/6.0	●	Unigrip™	Plastic/Temporary Coping Esthetic Abutment
Esthetic Abutment Nobel Biocare N1™ TCC NP	Tri oval conical connection	Clinical Screw Nobel Biocare N1TCC NP	● (screw)	Omnigrip™ Mini	-
Esthetic Abutment Nobel Biocare N1™ TCC RP	Tri oval conical connection	Clinical Screw Nobel Biocare N1TCC RP	● (screw)	Omnigrip™ Mini	-

IFU1023. Universal Bases and Abutments

Universal Base/ Abutment for	Available platforms	Available margin heights	Tightening torque	Screwdriver
Conical connection (CC)	NP RP WP	1.5 mm 3.0 mm	35 Ncm	Unigrip™
Tri-oval conical connection (TCC)	NP RP	1.5 mm 3.0 mm	20 Ncm	Omnigrip™ mini
Tri-channel	NP RP WP	1.5 mm 3.0 mm	35 Ncm	Unigrip™
External Hex	NP RP WP	1.5 mm 3.0 mm	35 Ncm	Unigrip™

IFU1040. Abutment Release Pins 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/a	n/a
Esthetic Abutment Conical Connection	✓	n/a	n/a
GoldAdapt™ Engaging Conical Connection	✓	n/a	n/a
NobelProcera® Abutment Zirconia Conical Connection	n/a	✓	✓

IFU1043. Abutment Screw Retrieval Instrumentation

Instrument	Connection Type	Platform	Handle for Machine instruments/ Prosthetic Torque Wrench Adapter	Handpiece (Compatible with DIN EN ISO 1797)
Abutment Screw Remover 3.0	Conical Connection External Hex Internal Tri-Channel	3.0	-	X
Abutment Screw Remover NP	Trioval Conical Connection (NP and RP platform only)	NP	-	X
Abutment Screw Remover RP/WP/6.0		RP	-	X
		WP	-	X
		6.0	-	X
Abutment Screw Retrieval Reverse Drill 3.0/NP	Conical Connection External Hex Internal Tri-Channel	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 & TCC NP/RP	Conical Connection External Hex Internal Tri-Channel	3.0	-	X
		NP	-	X
		RP	-	X
		WP	-	X
		6.0	-	X
	Trioval Conical Connection	NP	-	X
		RP	-	X
Rescue Drill Guide Conical Connection 3.0	Conical Connection	3.0	-	-
Rescue Drill Guide Conical Connection NP		NP	-	-
Rescue Drill Guide Conical Connection RP		RP	-	-
Rescue Drill Guide Conical Connection WP		WP	-	-
Rescue Drill Guide External Hex NP	External Hex	NP	-	-
Rescue Drill Guide External Hex RP		RP	-	-
Rescue Drill Guide External Hex WP		WP	-	-
Rescue Drill Guide Internal Tri-Channel Tri-Channel NP	Internal Tri-Channel	NP	-	-
Rescue Drill Guide Internal Tri-Channel RP		RP	-	-
Rescue Drill Guide Internal Tri-Channel WP		WP	-	-
Rescue Drill Guide Internal Tri-Channel 6.0		6.0	-	-
Rescue Drill Guide Nobel Biocare N1™ TCC NP	Trioval Conical Connection	NP	-	-
Rescue Drill Guide Nobel Biocare N1™ TCC RP		RP	-	-

Instrument	Connection Type	Platform	Handle for Machine instruments/ Prosthetic Torque Wrench Adapter	Handpiece (Compatible with DIN EN ISO 1797)
Abutment Screw Retrieval Instrument 3.0/NP	Conical Connection External Hex Internal Tri-Channel	3.0	X	X
		NP	X	X
		RP	X	X
		WP	X	X
		6.0	X	X
Abutment Screw Retrieval Instrument CC 3.0/NP & TCC NP/RP	Conical Connection External Hex Internal Tri-Channel	3.0	X	X
		NP	X	X
		RP	X	X
		WP	X	X
		6.0	X	X
	Trioval Conical Connection	NP	X	X
		RP	X	X
Screw Tap Repair M1.4	Conical Connection	3.0	-	X
Screw Tap Repair M1.6	Conical Connection	NP	-	X
Screw Tap Repair M1.8	Internal Tri-Channel	NP	-	X
Screw Tap Repair M2.0	Conical Connection	RP	-	X
		WP	-	X
	Internal Tri-Channel	RP	-	X
		WP	-	X
		6.0	-	X
Screw Tap Repair M2.5	External Hex	RP	-	X
		WP	-	X
Screw Tap Repair Tool Nobel Biocare N1™ TCC NP	Trioval Conical Connection	NP	-	X
		RP	-	X
	NP/RP	X	-	

IFU1048. Tapered Drills, Dense Bone Drills, Screw Taps

The Tapered Drills, Dense Bone Drills, and Screw Taps, reusable and single use, are compatible with:

Handpiece according to ISO 1797 type 1.

Drill extensions

The compatibility for the Drill kit 7-15 is shown in Table below.

Drill kit 7-15 mm	Included components in the kit	Compatibility
	Guide Drill	Handpiece ISO 1797 type 1
	Twist Drill w Tip 2x7-15 mm	Drill Stop 2 mm Handpiece ISO 1797 type 1
	Twist Step Drill 2.4/2.8 7-15 mm	Drill Stop 2.8 mm Handpiece ISO 1797 type 1

IFU1050. NobelZygoma™ 45°

- The "Bränemark System® Zygoma TiUnite®" restorative assortment is to be used in combination with this implant due to the need for a shorter restorative screw.
- Refer to Nobel Biocare IFU1075 for further information regarding the Multi-unit abutments and compatible prosthetic components.

IFU1051. NobelZygoma™ 0° Implants

- The "Bränemark System®" restorative assortment is to be used in combination with this implant. Furthermore dedicated 45%/60° Multi-unit Abutments are also available.
- Zygoma Handle connects to the Implant Driver Wrench Adapters RP and is used to pick up and insert the Zygoma implants into the osteotomy.
- Refer to Nobel Biocare IFU1075 for further information regarding the Multi-unit abutments and compatible prosthetic components.

IFU1057. Clinical Screws, Abutment Screws, Prosthetic Screws

Clinical/Abutment/ Prosthetic Screw	Abutment/Framework	Screwdriver
Clinical Screw CC	Universal Base CC 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 Procera Esthetic Abutment CC Narrow Profile Abutment CC	Unigrip™
Omnigrip™ Clinical Screw CC	NobelProcera® Angulated Screw Channel Abutment Zr CC NobelProcera® HT ML FCZ Implant Crown CC NobelProcera® HT ML FCZ Implant Bridge CC NobelProcera® Zirconia Implant Bridge CC	Omnigrip™
Clinical Screw Nobel Biocare N1™ TCC	Universal Abutment TCC 17°/30° Multi-unit Abutment Xeal™ TCC Temporary Abutment TCC Healing Abutment TCC Esthetic Abutment Nobel Biocare N1™ TCC Titanium Abutment Blank Nobel Biocare N1™ TCC	Omnigrip™ Mini
Abutment Screw NobelReplace®	Universal Base Tri-channel 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®	Unigrip™

Clinical/Abutment/ Prosthetic Screw	Abutment/Framework	Screwdriver
Screw Ceramic Abutment NobelReplace®	NobelProcera® Abutment Zr NobelReplace® NobelProcera® HT ML FCZ Implant Bridge NobelReplace® NobelProcera® Zirconia Implant Bridge NobelReplace® Procera® Esthetic Abutment NobelReplace®	Unigrip™
Abutment Screw Bränemark System®	Universal Base External Hex Esthetic Abutment Bränemark System® Temporary Abutment Bränemark System® NobelProcera® Abutment Ti Bränemark System® NobelProcera® Implant Bridge Ti Bränemark System® NobelProcera® Implant Bar Overdenture Bränemark System® Snappy™ Abutment Bränemark System® GoldAdapt™ Bränemark System® Gold Abutment Bränemark System® CeraOne Abutment Bränemark System®	Unigrip™
Screw Ceramic Abutment Bränemark System®	NobelProcera® Abutment Zr Bränemark System® NobelProcera® HT ML FCZ Implant Bridge Bränemark System® NobelProcera® Zirconia Implant Bridge Bränemark System® Procera® Esthetic Abutment Bränemark System®	Unigrip™
Screw Multi-unit Angled Abutment CC	17°/30° Multi-unit Abutment CC	Unigrip™
Clinical Screw Multi-unit Abutment Nobel Biocare N1™ TCC	Straight Multi-unit Abutment Xeal™ TCC	Multi-unit
Screw Multi-unit Angled Abutment NobelReplace®	17°/30° Multi-unit Abutment NobelReplace®	Unigrip™

