

Kompatibilitets- informasjon

Innhold

Informasjon om kompatibilitet.	3
IFU1001. NobelActive® TiUnite®- og NobelActive® TiUltra™-implantater.	3
IFU1002. NobelParallel™ CC og NobelParallel™ CC TiUltra™ Implants.	3
IFU1007. Brånemark 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/Bmk system®/NobelReplace™, Esthetic Abutment Nobel Biocare N1™ TCC.	8
IFU1023. Universalbaser og -distanser.	9
IFU1040. Abutment Release Pins CC.	9
IFU1043. Instrumenter for uttrekking av distanseskruer.	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 og Healing Caps.	13
IFU1085. Skrutrekkere.	13
IFU1086. Impression Copings.	14
IFU1087. Nobel Biocare N1™ TiUltra™ TCC-system.	14
IFU1088. Nobel Biocare N1™ Base-konseptet.	14

IFU1089. Beinfresere og beinfreserguider	15
IFU1090. Nobel Biocare-instrumenter, komponenter til gjenbruk.....	15
IFU1091. Posisjonsindikatorer.....	16
IFU1092. Drill Stops Kits for guidet og frihånds kirurgi	16
IFU1093. Midlertidige distanser og kapper	18
IFU1094. Healing Abutments, Healing Screws	18
IFU1095. Zygora Implant RP	19
IFU1096. Distanseuttrekkingsinstrumenter	20
IFU1097. Instrumenter for implantatuttrekking.....	20
IFU1098. Manual Torque Wrenches Surgical og Prosthetic	21
IFU1099. Trefoil™ System.....	21
IFU1100. Nobel Biocare gjenbrukbare deler.....	22
IFU1101. Radiografiske guider.....	23
IFU1102. Titanium Abutment Blank Nobel Biocare N1™ TCC	23
IFU1105. NobelActive® S TiUltra™/TiUnite®, NobelParallel™ S TiUltra™/TiUnite®, NobelReplace® S TiUltra™/TiUnite®	23
IFU2001. NobelGuide® Surgical Templates og Guided Anchor Pins	23
IFU2009. Guided Pilot Drill Sleeves, Guided Sleeves og Guided Anchor Pin Sleeves	23
IFU2011. Nobel Biocare guidet kirurgisk verktøy	24
IFU3001. NobelProcera® Implant Bar Overdenture	26
IFU3002. NobelProcera® Implant Bridges Titanium og Zirconia.....	26
IFU3008. NobelProcera® Angulated Screw Channel Abutment Zirconia for Nobel Biocare Internal Conical Connection	27
IFU3009. NobelProcera® Full Contour Zirconia (FCZ) Implant Crow for Nobel Biocare Internal Conical Connection	27
IFU3010. NobelProcera® Abutments Titanium og Zirconia	27
IFU3012. NobelProcera® Zirconia Crown	28
IFU3014. NobelProcera® Zirconia Bridge	28
IFU3018. NobelProcera® Zirconia Implant Bridge	28
IFU3020. NobelProcera® Zirconia N1™ Base	29

Informasjon om kompatibilitet

Nobel Biocare har ulike implantat- eller distansesystemer med ulike koblinger. Hvert implantat- eller distansesystem har tilsvarende koblinger, deler og instrumenter. For passende bruk av tilsvarende deler og instrumenter, se bruksanvisningen for tilsvarende implantat- eller distansesystem.

IFU1001. NobelActive® TiUnite®- og NobelActive® TiUltra™-implantater

NobelActive® TiUnite®- / TiUltra™-implantater har en innvendig konisk kobling (CC) og er tilgjengelige i plattformstørrelsene 3,0, Narrow Platform (NP), Regular Platform (RP) og Wide Platform (WP). Implantatene er kompatible med Nobel Biocares protetiske komponenter med Internal Conical Connection.

	Plattform	Plattformdi- meter	Implan- taddia- meter	Distans- grensesnitt	Lengder	Dekkskrue
●	3,0	Ø 3,0 mm	Ø 3,0 mm	Ø 2,5 mm	10 mm, 11,5 mm, 13 mm, 15 mm	Medfølger ikke
	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	Medfølger ikke
●	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	Medfølger ikke
●	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	Medfølger ikke
●	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	Følger kun med for Nobel Active WP TiUnite®

Implant Drivers Conical Connection 3,0/NP/RP/WP skal brukes til å plassere NobelActive® TiUnite®- og NobelActive® TiUltra™-implantater. Informasjon om implantatverktøy finner du i bruksanvisningen IFU1090 fra Nobel Biocare.