IFU1074. On1™ Concept

Product Name	Implant	Abutment	Screw	Driver
On1™ Base CC NP 1.75 mm	Implants with internal conical connection: - NobelActive® - NobelActive® TiUltra™	On1™ Temporary Abutment Engaging On1™ Temporary Abutment Non-Engaging On1™ Universal Abutment	On1™ Clinical Screw 1.75 mm NP On1™ Clinical Screw 2.5 mm NP	On1™ Screwdriver
On1™ Base CC NP 2.5 mm	- NobelReplace® CC	On1™ Universal Abutment Non-Engaging	On1™ Clinical Screw 1.75 mm RP	
On1™ Base CC RP 1.75 mm	- NobelReplace® CC TiUltra™	On1™ Esthetic Abutment	On1™ Clinical Screw 2.5 mm RP	
On1™ Base CC RP 2.5 mm	- NobelParallel™ CC		On1™ Clinical Screw 1.75 mm WP	
On1™ Base CC WP 1.75 mm	- NobelParallel™ CC TiUltra™		On1™ Clinical Screw 2.5 mm WP	
On1™ Base CC WP 2.5 mm				
On1™ Universal Abutment 0.3 mm NP	N/A	On1™ Base On1™ Base Xeal	On1™ Prosthetic Screw On1™ Prosthetic Lab Screw	Unigrip™ Screwdriver
On1™ Universal Abutment 1.25 mm NP				
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/A	On1™ Base On1™ Base Xeal	On1™ Prosthetic Screw On1™ Prosthetic Lab Screw	Unigrip™ Screwdriver
On1™ Esthetic Abutment Titanium 0.3 mm RP				
On1™ Esthetic Abutment Titanium 0.3 mm WP				
On1™ Base Xeal™ CC NP 1.75 mm	Implants with internal conical connection: - NobelActive® - NobelActive® TiUltra™	On1™ Temporary Abutment Engaging On1™ Temporary Abutment Non-Engaging On1™ Universal Abutment	On1™ Clinical Screw 1.75 mm NP On1™ Clinical Screw 2.5 mm NP	On1™ Screwdriver
On1™ Base Xeal™ CC NP 2.5 mm	- NobelReplace® CC	On1™ Universal Abutment Non-Engaging	On1™ Clinical Screw 1.75 mm RP	
On1™ Base Xeal™ CC RP 1.75 mm	- NobelReplace® CC TiUltra™	On1™ Esthetic Abutment	On1™ Clinical Screw 2.5 mm RP	
On1™ Base Xeal™ CC RP 2.5 mm	- NobelParallel™ CC		On1™ Clinical Screw 1.75 mm WP	
On1™ Base Xeal™ CC WP 1.75 mm	- NobelParallel™ CC TiUltra™		On1™ Clinical Screw 2.5 mm WP	
On1™ Base Xeal™ CC WP 2.5 mm				

IFU1067. PureSet™ Tray

There are different versions of the PureSet™ Tray available for the different Nobel Biocare surgical and prosthetic procedures. The instruments and components which are compatible with the various trays are specified in the respective wall charts. Please contact the local Nobel Biocare sales office for information regarding the wall charts.

Product Name	Implant	Abutment	Screw	Driver
On1™ Universal Abutment Non-Eng NP 0.3 mm	N/A	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/A	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/A	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/A	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/A	On1™ Base On1™ Base Xeal	N/A	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/A	On1™ Base On1™ Base Xeal	N/A	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	Implants with internal conical connection: - NobelActive® - NobelActive® TiUltra™	On1™ Temporary Abutment Engaging On1™ Temporary Abutment Non-Engaging On1™ Universal Abutment	On1™ Prosthetic Screw On1™ Prosthetic Lab Screw On1™ Impression Coping Screw	On1™ Screwdriver
On1™ Clinical Screw 2.5 mm NP	- NobelReplace® CC - NobelReplace® CC TiUltra™	On1™ Universal Abutment Non-Engaging On1™ Esthetic Abutment		
On1™ Clinical Screw 1.75 mm RP	- NobelParallel™ CC			
On1™ Clinical Screw 2.5 mm RP	- NobelParallel™ CC TiUltra™			
On1™ Clinical Screw 1.75 mm WP	- NobelParallel™ CC			
On1™ Clinical Screw 2.5 mm WP	- NobelParallel™ CC TiUltra™			
On1™ Prosthetic Screw	N/A		On1™ Clinical Screw	Unigrip™ Screwdriver
On1™ Screwdriver Machine 21 mm	N/A	On1™ Base On1™ Base Xeal	On1™ Clinical Screw	N/A
On1™ Screwdriver Manual 25 mm	N/A	On1™ Base On1™ Base Xeal	On1™ Clinical Screw	N/A

IFU1075. Multi-unit Abutments and Healing Caps

Multi-unit Abutment/ Platforms	Implant system	Healing Cap	Screwdriver
Internal Conical Connection (CC)			
Multi-unit Abutment Plus CC NP/RP/WP	NobelActive® NobelParallel™ CC	Healing Cap Multi-unit Titanium	Healing Cap: Unigrip™ Straight MUAs: MUA Driver
Multi-unit Abutment Xeal™ CC NP/RP/WP	NobelReplace™ CC		Angled MUAs: Unigrip™
17° Multi-unit Abutment Plus CC NP/RP/WP			
17° Multi-unit Abutment Xeal™ CC NP/RP/WP			
30° Multi-unit Abutment Plus CC NP/RP			
30° Multi-unit Abutment Xeal™ CC NP/RP			
Tri-oval Conical Connection (TCC)			
Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC NP/RP	Nobel Biocare N1™	Healing Cap Multi-unit Titanium	Healing Cap: Unigrip™ Straight MUAs: MUA Driver
17° Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC NP/RP			Angled MUAs: Omnigrip™ Mini
30° Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC RP			
Internal Tri-channel Connection			
Multi-Unit Abutment NobRpl NP/RP/WP	Replace Select™ NobelSpeedy® Replace™	Healing Cap Multi-unit Titanium	Healing Cap: Unigrip™ Angled MUAs: Unigrip™
17° Multi-Unit Abutment NobelReplace® NP/RP	NobelSpeedy® Replace		
30° Multi-Unit Abutment NobelReplace® RP			
External Hex			
Multi-unit Abutments Bränemark System® NP/RP	Bränemark System® NobelSpeedy® Groovy	Healing Cap Multi-unit Titanium	Healing Cap: Unigrip Straight MUAs: MUA Driver
17° Multi-Unit Abutments Bränemark System® NP/RP			Angled MUAs: Unigrip
30° Multi-Unit Abutments Bränemark System® RP			
Multi-unit Abutments Bränemark System® WP	Bränemark System® NobelSpeedy® Groovy	Healing Cap Multi-unit Bränemark System® WP	Healing Cap: Unigrip Straight MUAs: MUA Driver
Multi-unit Abutments Bränemark System® Zygoma	Bränemark System® Zygoma	Healing Cap Multi-unit Titanium	Healing Cap: Unigrip Straight MUAs: MUA Driver
17° Multi-unit Abutments Bränemark System® Zygoma			Angled MUAs: Unigrip
45° Multi-unit Abutments External Hex RP	NobelZygoma™ 0°		Healing Cap: Unigrip
60° Multi-unit Abutments External Hex RP			Angled MUAs: Unigrip

IFU1085. Screwdrivers

Screwdriver	Screw Interface	Handpiece connection	Instruments
Omnigrip™ Screwdriver Manual	Omnigrip™	n/a	n/a
Omnigrip™ Screwdriver Machine	Omnigrip™	Instruments with ISO 1797 fitting	- Handle for Machine Instruments - Torque Wrench adapters
Omnigrip™ Mini Screwdriver Manual	Omnigrip™ Mini	n/a	- Impression Coping TCC
Omnigrip™ Mini Screwdriver Machine	Omnigrip™ Mini	Instruments with ISO 1797 fitting	- Handle for Machine Instruments - Torque wrench adapters - Impression Coping TCC