IFU1002. NobelParallel™ CC og NobelParallel™ CC TiUltra™ Implants

NobelParallel™ CC / NobelParallel™ TiUltra™ Implants har en innvendig konisk kobling (CC) og er tilgjengelige i plattformstørrelsene, Narrow Platform (NP), Regular Platform (RP) og Wide Platform (WP). Implantatene er kompatible med Nobel Biocares protetiske komponenter med Internal Conical Connection.

Platt- form	Implan- taddia- meter	Distans- segren- sesnitt	Lengder	Dekkskrue	Fargekoding
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: medfølger NobelParallel™ TiUltra™: medfølger ikke	NobelParallel™ CC: Magenta NobelParallel™ TiUltra™: ingen plattformspesifikk fargekoding
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: medfølger NobelParallel™ TiUltra™: medfølger ikke	NobelParallel™ CC: Gul NobelParallel™ TiUltra™: ingen plattformspesifikk fargekoding
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: medfølger NobelParallel™ TiUltra™: medfølger ikke	NobelParallel™ CC: Gul NobelParallel™ TiUltra™: ingen plattformspesifikk fargekoding
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: medfølger NobelParallel™ TiUltra™: medfølger ikke	NobelParallel™ CC: Blå NobelParallel™ TiUltra™: ingen plattformspesifikk fargekoding

Implant Drivers Conical Connection NP/RP/WP skal brukes til å plassere NobelParallel™ CC- og NobelParallel™ CC TiUltra™-implantater. Informasjon om implantatverktøy finner du i bruksanvisningen IFU1090 fra Nobel Biocare.

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

Produktnavn	Dekkskrue	Implantatverktøy	Skruer	Distanser			Avtrykkstopp
				Tilheling	Midlertidig	Permanent	
Brånemark System® Mk III TiU NP	Cover Screw Brånemark System® NP	Implant Driver NP Brånemark System Implant Driver Wrench Adapter NP	Abutment Screw Multi-unit Angled Prosthetic Screw Multi-unit	Healing Abutment NP	Immediate Temporary Abutment NP	Procera Esthetic Abutment NP	Impression Coping Closed Tray NP
					Plastic Coping	Esthetic Abutment NP	Impression Coping Open Tray NP
					Immediate NP Temporary Abutment NP	15° Esthetic Abutment NP	Impression Coping Open Tray Multi-unit NP
					QuickTemp™ Abutment Conical NP	Snappy™ Abutment NP	Impression Coping Closed Tray Multi-unit NP
					Plastic Coping	Universal Base NP	Impression Coping Titanium NP
					QuickTemp™ Abutment Conical NP	GoldAdapt™ Engaging NP	Impression Coping Bar Closed Tray Multi-unit NP
					Temporary Abutment Engaging NP	GoldAdapt™ Non-Engaging NP	Temporary Coping Multi-unit Titanium NP
					Temporary Abutment Non-Engaging NP	Multi-Unit Abutment NP	Temporary Coping Multi-unit Plastic NP
					Temporary Abutment Plastic Engaging NP	17° Multi-Unit Abutment NP	
					Temporary Abutment Plastic Non-Engaging NP		
					Brånemark System® Mk III TiU RP	Cover Screw Brånemark System® RP	Implant Driver RP Brånemark System® Implant Driver Wrench Adapter RP
Plastic Coping Immediate Temporary Abutment RP	Esthetic Abutment RP	Impression Coping Open Tray RP					
QuickTemp™ Abutment Conical RP	15° Esthetic Abutment RP	Impression Coping Bar Brånemark System® RP					
Plastic Coping	Snappy™ Abutment RP	Impression Coping Open Tray Multi-unit RP					
QuickTemp™ Abutment Conical RP	Universal Base RP	Impression Coping Closed Tray Multi-unit RP					
Temporary Abutment Engaging RP	Universal Base Burn-out Coping RP	Impression Coping Bar Closed Tray Multi-unit RP					
Temporary Abutment Non-Engaging RP	GoldAdapt™ Engaging RP	Temporary Coping Multi-unit Titanium RP					
Temporary Abutment Plastic Engaging RP	GoldAdapt™ Non-Engaging RP	Temporary Coping Multi-unit Plastic RP					
Temporary Abutment Plastic 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						
Brånemark System® Mk III TiU WP	Cover Screw Brånemark System® WP	Implant Driver WP Brånemark System Implant Driver Wrench Adapter WP	Prosthetic Screw Multi-unit	Healing Abutment WP	Immediate Temporary Abutment WP	Procera Esthetic Abutment WP	Impression Coping Closed Tray WP
					Plastic Coping Immediate Temporary Abutment WP	Esthetic Abutment WP	Impression Coping Open Tray WP
					QuickTemp™ Abutment Conical WP	15° Esthetic Abutment WP	Impression Coping Open Tray Multi-unit WP
					Plastic Coping	Snappy™ Abutment WP	Impression Coping Closed Tray Multi-unit WP
					QuickTemp™ Abutment Conical WP	Universal Base WP	Impression Coping Bar Closed Tray Multi-unit WP
					Temporary Abutment Engaging WP	Universal Base Burn-out Coping WP	Temporary Coping Multi-unit Titanium WP
					Temporary Abutment Non-Engaging WP	GoldAdapt™ Engaging WP	Temporary Coping Multi-unit Plastic WP
					Temporary Abutment Plastic Engaging WP	GoldAdapt™ Non-Engaging WP	
					Temporary Abutment Plastic Non-Engaging WP	Multi-unit Abutment WP	
						Locator Abutment WP	

Produktnavn	Dekkskrue	Implantatverktøy	Skruer	Distanser			Avtrykkstopp
				Tilheling	Midlertidig	Permanent	
NobelSpeedy® Shorty NP NobelSpeedy® Groovy NP	Cover Screw Brånemark System® NP	Implant Driver NP Brånemark System® Implant Driver Wrench Adapter NP	Abutment Screw Multi-unit Angled Prosthetic Screw Multi-unit	Healing Abutment NP	Immediate Temporary Abutment NP 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 (proteseskrue inkludert) 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® Shorty RP NobelSpeedy® Groovy RP	Cover Screw Brånemark System® RP	Implant Driver RP Brånemark System Implant Driver Wrench Adapter RP		Tilhelingsdistanse 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 (klinisk skrue inkludert) RP Gold Coping Bar Multi-unit (protetisk skrue inkludert) RP	Impression Coping Closed Tray RP Impression Coping Open Tray RP Impression Coping Bar Brånemark System® RP Impression Coping Open Tray Multi-unit RP Impression Coping Closed Tray Multi-unit RP Impression Coping Bar Closed Tray Multi-unit RP Temporary Coping Multi-unit Titanium RP Temporary Coping Multi-unit Plastic RP
NobelSpeedy® Shorty WP NobelSpeedy® Groovy WP	Cover Screw Brånemark System® WP	Implant Driver WP Brånemark System Implant Driver Wrench Adapter WP	Prosthetic Screw Multi-unit	Healing Abutment WP	Immediate Temporary Abutment WP 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 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

Twist Drills, Twist Step Drills, Brånemark System® Counterbores og Screw Taps er kompatible med håndstykketkoblingen ifølge ISO 1797-1. Borstopp er tilgjengelige.

IFU1008. NobelReplace® Select™ TC

Produktnavn	Dekkskrue	Implantatverktøy	Kliniske skruer	Distanser			Avtrykkstopp	Annet
				Tilheling	Midlertidig	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 NobelReplace NP	Healing Abutment NobRpl NP	Temporary Abutment Engaging NobRpl NP Temporary Abutment Non-Eng NobRpl NP Temporary Abutment Plastic Eng NobRpl NP Temp Abutm Plastic Non-Eng NobRpl NP Immediate Temporary Abutment NobRpl NP	Snappy™ Abutments NobRpl NP Esthetic Abutment NobRpl NP 15° Esthetic Abutment NobRpl NP Universal Base Tri-Channel NP GoldAdapt™ Engaging NobRpl NP GoldAdapt™ Non-Engaging NobRpl NP Multi-unit Abutment NobRpl NP 17° Multi-unit Abutment NobRpl NP Ball Abutment Titanium NobRpl NP NobelProcera® Ab Ti NobelReplace® NP w-u NobelProcera® Ab Ti NobelReplace® NP Procera® Abutm Zr NobRpl NP	Impr Coping Open Tray NobRpl NP Ø 4,5 mm Impr Coping Closed Tray NobRpl NP Impr Cop 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 med 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 NobelReplace 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 med 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™