Screwdriver	Screw Interface	Handpiece connection	Instruments
Unigrip™ Screwdriver Manual	Unigrip™	n/a	- Abutment Retrieval Instrument Titanium CC - Drill stops - Impression Copings (CC, Tri-channel, External-hex, Multi-unit, Bränemark System, Zygoma) - Healing Abutments (CC, NobelReplace®, Bränemark System®, Zygoma) - Healing Cap Multi-unit - Slim Healing Abutments CC - Slim Temporary Abutment CC - Bone Mill Guide CC
Unigrip™ Screwdriver Machine	Unigrip™	Instruments with ISO 1797 fitting	- Handle for Machine Instruments - Torque wrench adapters - Abutment Retrieval Instrument Titanium CC - Drill Stops - Guided Implant Mounts - Impression Copings (CC, Tri-channel, External-hex, Multi-unit, Bränemark System®, Zygoma) - Healing Abutments (CC, NobelReplace®, Bränemark System®, Zygoma) - Healing Cap Multi-unit - Slim Healing Abutment CC - Slim Temporary Abutment CC
Screwdriver Manual Multi-unit	Internal Hex	n/a	Abutment retrieval tool Nobel Biocare N1™ TCC
Screwdriver Machine Multi-unit	Internal Hex	Instruments with ISO 1797 fitting	- Handle for Machine Instruments - Torque wrench adapters - Abutment retrieval tool Nobel Biocare N1™ TCC
Screwdriver Manual M-u Bmk Syst WP	Internal Hex	n/a	n/a
Screwdriver Machine M-u Bmk Syst WP	Internal Hex	Instruments with ISO 1797 fitting	- Handle for Machine Instruments - Torque wrench adapters
Cover Screw Driver Bmk Syst Hexagon	External Hex	n/a	n/a

IFU1086. Impression Copings

Impression coping	Technique	Available Platforms	Color coding	Screwdriver
Conical Connection (CC)	Open Tray	3.0	none	Unigrip™
		NP	●	
		RP	○	
		WP	■	
Closed Tray	Closed Tray	3.0	none	
		NP	●	
		RP	○	
		WP	■	
Tri-oval Conical Connection (TCC)	Open Tray	NP	●	Omnigrip™ mini
		RP	○	
	Closed Tray	NP	●	
		RP	○	

Impression coping	Technique	Available Platforms	Color coding	Screwdriver
Tri-channel	Open Tray	NP	■	Unigrip™
		RP	●	
		WP	●	
		6.0	●	
External Hex	Open Tray	NP	none	Unigrip™
		RP		
		WP		
Multi-unit Abutment	Open Tray	NP/RP/WP	none	Unigrip™
	Closed Tray	NP/RP/WP		
Bränemark System® Zygoma	Open Tray	RP	none	Unigrip™

IFU1087. Nobel Biocare N1™ TiUltra™ TCC System

Implant Compatibility Table

Implant	Implant Driver	Cover Screw
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		

Compatible Abutment Systems and Impression Copings

Implant System	Abutment System and Impression Copings
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)

Implant System	Abutment System and Impression Copings
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. Nobel Biocare N1™ Base Concept

Base	Available platforms	Available heights			Tightening torque	Screwdriver
Nobel Biocare N1™ Base Xeal™	NP	1.75 mm/2.5 mm/3.5 mm			20 Ncm	
	RP	1.75 mm/2.5 mm/3.5 mm				
Base level abutments and component	Available platforms	Engaging	Non-engaging	Color coding	Available heights	Screwdriver
Healing Abutment Nobel Biocare N1™ Base	NP	X	-	■	2 mm 3 mm 4 mm	
	RP	X	-	●		Omnigrip™ mini
IOS Healing Abutment Nobel Biocare N1™ Base	NP	X	-	■ (screw)	4.5 mm	Omnigrip™ mini
	RP	X	-	● (screw)		
Temporary Abutment Nobel Biocare N1™ Base	NP	X	X	■ (screw)	10 mm	Omnigrip™ mini
	RP	X	X	● (screw)		
Universal Abutment Nobel Biocare N1™ Base	NP	X	X	■ (screw)	4 mm	Omnigrip™ mini
	RP	X	X	● (screw)		
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	-	■ (screw)	0.5 mm (buccal margin)	Omnigrip™ mini
	RP	X	-	● (screw)	0.5 mm (buccal margin)	

IFU1089. Bone Mills and Bone Mill Guides

Bone Mill	Bone Mill Guide	Compatible Implant System	Screwdriver
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 Bränemark System® NP Ø 4.5	Bone Mill Guide Bränemark System® NP	NobelSpeedy® Groovy NP Bränemark System NP	Unigrip™
Bone Mill with Guide Bränemark System® RP Ø 5.1	Bone Mill Guide Bränemark System® RP	NobelSpeedy® Groovy RP Bränemark System® RP NobelZygoma™	
Bone Mill with Guide Bränemark System® WP Ø 6.5	Bone Mill Guide Bränemark System® WP	NobelSpeedy® Groovy WP Bränemark 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 NP Ø 5.2	Nobel Biocare N1™ TiUltra™ TCC RP	
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. Nobel Biocare Reusable Instruments, Components

All-on-4® Guide

Implant Family	Drills
NobelActive®	Unigrip™ Screwdrivers Twist Drill Ø 2.0 mm
NobelActive® TiUltra™	Drill with Tip 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	
Bränemark System®	
Nobel Zygoma 0° and 45°	

Multi-unit Aligning Instrument

Implant Family	IFU	Connection Type	Implant Driver
NobelActive® TiUnite® NobelActive® TiUltra™	IFU1001	Internal Conical Connection	Implant Drivers Conical Connection
NobelParallel™ Conical Connection	IFU1002		
NobelParallel™ Conical Connection TiUltra™			
NobelReplace® Conical Connection	IFU1010		
NobelReplace® Conical Connection Partially Machined Collar (PMC)			
NobelReplace® Tapered Groovy Replace Select™ Tapered TiUnite® Replace Select™ Tapered Partially Machined Collar (PMC)	IFU1012	Tri-channel Connection	Implant Drivers NobelReplace®

Combined Open-end Wrench

Implant Family	Compatible Implant Mounts
Bränemark System® NobelSpeedy®	Guided Implant Mount Bränemark 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
Trefoil™ System	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	Compatible Devices	Implant Family
Connection to Handpiece	Guided Implant Mount Bränemark System® NP, RP 3.75, RP 4.0, WP Zygo Implant Mount	Bränemark System® NobelSpeedy® Zygo Implant 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, WP 5.0 Implant Mount Ø 5 mm	NobelActive® NobelParallel™ NobelReplace® Tapered NobelReplace® CC Trefoil™ System NobelReplace® Groovy Replace Select™ Tapered TiUnite® Replace Select™ Tapered Partially Machined Collar (PMC)

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

Depth probes are not connected to any other devices.

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

Direction indicators are not connected to any other devices.

Handle for Implant Rescue Collar and Drill Guides

The Handle for Implant Rescue Collar and Rescue Drill Guides can be connected to the Implant Rescue Collars and Rescue Drill Guides.

Handle for Machine Instruments

The Handle for Machine Instruments can be connected to Screwdrivers Machine Unigrip™, Omnidrip™ Screwdrivers Machine, Screwdrivers Machine Multi-unit, Omnidrip™ Mini Screwdrivers, Abutment Screw Removers, Abutment Screw Retrieval Instruments, Screw Tap Repairs Tools.

Implant Drivers

Implant drivers are attached to an ISO 1797- compatible dental handpiece/contra angle and to the internal or external connection of the following dental implants.

Implant Driver	Implant Family
Implant Drivers CC 3.0 (28/37 mm)	NobelActive® TiUnite®
Implant Drivers CC NP (28/37 mm)	NobelActive® TiUltra™
Implant Drivers CC RP (28/37 mm)	NobelParallel™ Conical Connection
Implant Drivers CC WP (28/37 mm)	NobelParallel™ Conical Connection TiUltra™
Implant Drivers CC Slim Abutment 3.0/NP/RP	
Implant Drivers NobelReplace® NP (Long/Short)	NobelReplace® Conical Connection
Implant Drivers NobelReplace® RP (Long/Short)	NobelReplace® Conical Connection PMC
Implant Drivers NobelReplace® WP (Long/Short)	NobelReplace® Tapered Groovy
Implant Drivers NobelReplace® 6.0 (Long/Short)	Replace Select™ Tapered TiUnite® Replace Select™ Tapered PMC
Implant Drivers Bränemark System® NP (26/34 mm)	Bränemark System®
Implant Drivers Bränemark System® RP (21/26/34 mm)	
Implant Drivers Bränemark System® WP (21/26 mm)	

Implant Driver Wrench Adapters Bränemark System® NP/RP/WP

Implant	IFU	Torque Wrench
Bränemark System®	IFU1007	Bränemark System® Manual Torque Wrench
NobelSpeedy®	IFU1007	

Surgical Driver NobelReplace®

Implant Family	IFU	Implant Driver
NobelActive® TiUnite®	IFU1001	Implant Drivers Conical Connection
NobelActive® TiUltra™		
NobelParallel™ Conical Connection	IFU1002	
NobelParallel™ Conical Connection TiUltra™		
NobelReplace® Conical Connection	IFU1010	Implant Drivers NobelReplace®
NobelReplace® Conical Connection Partially Machined Collar (PMC)		
NobelReplace® Tapered Groovy Replace	IFU1012	Implant Drivers NobelReplace® and Replace Select™ Tapered
Select™ Tapered TiUnite® Replace		
Select™ Tapered Partially Machined Collar (PMC)		
Nobel Biocare N1™ TCC TiUltra™	IFU1087	Nobel Biocare N1™ Implant Driver

Irrigation Needle

The Irrigation Needle is connected to a syringe containing cleaning solution and is used to flush the internal channels/lumina of cannulated drills and taps during processing/reprocessing.