Produktnavn	Dekkskrue	Implantat-verktøy	Kliniske skruer	Distanser			Avtrykkstopp	Annet		
				Tilheling	Midlertidig	Permanent				
NobelReplace® Conical Connection NP	Cover Screw CC NP	Implant driver CC NP	Clinical Screw CC NP	Tilhelingsdistanse CC NP	Slim Temporary Abutment CC NP	Universal Base CC NP	Open Tray CC NP	Guided Implant Mount NobRpl CC NP Bone Mill Guide CC NP		
NobelReplace® Conical Connection PMC NP			Omnigrip™ Clinical Screw CC NP	Tilhelingsdistansebro NP	Temporary Snap Abutment CC NP	Esthetic Abutment CC NP			Closed Tray CC NP	Guide Pin CC NP
NobelReplace® Conical Connection TiUltra™ NP			On1™ Clinical Screw NP	Slank tilhelingsdistanse CC NP	Temporary Abutment Non Engaging CC NP	Procera Esthetic Abutment CC NP			Bridge Open Tray CC NP	NobelProcera®: NobelProcera® Abutment Zirconia CC NP NobelProcera® Abutment Ti CC NP NobelProcera® FCZ Implant Crown ASC CC NP Implant Bridge Restorations (Ti, Zr) Fixed og Fixed Removable Bars (Ti) Metal Adapter CC NP
NobelReplace® Conical Connection RP	Cover Screw CC RP	Implantat-nøkkel CC RP	Clinical Screw CC RP/WP	Tilhelingsdistanse CC RP	Slim Temporary Abutment CC RP	Universal Base CC NP	Open Tray CC RP	Guided Implant Mount NobRpl CC RP Bone Mill Guide CC RP		
NobelReplace® Conical Connection PMC RP			Omnigrip™ Clinical Screw CC RP/WP	Tilhelingsdistansebro RP	Temporary Snap Abutment CC RP	Esthetic Abutment CC RP			Closed Tray CC RP	Guide Pin CC RP
NobelReplace® Conical Connection TiUltra™ RP			On1™ Clinical Screw RP	Slank tilhelingsdistanse CC RP	Temporary Abutment Non Engaging CC RP	Procera Esthetic Abutment CC RP			Bridge Open Tray CC RP	NobelProcera®: NobelProcera® ASC Abutment Zirconia CC NP NobelProcera® Abutment Ti CC RP NobelProcera® FCZ Implant Crown ASC CC RP Implant Bridge Restorations (Ti, Zr) Fixed og Fixed Removable Bars (Ti) Metal Adapter CC RP