Tissue Punches

Tissue punches are attached to an ISO 1797 compatible dental handpiece/contra angle.

IFU1091. Position Locators

	Implant connection	Available platform	Abutments	Color coding	Torque	Screwdriver
Position Locators Nobel Biocare N1™ TCC	Tri-oval conical connection (TCC)	NP RP	-	● ●	Hand-tightening	Omnidrip™ Mini
Nobel Biocare Multi-unit PoLo	-	NP/RP/WP (CC)	Multi-unit Abutments	-	Hand-tightening	Omnidrip™ Mini
Nobel Biocare Multi-unit PoLo Bmk WP	-	External hex WP	Multi-unit Abutments Bränemark System®	●	Hand-tightening	Omnidrip™ Mini

IFU1092. Drill Stops Kits for Guided and Freehand Surgery

Product Name	Compatible devices		
	Drill Stop/Drill Stop Kit Box	Drills	Screwdrivers
Drill Stop Ø 2	Guided Drill Stop Kit Box	Twist Drill w Tip 2.0x18-25 mm Guided Twist Drill 2x(10+7)-13 mm Guided Twist Drill 2x(10+7)-18 mm Twist Drill w Tip 2x7-15 mm Twist Drill 3.2x7-10 mm Twist Drill 1.5x7-15 mm Twist Drill w Tip 2x10-18 mm Twist Drill w Tip 2x18-25 mm, LS Guided Drill Guide NP to Ø 2 mm Guided Drill Guide RP to Ø 2 mm Guided Drill Guide 6.0/WP to Ø 2 mm	Screwdriver Manual Unigrip™ Screwdriver Machine Unigrip™
	Drill Stop Kit Box		

Product Name	Compatible devices		
	Drill Stop/ Drill Stop Kit Box	Drills	Screwdrivers
Drill Stop Ø 2.8	Guided Drill Stop Kit Box	Guided Twist Drill 2.8x(10+)-7-13 mm	Screwdriver Machine Unigrip™
		Guided Twist Drill 2.8x(10+)-7-18 mm	
		Twist Step Drill 2.4/2.8 10-18 mm	Screwdriver Manual Unigrip™
		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 to Ø 2.8 mm	
		Guided Drill Guide RP to Ø 2.8 mm	
		Guided Drill Guide 6.0/WP to Ø 2.8 mm	
Drill Stop Ø 3	Guided Drill Stop Kit Box	Guided Twist Drill 3x(10+)-7-13 mm	Screwdriver Machine Unigrip™
		Guided Twist Drill 3x(10+)-7-18 mm	
		Twist Drill 3x10-18 mm	Screwdriver Manual Unigrip™
		Twist Drill 3x7-15 mm	
		Twist Drill 3x7-10 mm	
		Guided Drill Guide NP to Ø 3 mm	
Drill Stop Ø 3.2	Guided Drill Stop Kit Box	Twist Step Drill 2.8/3.2 7-10 mm	Screwdriver Machine Unigrip™
		Twist Drill 3.2x18-25 mm	
		Twist Step Drill 2.8/3.2 10-18 mm	Screwdriver Manual Unigrip™
		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 to Ø 3.2 mm	
Drill Stop Ø 3.4	Guided Drill Stop Kit Box	Guided Drill Guide RP to Ø 3.2 mm	
		Guided Twist Drill 3.4x(10+)-7-13 mm	Screwdriver Machine Unigrip™
		Guided Twist Drill 3.4x(10+)-7-18 mm	
		Twist Drill 3.4x10-18 mm	Screwdriver Manual Unigrip™
		Twist Drill 3.4x7-15 mm	
		Twist Drill 3.4x7-10 mm	
Drill Stop Ø 3.6	Guided Drill Stop Kit Box	Twist Drill 3.4x18-25 mm	
		Guided Drill Guide RP to Ø 3.4 mm	
		Twist Step Drill 3.2/3.6 7-15 mm	Screwdriver Machine Unigrip™
		Twist Step Drill 3.2/3.6 7-10 mm	
		Guided Twist Step Drill Ø 3.2/3.6 (10+) 7-18 mm	Screwdriver Manual Unigrip™
		Guided Twist Step Drill Ø 3.2/3.6 (10+) 7-13 mm	
Drill Stop Ø 3.8	Guided Drill Stop Kit Box	Twist Step Drill 3.2/3.6 10-18 mm	
		Guided Drill Guide RP to Ø 3.6 mm	
		Guided Drill Guide WP/6.0 to Ø 3.6 mm	
		Guided Twist Drill 3.8x(10+)-7-13 mm	Screwdriver Machine Unigrip™
		Guided Twist Drill 3.8x(10+)-7-18 mm	
		Guided Drill Guide 6.0/WP to Ø 3.8 mm	Screwdriver Manual Unigrip™
Drill Stop Ø 4.2	Guided Drill Stop Kit Box	Guided Twist Step Drill 3.8/4.2 (10+) 7-18	Screwdriver Machine Unigrip™
		Twist Step Drill 3.8/4.2 10-18 mm	
		Twist Step Drill 3.8/4.2 7-15 mm	Screwdriver Manual Unigrip™
		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	
		Guided Drill Guide RP to Ø 4.2 mm	
		Guided Drill Guide 6.0/WP to Ø 4.2 mm	

Product Name	Compatible devices		
	Drill Stop/ Drill Stop Kit Box	Drills	Screwdrivers
Drill Stop Kit Box	Drill Stop Ø 2	Twist Drill w Tip 2.0x18-25 mm	N/A
		Twist Drill w Tip 2x7-15 mm	
		Twist Drill 3.2x7-10 mm	
		Twist Drill 1.5x7-15 mm	
		Twist Drill w Tip 2x10-18 mm	
		Twist Drill w Tip 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 2.4/2.8 7-10 mm	
		Twist Drill 3.2x18-25 mm	
		Twist Drill 2.8/3.2 10-18 mm	
		Twist Drill 2.8/3.2 7-15 mm	
Drill Stop Ø 3	Drill Stop Ø 3	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	
Drill Stop Ø 3.2	Drill Stop Ø 3.2	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	
		Twist Drill 3.2x18-25 mm	
		Twist Step Drill 3.2/3.6 7-15 mm	
Drill Stop Ø 3.4	Drill Stop Ø 3.4	Twist Drill 3.4x18-25 mm	
		Twist Step Drill 3.2/3.6 7-15 mm	
		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 Drill 2.8x(10+)-7-18 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 to Ø 2.8 mm	
		Guided Drill Guide RP to Ø 2.8 mm	
		Guided Drill Guide 6.0/WP to Ø 2.8 mm	
Drill Stop Ø 3.6	Drill Stop Ø 3.6	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 Drill 3.2x(10+)-7-18 mm	
		Guided Twist Drill 3.2x(10+)-7-18 mm	
		Guided Twist Drill 3.2x(10+)-7-18 mm	
		Guided Twist Drill 3.2x(10+)-7-18 mm	
		Guided Twist Drill 3.2x(10+)-7-18 mm	
		Guided Twist Drill 3.2x(10+)-7-18 mm	
		Guided Twist Drill 3.2x(10+)-7-18 mm	
		Guided Twist Drill 3.2x(10+)-7-18 mm	
Drill Stop Ø 3.8	Drill Stop Ø 3.8	Guided Twist Drill 3.4x(10+)-7-13 mm	
		Guided Twist Drill 3.4x(10+)-7-18 mm	
		Guided Drill Guide 6.0/WP to Ø 3.8 mm	
		Guided Twist Drill 3.8x(10+)-7-13 mm	
		Guided Twist Drill 3.8x(10+)-7-18 mm	
		Guided Drill Guide 6.0/WP to Ø 3.8 mm	
		Guided Twist Drill 3.8x(10+)-7-13 mm	
		Guided Twist Drill 3.8x(10+)-7-18 mm	
		Guided Twist Drill 3.8x(10+)-7-13 mm	
		Guided Twist Drill 3.8x(10+)-7-18 mm	
		Guided Twist Drill 3.8x(10+)-7-18 mm	
		Guided Twist Drill 3.8x(10+)-7-18 mm	
Drill Stop Ø 4.2	Drill Stop Ø 4.2	Guided Twist Drill 3.8/4.2 (10+) 7-18	
		Guided Twist Step Drill 3.8/4.2 (10+) 7-18 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	
		Guided Twist Drill 4.2x(10+)-7-18 mm	
		Guided Twist Drill 4.2x(10+)-7-18 mm	
		Guided Twist Drill 4.2x(10+)-7-18 mm	
		Guided Twist Drill 4.2x(10+)-7-18 mm	
		Guided Twist Drill 4.2x(10+)-7-18 mm	
		Guided Twist Drill 4.2x(10+)-7-18 mm	
		Guided Twist Drill 4.2x(10+)-7-18 mm	