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

Produktnavn	Dekkskrue	Implantat-verktøy	Kliniske skruer	Distanser			Avtrykkstopp	Annet
				Tilheling	Midlertidig	Permanent		
Replace Select™ Tapered NP	Cover Screw NobRpl NP	Implant Driver NobRpl NP	Abutment Screw NobelReplace® NP	Healing Abutment NobRpl NP	Temporary Abutment Engaging NobRpl NP	Snappy Abutment NobRpl NP	Impr Coping Open Tray NobRpl NP	PIB IBO
	Healing Screw RplSel TC NP		Screw Multi-unit Angled Abutment NobRpl NP	Temporary Abutment Non-Eng NobRpl NP	Immediate Temporary Abutment NobRpl NP	15° Esthetic Abutment NobRpl NP		
Replace Select™ Tapered RP	Cover Screw NobRpl RP	Implant Driver NobRpl RP	Abutment Screw NobelReplace RP/WP/6.0	Healing Abutment NobRpl RP	Temporary Abutment Engaging NobRpl RP	Snappy Abutment NobRpl RP	Impl Retr Instr Hex & Tri-Ch NP/RP	PIB IBO
	Healing Screw RplSel TC RP		Screw Multi-unit Angled Abutment NobRpl RP	Temporary Abutment Non-Eng NobRpl RP	Immediate Temporary Abutment NobRpl RP	15° Esthetic Abutment NobRpl RP		
			Screw Ceramic Abutment NobRpl NP		Plastic/Temp Coping Esthetic Abutment NP	GoldAdapt™ Engaging NobRpl NP		Bone Mill with Guide NobelReplace® NP
			Screw Ceramic Abutment NobRpl RP/WP/6.0		Plastic/Temp Coping 15° Esthetic Ab NP	GoldAdapt™ Non-Engaging NobRpl NP		Impl Retr Instr Hex & Tri-Ch NP/RP
					Immediate Temporary Abutment NobRpl NP	Multi-unit Abutment NobRpl NP		Implant Rescue Collar Tri-Channel Ø 3,5
						17° Multi-unit Abutment NobRpl NP		
						Locator Abut for 3.5 RPL Sel Impl.		
						Ball Abutment Titanium NobRpl NP		
						NobelProcera® Ab Ti NobelReplace® NP		
						Procera® Abutment Zr NobRpl NP		
						Esthetic Abutment NobRpl RP		
						Universal Base Burn-out Coping NP/RP		
						GoldAdapt™ Engaging NobRpl RP		
						GoldAdapt™ Non-Engaging NobRpl RP		
						Multi-unit Abutment NobRpl RP		
						17° Multi-unit Abutment NobRpl RP		
						30° Multi-unit Abutment NobRpl RP		
						Locator Abut for 4.3 RPL Sel Impl.		
						Ball Abutment Titanium NobRpl RP 3 mm		
						NobelProcera® Ab Ti NobelReplace® RP		
						Procera® Abutment Zr NobRpl RP		

Produktnavn	Dekkskrue	Implantat- verktøy	Kliniske skruer	Distanser			Avtrykkstopp	Annet
				Tilhelning	Midlertidig	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 Abutment Plastic Non-Eng NobRpl WP Immediate Temporary Abutment NobRpl WP Plastic/Temp Cop Esthetic Ab NobRpl WP Pl/Temp Coping 15° Esthetic Ab NobRpl WP	Snappy Abutment NobRpl WP Esthetic Abutment NobRpl WP 15° Esthetic Abutment NobRpl WP Universal Base Burn-out Coping WP Universal Base Tri-Channel WP GoldAdapt™ Non-Engaging NobRpl WP GoldAdapt™ Engaging NobRpl WP Multi-unit Abutment NobRpl WP Locator Abut for RPL Sel Impl. NobelProcera® Ab Ti NobelReplace® WP Procera® Abutment Zr NobRpl WP	Impr Coping Open Tray NobRpl WP	PIB IBO Bone Mill Guide NobelReplace® WP Bone Mill med Guide NobRpl WP Ø 6,5 Impl Retr Instr CC RP & Tri-Ch WP Impl Retr Instr CC RP& Tri-Ch WP& TCC RP
Replace Select™ Tapered 6.0	Cover Screw NobRpl 6,0 mm	Implant Driver NobRpl 6,0	Screw Ceramic Abutment NobRpl RP/ WP/6.0	Healing Abutment NobRpl 6.0	Temporary Abut Plastic Eng NobRpl 6.0 Temp Abutment Plastic Non-Eng NobRpl 6.0 Temporary Abutment Engaging NobRpl 6.0 Temporary Abutment Non-Eng NobRpl 6.0 Immediate Temporary Abutment NobRpl 6.0	Snappy Abutment NobRpl 6.0 Esthetic Abutment NobRpl 6.0 15° Esthetic Abutment NobRpl 6.0 GoldAdapt™ Non-Engaging NobRpl 6.0 GoldAdapt™ Engaging NobRpl 6.0 NobelProcera® Ab Ti NobelReplace® 6.0 Procera® Abutment Zr NobRpl 6.0	Impr Coping Open Tray NobRpl 6.0	PIB IBO Bone Mill Guide NobRpl 6.0 Bone Mill med Guide NobRpl 6.0 Ø 7 Impl Retr Instr Tri-Channel 6.0 22 mm