IFU1093. Temporary Abutments and Copings

Temporary Snap Abutments Engaging and Temporary Abutments Engaging/Non-Engaging – Compatible Implant Platforms and Screwdrivers

Healing Abutment for	Available platforms	Engaging	Non-engaging	Color coding	Available margin heights	Tightening torque	Screwdriver
Conical connection (CC)	3.0	x		none	1.5 mm	15 Ncm	Unigrip™
	NP	x	x	●	1.5 mm	35 Ncm	
	RP	x	x	○	3.0 mm		
	WP	x	x	●			
Tri-oval conical connection (TCC)	NP	x		●	1.5 mm	20 Ncm	Omnigrip™ mini
	RP	x		○	3.0 mm		
Tri-channel	NP	x	x	●	1.5 mm	35 Ncm	Unigrip™
	RP	x	x	○			
	WP	x	x	●			
	6.0	x	x	●			
External Hex	NP	x	x	none	1.5 mm	35 Ncm	Unigrip™
	RP	x	x	none			
	WP	x	x	none			

Slim Temporary Abutments – Compatible Implant Platforms and Screwdrivers

Slim Healing Abutment for	Available platforms	Color coding	Available post heights	Tightening torque	Screwdriver
Conical connection (CC)	3.0	none	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 Abutments Anatomical PEEK – Compatible Implant Platforms and Screwdrivers

Temporary Abutment Anatomical PEEK for	Available platforms	Color coding	Available sizes	Tightening torque	Screwdriver
Conical connection (CC)	WP	none	6x 7 mm 7x 8 mm	15 Ncm	Unigrip™

Temporary Copings Multi-Unit and Temporary Snap Copings Muti-unit – Compatible Abutments and Screwdrivers

Temporary coping	MUA connection/platform	Color coding	Tightening torque	Screwdriver
Temporary Snap Coping Multi-unit	CC/NP, RP, WP TCC/NP, RP	none	15 Ncm	Unigrip™
Temporary Coping Multi-unit	Tri-channel/NP, RP, WP External Hex/NP, RP			
Temporary Coping Multi-unit Bmk WP	External Hex/WP			

IFU1094. Healing Abutments, Healing Screws

Healing Abutments – Compatible Implant Platforms and Screwdrivers

Healing Abutment for	Available platforms	Color coding	Screwdriver
Conical connection (CC)	3.0	none	Unigrip™
	NP	●	
	RP	○	
	WP	●	
Tri-oval conical connection (TCC)	NP	● (screw)	Omnigrip™ mini
	RP	○ (screw)	
Tri-channel	NP	●	Unigrip™
	RP	○	
	WP	●	
	6.0	●	
External Hex	NP	none	Unigrip™
	RP	none	
	WP	none	

Healing Screws - Compatible Implant Platforms and Screwdrivers

Tri-channel	NP	●	Unigrip™
	RP	○	

Slim Healing Abutments – Compatible Implant Platforms and Screwdrivers

Slim Healing Abutment for	Available platforms	Color coding	Screwdriver
Conical connection (CC)	3.0	none	Unigrip™
	NP	●	
	RP	○	

Healing Abutments Anatomical PEEK – Compatible Implant Platforms and Screwdrivers

Healing Abutment Anatomical PEEK for	Available platforms	Color coding	Screwdriver
Conical connection (CC)	WP	none	Unigrip™

IFU1095. Zygoma Implant RP

Compatibility with Zygoma Implants

Article #	Product Name	Cover Screw	Implant Mount and related screw	Impression Copings and related guide pin	Healing Abutment	final abutments straight and corresponding screws	final abutments angulated and corresponding screw	Implant Bridges and Implant Bar Overdentures and corresponding screws	Zygoma Handle, Connection to handpiece Other
28862	Zygoma Implant RP 30 mm	Zygoma Implant Cover Screw : 28989	Zygoma Implant Mount	Bränemark System® Zygoma Impression Coping Open Tray Ø 4 mm	Bränemark System® Zygoma Healing Abutment Ø 4x3 mm	Zygoma Abutment Multi-unit RP 3 mm	Zygoma 17° Abutment Multi-unit RP 2 mm	Nobel Procera Implant Bar Overdenture Titanium	Zygoma Handle Connection to Handpiece
28863	Zygoma Implant RP 35 mm	Bränemark System	Zygoma Fixture Mount Screw M2spcx6,6 mm	Guide Pin Zygoma 20 mm RP	Bränemark System® Zygoma Multi-unit Abutment 3 mm	Zygoma Abutment Multi-unit RP 3 mm	Zygoma 17° Abutment Multi-unit RP 3 mm	Procera Implant Bridge Ti Impl Level	Unigrip Screw Drivers (to implant mount screw)
28864	Zygoma Implant Rp 40 mm	Zygoma Implant Cover Screw : 32424	(implant mount is pre-assembled to the implant)		Bränemark System® Zygoma Multi-unit Abutment Ø 4x5 mm	Bränemark System® Zygoma Multi-unit Abutment 3 mm	Bränemark System® Zygoma 17° Multi-unit Abutment 2 mm	NobelProcera® Zr Implant Bridge (implant level)	
28865	Zygoma Implant RP 42.5 mm				Bränemark System® Zygoma Multi-unit Abutment 5 mm	Bränemark System® Zygoma 17° Multi-unit Abutment 3 mm	Bränemark System® Zygoma Angled Multi-unit Abutment Screw	Bränemark System® Zygoma Abutment Screw	
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								

Compatibility with Tooling Accessories or Other Devices

Article No.	Product Name	Implants	Device Type/3rd-level Family	Handpiece
28989	Zygoma Implant Cover Screw	Zygoma RP implant Family	Zygoma Implant Cover Screw	Cover Screw Driver Bränemark System Hexagon
32424	Bränemark System® Zygoma Implant Cover Screw	NobelZygoma 45° Implant Family		
29162	Bränemark System® Zygoma Surgical Kit	NobelZygoma 0° Implant Family	Bränemark 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		Bränemark System Zygoma Twist Drills	Interface defined by 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		Pilot drills	Interface defined by ISO 1797
32791	Bmk Syst Zygoma Pilot Drill 3.5 mm short			
37786	Zygoma Handle		Manual Implant Driver	N/A
37787	Zygoma Drill Guard		Drill Guard	N/A
37788	Zygoma Drill Guard Short			
37789	Zygoma Depth Indicator Straight		Depth Indicator	N/A
37790	Zygoma Depth Indicator Angled			
DIA 578-0	Bränemark System® Zygoma Round Bur		Round bur	Interface defined by ISO 1797

Bränemark System® Zygoma Surgical Kit components

Product Name	Included Instruments
Bränemark System® Zygoma Surgical Kit	Zygoma Handle Zygoma Drill Guard Zygoma Drill Guard Short Zygoma Depth Indicator Straight Zygoma Depth Indicator Angled

IFU1096. Abutment Retrieval Instrumentation

Abutments compatible with Abutment Retrieval Instrument Titanium CC and Abutment Retrieval Instrument Zirconia CC