IFU1016. Cover Screws

Dekkskrue	Koblingstype	Implantat- plattform	Kompatibelt implantat	Skrutrekker
Cover Screw Brånemark System® NP	External Hex	NP	Brånemark System® NobelSpeedy® Groovy	Cover Screw Driver Brånemark System Hexagon (IFU1085)
Cover Screw Brånemark System® RP		RP	Brånemark System® NobelSpeedy® Groovy NobelZygoma™ O°	
Cover Screw Brånemark System® WP		WP	Brånemark System® NobelSpeedy® Groovy	
Cover Screw Conical Connection 3,0	Konisk kobling (CC)	3,0	Nobel Biocare-implantater med konisk kobling (CC).	Unigrip™ (IFU1085)
Cover Screw Conical Connection NP		NP	Nobel Biocare-implantater med konisk kobling (CC).	
Cover Screw Conical Connection RP		RP	Nobel Biocare-implantater med konisk kobling (CC).	
Cover Screw Conical Connection WP		WP	Nobel Biocare-implantater med konisk kobling (CC).	
Cover Screw Nobel Biocare N1™ TCC NP	Tri-Oval Conical Connection (TCC)	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	Innvendig trekanalkobling	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/Bmk system®/ NobelReplace™, Esthetic Abutment Nobel Biocare N1™ TCC

Kompatible implantatplattformer og skrutrekker

Esthetic Abutment	Koblings- type	Klinisk skruer	Farge- koding	Skrutrekker	Plastic/ Temporary Coping
Esthetic Abutment Conical Connection 3.0	Konisk kobling	Clinical Screw Conical Connection 3.0	Ingen	Unigrip™	-
Esthetic Abutment Conical Connection NP	Konisk kobling	Clinical Screw Conical Connection NP	●	Unigrip™	-
Esthetic Abutment Conical Connection RP	Konisk kobling	Clinical Screw Conical Connection RP/WP	●	Unigrip™	-
Esthetic Abutment Conical Connection WP	Konisk kobling	Clinical Screw Conical Connection RP/WP	●	Unigrip™	-
Esthetic Abutment Bmk System NP	External Hex	Abutment Screw Brånemark System® NP	Ingen	Unigrip™	Plastic/ Temporary Coping Esthetic Abutment
Esthetic Abutment Bmk System RP	External Hex	Abutment Screw Brånemark System® RP	Ingen	Unigrip™	Plastic/ Temporary Coping Esthetic Abutment
Esthetic Abutment Bmk System WP	External Hex	Abutment Screw Brånemark System® WP	Ingen	Unigrip™	Plastic/ Temporary Coping Esthetic Abutment
Esthetic Abutment NobelReplace® NP	Tri-channel	Abutment Screw NobelReplace® NP	●	Unigrip™	Plastic/ Temporary Coping Esthetic Abutment

Esthetic Abutment	Koblings-type	Klinisk skrue	Farge-koding	Skrutrekker	Plastic/ Temporary Coping
Esthetic Abutment NobelReplace® RP	Tri-channel	Abutment Screw NobelReplace® RP/WP/6.0	●	Unigrip™	Plastic/ Temporary Coping Esthetic Abutment
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 konisk kobling	Clinical Screw Nobel Biocare N1 TCC NP	● (skrue)	Omnigrip™ Mini	-
Esthetic Abutment Nobel Biocare N1™ TCC RP	Tri-oval konisk kobling	Clinical Screw Nobel Biocare N1 TCC RP	● (skrue)	Omnigrip™ Mini	-

IFU1023. Universalbaser og -distanser

Kompatible implantatplattformer og skrutrekker

Universalbase/-distanse for	Tilgjengelige plattformer	Tilgjengelige bløtvevshøyder	Tiltrekkingstorque	Skrutrekker
Konisk kobling (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