	Abutment Description	Retrieval Tool	Screwdriver
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	Forceps
	Adapter for Zirconia Abut. 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	Forceps
	Adapter for Zirconia Abut. CC RP and WP (NobelProcera® ASC Abutment Zirconia RP/WP, NobelProcera® FCZ Implant Crown RP/WP)		

Abutments compatible with Abutment Retrieval Tool Nobel Biocare N1™ TCC

	Abutment Description	Retrieval Tool	Screwdriver/Handle
NP	Healing Abutment Nobel Biocare N1™ TCC NP	Abutment Retrieval Tool Nobel Biocare N1™ TCC NP*	Handle for Machine Instrument/Manual Torque Wrench Adapter The old version is compatible with the Screwdriver Multi Unit
	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 Abut Xeal™ Nobel Biocare N1™ TCC NP		
	Nobel Biocare N1™ Base Xeal™ TCC Tri NP		
	Esthetic Abutment Nobel Biocare N1™ TCC NP		
	Titanium Abutment Blanks Nobel Biocare N1™ NP		
RP	Healing Abutment Nobel Biocare N1™ TCC RP	Abutment Retrieval Tool Nobel Biocare N1™ TCC RP*	Handle for Machine Instrument/Manual Torque Wrench Adapter The old version is compatible with the Screwdriver Multi Unit
	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 Abut Xeal™ Nobel Biocare N1™ TCC RP		
	30° Multi-unit Abut Xeal™ Nobel Biocare N1™ TCC RP		
	Nobel Biocare N1™ Base Xeal™ TCC Tri RP		
	Esthetic Abutment Nobel Biocare N1™ TCC RP		
	Titanium Abutment Blanks Nobel Biocare N1™ RP		

*The Short version of the Abutment Retrieval Tool Nobel Biocare N1™ TCC short is not compatible with the Temporary Abutment Nobel Biocare N1™ TCC 3.0 mm.

IFU1097. Implant Retrieval Instrumentation

Implant Retrieval Instruments and Implant Rescue Collars Compatibility

Instrument	Implant Connection Type	Implant Platform	Compatible Implant
Implant Retrieval Instrument CC 3.0 31 mm	Conical Connection	3.0	NobelActive®
Implant Retrieval Instrument CC NP & External Hex WP 22 mm	Conical Connection	NP	NobelActive® NobelReplace® NobelParallel™
	External Hex	WP	NobelSpeedy® Groovy Brånenmark System®
Implant Retrieval Instrument CC RP & Tri-Channel WP 22 mm	Conical Connection	RP	NobelActive® NobelReplace® NobelParallel™
	Internal Tri-Channel	WP	Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered
Implant Retrieval Instrument CC WP 22 mm	Conical Connection	WP	NobelActive® NobelParallel™
Implant Retrieval Instrument External Hex & Tri-Channel NP/RP 22 mm	External Hex	NP	NobelSpeedy® Groovy Brånenmark System®
	RP	NP	NobelSpeedy® Groovy Brånenmark System®
	Internal Tri-Channel	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	NP	NP	Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS

Instrument	Implant Connection Type	Implant Platform	Compatible Implant
Implant Retrieval Instrument External Hex & Tri-Channel NP/RP 31 mm	External Hex	NP	NobelSpeedy® Groovy Bränemark System®
			NobelSpeedy® Groovy Bränemark System®
	Internal Tri-Channel	NP	Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
			Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
			Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
			Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered NobelSpeedy® Replace
			Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
			Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
			Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
			Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
Implant Retrieval Instrument Tri-Channel 6.0 22 mm	Internal Tri-Channel	6.0	Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered NobelSpeedy® Replace
Implant Rescue Collar Tri-Channel Ø 3.5	Internal Tri-Channel	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 & TCC NP	Tri-oval conical connection	NP	Nobel Biocare N1™ TCC TiUltra™ NP
	Conical Connection	3.0	NobelActive®
	Tri-oval conical connection	RP	Nobel Biocare N1™ TCC TiUltra™ RP
	Conical Connection	RP	NobelActive® NobelReplace® CC NobelParallel™ CC
	Internal Tri-Channel	WP	Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered
			Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered
			Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered
			Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered
			Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered
Implant Rescue Collar Tri-Channel Ø 4.3	Internal Tri-Channel	RP	Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS

Trefoil Drills Compatibility

Instrument	Compatible Implant Diameter
Trephine Drill 3.2/4.0 mm	3.0 mm
Trephine Drill 3.8/4.6 mm	3.3 mm/3.5 mm/3.75 mm
Trephine Drill 4.4/5.2 mm	4.0 mm/4.3 mm
Trephine Drill 5.2/6.2 mm	5.0 mm
Trephine Drill 5.6/6.6 mm	5.5 mm
Trephine Drill 6.2/7.0 mm	6.0 mm

IFU1098. Manual Torque Wrenches Surgical and Prosthetic

Wrench	Wrench Adapter	Instruments
NobelActive® Manual Torque Wrench Surgical	NOBELREPLACE® Manual Torque Wrench Adapter Surgical	Implant Driver CC 3.0 28 mm (IFU1090) Implant Driver CC 3.0 for Slim Abutment Implant Driver CC NP (IFU1090)
NobelReplace® Manual Torque Wrench Surgical	NOBELREPLACE® Manual Torque Wrench Adapter Surgical	Implant Driver CC NP for Slim Abutment (IFU1090) Implant Driver CC RP (IFU1090) Implant Driver CC RP for Slim Abutment (IFU1090) Implant Driver CC WP (IFU1090) Implant Retrieval Instruments (IFU1097) Abutment Screw Retrieval Instrument (IFU1043)
Bränemark System® Manual Torque Wrench Surgical	Bränemark System® Manual Torque Wrench Surgical	Implant Driver Bränemark Syst NP (IFU1090) Implant Driver Bränemark Syst RP (IFU1090) Implant Driver Bränemark 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) Implant Retrieval Instruments (IFU1097) Abutment Screw Retrieval Instrument (IFU1043)
Manual Torque Wrench Prosthetic	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 Bränemark System (IFU1085) Screwdriver Machine Ball Abutment (IFU1085)
Manual Torque Wrench Prosthetic Nobel Biocare N1™	Manual Torque Wrench Adapter Prosthetic	Screwdriver Machine Omnidrip™ Mini (IFU1085) Screwdriver Machine Multi-Unit (IFU1085)

IFU1099. Trefoil™ System

Trefoil™ System must only be used with compatible Nobel Biocare instruments and/or components and/or prosthetic components. Use of instruments and/or components and/or prosthetic components that are not intended to be used in combination with Trefoil™ System can lead to product failure, damage to tissue, or unsatisfactory esthetic results.

IFU1100. Nobel Biocare Replacement Parts

Replacement Parts Portfolio for Bränemark System®

Original Abutment	Replacement Screw	Tightening Torque	Replacement Screwdriver
Standard Abutment RP or Esthetic Cone 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
Bränemark 3.0 NP Abutment for 3.0 Bränemark Implant	Converter Screw Titanium Unigrip™ fit Ø 3.0	15 Ncm	Unigrip™ Screwdriver*

* Device is part of the Nobel Biocare main portfolio.

Refer to Nobel Biocare Instructions for Use (IFU) IFU1085 for information regarding the Unigrip™ screwdriver. This IFU is available for download at ifu.nobelbiocare.com.

Replacement Parts Portfolio for Bränemark System® Novum

Original Implant	Replacement Screw	Tightening Torque	Screwdriver	Replacement Impression Coping	Replacement Implant Replica
Bränemark System® Novum	Lower bar screw Unigrip™ Novum Prosthetic screw Unigrip™ Novum	35 Ncm	Unigrip™ Screwdriver*	Impression Coping to Fixture Novum	Replica Fixture Novum

* Device is part of the Nobel Biocare main portfolio.

Refer to Nobel Biocare Instructions for Use (IFU) IFU1085 for information regarding the Unigrip™ screwdriver. This IFU is available for download at ifu.nobelbiocare.com.

Replacement Parts Portfolio for NobelPerfect® System

Original Implant	Replacement Healing Abutment	Replacement Final Abutment	Final Abutment Tightening Torque	Screwdriver	Replacement Impression Coping	Replacement Implant Replica
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

* Device is part of the Nobel Biocare main portfolio.

Refer to Nobel Biocare Instructions for Use (IFU) IFU1085 for information regarding the Unigrip™ screwdriver. This IFU is available for download at ifu.nobelbiocare.com.