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

IFU1043. Instrumenter for uttrekking av distanseskruer

Instrument	Koblingstype	Plattform	Handle for Machine instruments/ Prosthetic Torque Wrench Adapter	Håndstykke (kompatibelt med DIN EN ISO 1797)
Abutment Screw Remove 3.0	Conical Connection External Hex Internal Tri-Channel	3,0	-	X
Abutment Screw Remove NP	Trioval Conical Connection (kun plattformene NP og RP)	NP	-	X
Abutment Screw Remove RP/WP/6.0		RP	-	X
		WP	-	X
Abutment Screw Remove RP/WP/6.0	Conical Connection External Hex Internal Tri-Channel	6.0	-	X
		3.0	-	X
Abutment Screw Retrieval Reverse Drill 3.0/NP	Conical Connection External Hex Internal Tri-Channel	NP	-	X
		3.0	-	X
Abutment Screw Retrieval Reverse Drill RP/WP/6.0	Conical Connection External Hex Internal Tri-Channel	RP	-	X
		WP	-	X
		6.0	-	X
		3.0	-	X
Abutment Screw Retrieval Reverse Drill CC 3.0/NP og TCC NP/RP	Conical Connection External Hex Internal Tri-Channel	NP	-	X
		RP	-	X
		WP	-	X
		6.0	-	X
Abutment Screw Retrieval Reverse Drill CC 3.0/NP og TCC NP/RP	Trioval Conical Connection	NP	-	X
		RP	-	X
Rescue Drill Guide Conical Connection 3.0	Konisk kobling	3,0	-	-
Rescue Drill Guide Conical Connection NP		NP	-	-
		RP	-	-
Rescue Drill Guide Konisk kobling RP		WP	-	-
Rescue Drill Guide Conical Connection WP			-	-
Rescue Drill Guide Ekstern sekskant NP		External Hex	NP	-
Rescue Drill Guide Ekstern sekskant RP	RP		-	-
Rescue Drill Guide Ekstern sekskant WP	WP		-	-
Rescue Drill Guide Tri-Channel NP	Innvendig trekanalkobling	NP	-	-
Rescue Drill Guide Tri-Channel RP		RP	-	-
Rescue Drill Guide Tri-Channel WP		WP	-	-
Rescue Drill Guide 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	Koblingstype	Plattform	Handle for Machine instruments/ Prosthetic Torque Wrench Adapter	Håndstykke (kompatibelt med 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
Abutment Screw Retrieval Instrument RP/WP/6.0		RP	X	X
		WP	X	X
		6.0	X	X
Abutment Screw Retrieval Instrument CC 3.0/NP og TCC NP/RP	Conical Connection External Hex Internal Tri-Channel	3,0	X	X
		NP	X	X
		RP	X	X
		WP	X	X
	Trioval Conical Connection	NP	X	X
		RP	X	X
Screw Tap Repair M1.4	Konisk kobling	3,0	-	X
Screw Tap Repair M1.6	Konisk kobling External Hex	NP	-	X
Screw Tap Repair M1.8	Innvendig trekanalkobling	NP	-	X
Screw Tap Repair M2.0	Konisk kobling	RP	-	X
		WP	-	X
	Innvendig trekanalkobling	RP	-	X
		WP	-	X
	6.0		X	
	External Hex	RP	-	X
Screw Tap Repair M2.5	External Hex	WP	-	X
Screw Tap Repair Tool Nobel Biocare N1™ TCC NP	Trioval Conical Connection	NP	-	X
		RP	-	X
Screw Tap Repair Tool Nobel Biocare N1™ TCC RP				
Nobel Biocare N1™ Base Screw Removal Tool NP/RP		NP/RP	X	-

IFU1048. Tapered Drills, Dense Bone Drills, Screw Taps

Tapered Drills, Dense Bone Drills og Screw Taps, gjenbrukbare og til engangsbruk, er kompatible med:

Håndstykke ifølge ISO 1797 type 1.

Borutvidelser

Kompatibiliteten for bor kit 7-15 er vist i tabellen nedenfor.

Bor kit 7-15 mm	Inkluderte komponenter i settet	Kompatibilitet
	Guide Drill	Håndstykke ISO 1797 type 1
	Twist Drill w Tip 2x7-15 mm	Drill Stop 2 mm Håndstykke ISO 1797 type 1
	Twist Step Drill 2,4/2,8 7-15 mm	Drill Stop 2.8 mm Håndstykke ISO 1797 type 1

IFU1050. NobelZygoma™ 45°

- «Brånemark System® Zygoma TiUnite®» restorative serie skal brukes i kombinasjon med dette implantatet, grunnet behovet for en kortere restorativ skrue.
- Se Nobel Biocare sin bruksanvisning IFU1075 for mer informasjon om Multi-unit Abutments og kompatible protetikkkomponenter.