Replacement Parts Portfolio for Steri-Oss™ and Replace External Hex

Original Implant	Replacement Healing Abutment	Replacement Final Abutment	Screw	Tightening Torque	Screwdriver	Replacement Impression Coping	Replacement Implant Replica
Steri-Oss™ and Replace External Hex	Healing Abutment	Direct Abutment Engaging Gold/Plastic	Abutment Screw TorqTite	35 Ncm	Screwdriver Hex 0.050" (Length 0.75" and 1.25")	Transfer Assembly Hex Open Tray	Implant Analog
Replace External Hex	Direct Abutment Engaging Gold/Plastic 3.5 RPL and 4.3 RPL	Direct Abutment Non-Engaging Gold/Plastic					
Original Abutment		Replacement Retainer Ring			Replacement O-Ring		Replacement Abutment Replica
O-Ring Abutment		Retainer Ring			O-Ring Clinical White		O-Ring Abutment Analog with Spacer

Replacement Parts Portfolio for Steri-Oss™ Non-Hex

Original Implant	Replacement Abutment	Tightening Torque	Replacement Screwdriver	Replacement Impression Coping	Replacement Implant Replica
Steri-Oss™ Non-Hex	Coronal screw set 3.25 and 3.8 Non-Hex	35 Ncm	Screwdriver Hex 0.050" (Length 1.75" or 1.25")	Thread Timed Transfer Pin 3.25 Non-Hex	Implant Analog Non-Hex

Replacement Parts Portfolio for the Ball Abutment

Original Abutment	Replacement Screwdrivers
Ball Abutment	Screwdriver Machine Ball Abutment Screwdriver Manual Ball Abutment

IFU1101. Radiographic Templates

Radiographic Templates cannot be physically connected to any device.

IFU1102. Titanium Abutment Blank Nobel Biocare N1™ TCC

Titanium Abutment Blank	Clinical Screw	Laboratory components	Screwdriver	Tightening Torque
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 Implant Replica Nobel Biocare N1™ TCC NP IOS Implant Replica Nobel Biocare N1™ TCC NP	Omnigrip™ Mini	20 Ncm
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 Implant Replica Nobel Biocare N1™ TCC RP IOS Implant Replica Nobel Biocare N1™ TCC RP	Omnigrip™ Mini	20 Ncm

IFU2001. NobelGuide® Surgical Templates and Guided Anchor Pins

To confirm the compatibility of products which are intended to be used in conjunction with these devices, check the color coding, dimensions, lengths, connection type and/or any direct marking as applicable on the products or product labeling.

IFU2009. Guided Pilot Drill Sleeves, Guided Sleeves, and Guided Anchor Pin Sleeves

To confirm the compatibility of products which are intended to be used in conjunction with Guided Pilot Drill Sleeves, Guided Sleeves, and Guided Anchor Pin Sleeves, check the color coding, dimensions, lengths, connection type and/or any direct marking as applicable on the products or product labeling.

IFU2011. Nobel Biocare Guided Surgery Tooling

Compatibility of the Guided Surgery tooling

Product Name	Implant	Sleeve	Driver	Other
Guided Drill Guide 6.0/WP Ø 6 to Ø 5 mm	N/A	Guided Sleeve 6.0/WP	N/A	Handle for Guided Drill Guide
Guided Drill Guide 6.0/WP to Ø 2.8 mm				
Guided Drill Guide 6.0/WP to Ø 2 mm				
Guided Drill Guide 6.0/WP to Ø 3.8 mm				
Guided Drill Guide 6.0/WP to Ø 3 mm				
Guided Drill Guide 6.0/WP to Ø 4.2 mm				
Guided Drill Guide NP to Ø 2.8 mm			Guided Sleeve NP	
Guided Drill Guide NP to Ø 2 mm				
Guided Drill Guide NP to Ø 3.2 mm				
Guided Drill Guide NP to Ø 3 mm				
Guided Drill Guide RP to Ø 3.2 mm			Guided Sleeve RP	
Guided Drill Guide RP to Ø 2.8 mm				
Guided Drill Guide RP to Ø 2 mm				
Guided Drill Guide RP to Ø 3.4 mm				
Guided Drill Guide RP to Ø 3.6 mm				
Guided Drill Guide RP to Ø 3 mm				
Guided Drill Guide RP to Ø 4.2 mm				
Guided Drill Guide Tapered RP to NP				
Guided Drill Guide Tapered 6.0/WP to NP			Guided Sleeve 6.0/WP	
Guided Drill Guide Tapered 6.0/WP to RP				
Guided Drill Guide WP/6.0 to Ø 3.6 mm				
Guided Drill Guide WP/6.0 to Ø 4.6 mm				
Guided Surgery Implant Mount NobelActive® NP	NobelActive®/NobelActive® TiUltra™ NP	Guided Sleeve NP	Surgical Driver Screwdriver Manual/ Machine Unigrip™	Manual Torque Wrench Adapter Surgical Connection to Handpiece
Guided Surgery Implant Mount NobelActive® RP 4.3	NobelActive®/NobelActive® TiUltra™ RP 4.3	Guided Sleeve RP		
Guided Surgery Implant Mount NobelActive® RP 5.0	NobelActive®/NobelActive® TiUltra™ RP 5.0	Guided Sleeve 6.0/WP		
Guided Surgery Implant Mount NobelActive® WP 5.5	NobelActive®/NobelActive® TiUltra™ WP 5.5			

Product Name	Implant	Sleeve	Driver	Other
Guided Implant Mount BrnMk Syst NP	Bränemark System® NP	Guided Sleeve NP	Surgical Driver	Bränemark System® Manual Torque Wrench Adapter
Guided Implant Mount BrnMk Syst RP	Bränemark System® RP	Guided Sleeve RP	Screwdriver Manual/ Machine Unigrip™	Surgical
Guided Implant Mount BrnMk Syst WP	Bränemark System® WP	Guided Sleeve 6.0/ WP		Connection to handpiece
Guided Implant Mount NobRpl NP	NobelReplace® NP	Guided Sleeve NP	Surgical Driver Screwdriver Manual/ Machine Unigrip™	NobelReplace® Manual Torque Wrench Adapter Connection to handpiece
Guided Implant Mount NobRpl RP	NobelReplace® RP	Guided Sleeve RP		
Guided Implant Mount NobRpl WP	NobelReplace® WP	Guided Sleeve 6.0/ WP		
Guided Implant Mount NobRpl 6.0	NobelReplace® 6.0	Guided Sleeve 6.0/ WP		
Guided Implant Mount NobelReplace® Conical Connection NP 3.5	NobelReplace® CC NP	Guided Sleeve NP	Surgical Driver Screwdriver Manual/ Machine Unigrip™	NobelReplace® Manual Torque Wrench Adapter Surgical
Guided Implant Mount NobelReplace® Conical Connection RP 4.3	NobelReplace® CC RP	Guided Sleeve RP		Connection to handpiece
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 Screwdriver Manual/ Machine Unigrip™	NobelReplace® Manual Torque Wrench Adapter Surgical
Guided Implant Mount NobelParallel™ CC RP 4.3	NobelParallel™ CC RP	Guided Sleeve RP		Connection to handpiece
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		

Product Name	Implant	Sleeve	Driver	Other
Guided Template Abutm w Screw NobelActive® NP	NobelActive®/ NobelActive® TiUltra™ NP	Guided Sleeve NP	Screwdriver Manual/ Machine Unigrip™	N/A
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 and Replace Select™ Tapered TiUnite® 6.0 implants			
Guided Template Abutm w Screw NobRpl NP	NobelReplace® CC/ NobelReplace® CC TiUltra™ NP and Replace Select™ Tapered TiUnite® NP implants	Guided Sleeve NP		
Guided Template Abutm w Screw NobRpl RP	NobelReplace® CC/ NobelReplace® CC TiUltra™ RP and Replace Select™ Tapered TiUnite® RP implants	Guided Sleeve RP		
Guided Template Abutm w Screw NobRpl WP	NobelReplace® CC/ NobelReplace® CC TiUltra™ WP and 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 Bränemark System® NP	Bränemark System® MK III NP and NobelSpeedy® Groovy NP implants	Guided Sleeve NP		
Guided Template Abutment with Screw Bränemark System® RP	Bränemark System® MK III RP and NobelSpeedy® Groovy RP implants	Guided Sleeve RP		
Guided Template Abutment with Screw Bränemark System® WP	Bränemark 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/A	N/A	N/A	Guided Drill Guides

Compatibility of the Guided Surgery Rotary instruments

Product Name	Hand Piece Connections
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

The following components are used in guided surgical procedures but are used for other applications and are therefore described in separate IFU. Refer to the referenced IFU for further information regarding these components.

- The Unigrip™ Screwdriver is used to manually tighten and loosen screws with a Unigrip™ interface, which are used to fix dental restorations onto Nobel Biocare dental implants. Refer to Nobel Biocare IFU1085 for more information regarding the Unigrip™ screwdriver.
- Guided Anchor Pins are thin rods of stainless steel positioned close to horizontally into the jawbone in order to secure the template in its defined position during surgery. Refer to Nobel Biocare IFU2001 for more information regarding Guided Anchor Pins.

- Manual Torque Wrench Surgical is used to insert and tighten Nobel Biocare implants as an alternative to machine tightening. Refer to Nobel Biocare IFU1098 for more information regarding the Manual Torque Wrench Surgical.
- Manual Torque Wrench Prosthetic is used to insert and tighten Nobel Biocare abutments and abutment screws as an alternative to machine tightening. Refer to Nobel Biocare IFU1098 for more information regarding the Manual Torque Wrench Prosthetic.
- The Torque Wrench Prosthetic Adapter is used to connect the Screwdriver Machine Unigrip™ and Omnidrip™ Screwdriver to the Manual Torque Wrench Prosthetic. Refer to Nobel Biocare IFU1098 for more information regarding the Torque Wrench Prosthetic Adapter.
- The Connection to Handpiece is used to connect the implant mount/implant assembly to the handpiece. Refer to Nobel Biocare IFU1090 for more information regarding the Connection to Handpiece.

IFU3001. NobelProcera® Implant Bar Overdenture

Compatible implant Family	Available platform sizes
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
Bränemark System® Mk III TiU	RP
NobelSpeedy®	NP/RP/WP
NobelZygoma	RP
Zygoma Implant	RP

IFU3002. NobelProcera® Implant Bridges Titanium and Zirconia

Compatible implant families for NobelProcera® Implant Bridge Titanium and Zirconia

Compatible implant Family	Available platform sizes
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
Bränemark System® Mk III IIU	RP
Bränemark System® Mk III TiU	RP
NobelSpeedy® Groovy	NP/RP/WP
NobelSpeedy® Shorty	NP/RP/WP
NobelZygoma	RP
Zygoma Implant	RP

Additional compatible articles for NobelProcera® Implant bridge Titanium and Zirconia

Article Description	Product Family
Implant and multi-unit abutment replicas	NobelProcera® Implant Bridge Titanium and Zirconia
Lab screws	Implant Replicas NobRpl; Implant Replica Bränemark System®; Implant Replica CC; NP IOS Model Implant Replica CC; Multi-unit Abutment Plus Replica; Abutment Replica Multi-unit Bmk Syst
Protection analogs	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

IFU3008. NobelProcera® Angulated Screw Channel Abutment Zirconia for Nobel Biocare Internal Conical Connection

Compatible Implant Families

Compatible implant Family	Available platform sizes
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

Additional compatible articles

Article Description	Product Family
Implant replicas	NobelProcera® ASC Abutment Zirconia
Lab screws	Implant Replicas Conical Connection
Screwdriver	Omnigrip™ Lab Screws CC
Protection analogs	Omnigrip™ Screwdrivers
Abutment retrieval tools	Protection Analogs Conical Connection

IFU3009. NobelProcera® Full Contour Zirconia (FCZ) Implant Crow For Nobel Biocare Internal Conical Connection

Compatible implant families

Compatible implant Family	Available platform sizes
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

Additional compatible articles

Product Family	
Article Description	NobelProcera® FCZ Implant Crown
Implant replicas	Implant Replicas Conical Connection
Lab screws	Omnigrip™ Lab Screws CC
Screwdriver	Omnigrip™ Screwdrivers
Protection analogs	Protection Analogs Conical Connection
Abutment retrieval tools	Abutment Retrieval Instruments Zirconia CC

IFU3010. NobelProcera® Abutments Titanium and Zirconia

Compatibility NobelProcera®/Procera® Abutments Titanium

Titanium Abutment - With Unigrip™

Connection	Platform	Clinical Screw	Lab Screw	Screwdriver	Torque
Conical Connection	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				
Tri-Channel	NP	Abutment Screw NobelReplace® NP	Lab Screw Implant Level NobRpl NP		
	RP	Abutment Screw NobelReplace® WP	Lab Screw Implant Level NobRpl RP/ WP/6.0		
	WP	Abutment Screw NobelReplace® RP/WP/6.0	Lab Screw Implant Level NobRpl RP/ WP/6.0		
	6.0				
External Hex	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		

Compatibility NobelProcera®/Procera® Abutments Zirconia

Zirconia Abutments - With Unigrip™

Torque	Torque	Torque	Torque	Torque	Torque
Conical Connection	NP	Clinical Screw CC NP	Lab Screw CC NP	Unigrip™	35 Ncm
	RP	Clinical Screw CC RP/WP	Lab Screw CC RP/WP		
Tri-Channel	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	Screw Ceramic Abutment NobRpl RP/ WP/6.0	Lab Screw Implant Level NobRpl RP/ WP/6.0		
	6.0				
External Hex	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		

Compatibility NobelProcera® Abutments ASC Titanium

Titanium Abutment ASC - With Omnidrip™

Connection	Platform	Clinical Screw	Lab Screw	Screwdriver	35 Ncm
Conical Connection	NP	Omnigrip™ Clinical Screw Titanium CC NP	Omnigrip™ Laboratory Screw Titanium CC NP	Omnigrip™	
	RP	Omnigrip™ Clinical Screw Titanium CC RP	Omnigrip™ Lab Screw Titanium CC RP/WP		
	WP				
Tri-Channel	NP	Omnigrip™ Clinical Screw Ti Tri-Channel NP	Omnigrip™ Lab Screw Ti Tri-Channel NP	Omnigrip™	
	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 is a standalone custom product that is cemented on to a prepared natural tooth or abutment. The suitability of the material used is the responsibility of the attending physician.

IFU3014. NobelProcera® Zirconia Bridge

NobelProcera® Zirconia bridge is a standalone custom product that is cemented on to a prepared natural teeth or abutments. The suitability of the material used is the responsibility of the attending physician.

IFU3018. NobelProcera® Zirconia Implant Bridge

	Connection Type														
	External Hex			Internal Tri-Channel			CC			MUA					
NobelProceralimplant bridge Zirconia	NP	RP	WP	NP	RP	WP	6.0	NP	RP	WP	NP/RP	WP			
Clinical Adapter	N/A						Metal Adapter Implant Bridge Clinical CC			N/A					
Lab Adapter	N/A						Metal Adapter Implant Bridge Lab CC			N/A					
Clinical Screw	Screw Ceramic Abutment Bränemark System®						Omnigrip™ Clinical Screw CC			Prosthetic Screw Multi-unit Abutment Omnigrip™ Mini					
Lab Screw	Lab Screw Implant Level External Hex		N/A (*)			Omnigrip™ Lab Screw CC Lab Screw Implant Level Conical Connection			Lab Screw Multi-unit Abutment Omnigrip™ Mini						
Implant/MUA Replicas	Implant Replica Bränemark System® Elos Accurate Analog for Printed Model External Hex			Implant Replicas NobelReplace® Elos Accurate Analog for Printed Model Tri-Channel			Implant Replica Conical Connection IOS Model Implant Replica CC			Multi-unit Abutment Plus Replica Elos Accurate Analog for Printed Model Multi-unit	Multi-unit Abutment Plus Replica Abutment Replica Multi-unit Bmk Syst	Multi-unit Abutment Plus Replica Elos Accurate Analog for Printed Model Multi-unit			
Protection Analogs	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			
MUAs	Multi-unit Abutment Bmk Syst 17° Multi-unit Abutment Bmk Syst 30° Multi-unit Abutment Bmk Syst Zygoma Abutment Bränemark System® Zygoma Zygoma 17° Bränemark 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/A					
Implants	NobelSpeedy® Groovy NobelSpeedy® Shorty NobelSpeedy® Bränemark System® Mk III TiUnite® NobelSpeedy® Groovy NobelSpeedy® Shorty Zygoma Implant 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™ NobelReplace® CC NobelReplace® CC PMC NobelReplace® CC TiUltra™	N/A		

IFU3020. NobelProcera® Zirconia N1 Base

Compatibility Nobel Procera® Zirconia NB N1™ Base – Prosthetic screw – Nobel Biocare N1™ Base Xeal TCC

Restoration Type	Prosthetic Screw	Screwdriver	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

Compatibility Nobel Procera® Zirconia NB N1™ Base – Laboratory screw- Base Replica

Restoration Type	Laboratory Screw	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