IFU1051. NobelZygoma™ 0° Implants

- Det restorative systemet til «Brånemark System®» skal brukes i kombinasjon med dette implantatet. Videre er også tilegnede 45°/60° Multi-unit-Abutments tilgjengelige.
- Zygoma Handle kobles til Implant Driver Wrench Adapters RP og brukes til å plukke opp og sette inn Zygoma-implantater i osteotomien.
- Se Nobel Biocare sin bruksanvisning IFU1075 for mer informasjon om Multi-unit Abutments og kompatible protetikkkomponenter.

IFU1057. Clinical Screws, Abutment Screws, Prosthetic Screws

Clinical/Abutment/ Prosthetic Screw	Distanse/skjelettkonstruksjon	Skrutrekker
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	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® NobelReplace® NobelProcera® Zirconia Implant Bridge NobelProcera® Implant Bar Overdenture NobelReplace® Snappy™ Abutment NobelReplace® GoldAdapt™ NobelReplace® Gold Abutment Bar NobelReplace® Narrow Profile Abutment NobelReplace®	Unigrip™

Clinical/Abutment/Prosthetic Screw	Distanse/skjelettkonstruksjon	Skrutrekker
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 Brånemark System®	Universal Base External Hex NP/RP/WP Esthetic Abutment Brånemark System® Temporary Abutment Brånemark System® NobelProcera® Abutment Ti Brånemark System® NobelProcera® Implant Bridge Ti Brånemark System® NobelProcera® Implant Bar Overdenture Brånemark System® Snappy™ Abutment Brånemark System® GoldAdapt™ Brånemark System® Gold Abutment Brånemark System® CeraOne Abutment Brånemark System®	Unigrip™
Screw Ceramic Abutment Brånemark System®	NobelProcera® Abutment Zr Brånemark System® NobelProcera® HT ML FCZ Implant Bridge Brånemark System® NobelProcera® Zirconia Implant Bridge Brånemark System® Procera® Esthetic Abutment Brånemark 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™
Screw Multi-unit Angled Abutment Brånemark System®	17°/30° Multi-unit Abutment Brånemark System®	Unigrip™
Protetisk skruer Multi-unit Abutment	Temporary Coping Multi-unit Abutment NobelProcera® Implant Bridge Ti Multi-unit NobelProcera® Implant Bridge Zr Multi-unit NobelProcera® Implant Bar Overdenture Multi-unit NobelProcera® HT ML FCZ Implant Bridge Multi-unit Gold Coping Multi-unit	Unigrip™
Prosthetic Screw Multi-unit Abutment Omnigrip™ Mini	NobelProcera® Zirconia Implant Bridge Multi-unit	Omnigrip™ Mini
NobelZygoma 0° Angled Multi-unit Abutment Screw	45°/60° Multi-unit Abutment External Hex	Unigrip™

Clinical/Abutment/Prosthetic Screw	Distanse/skjelettkonstruksjon	Skrutrekker
Brånemark System® Zygoma Abutment Screw	NobelProcera® Implant Bridge Zygoma	Unigrip™
Brånemark System® Zygoma Angled Multi-unit Abut Screw	17° Multi-unit Abutment Brånemark System® Zygoma	Unigrip™
Omnigrip™ Clinical Screw Titanium (CC og Tri-Channel)	Nobel Procera® Titanium Abutment ASC (CC og Tri-Channel)	Omnigrip™
Temporary Prosthetic Screw Multi-unit Abutment	Multi-unit Abutment Plus CC NP/RP/WP Multi-unit Abutment Xeal™ CC NP/RP/WP 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 Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC NP/RP 17° Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC NP/RP 30° Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC RP Multi-Unit Abutment NobRpl NP/RP/WP 17° Multi-Unit Abutment NobelReplace® NP/RP 30° Multi-Unit Abutment NobelReplace® RP Multi-unit Abutments Brånemark System® NP/RP 17° Multi-Unit Abutments Brånemark System® NP/RP 30° Multi-Unit Abutments Brånemark System® RP Multi-unit Abutments Brånemark System® Zygoma 17° Multi-unit Abutments Brånemark System® Zygoma 45° Multi-unit Abutments External Hex RP 60° Multi-unit Abutments External Hex RP Multi-unit distanse replicas Elos Nøyaktige analoger Nobel Biocare ReverseScan Multi-unit	Omnigrip™ Mini

IFU1067. PureSet™ Tray

Det finnes ulike versjoner av PureSet™ Tray for de ulike kirurgiske behandlingene og protetiske prosedyrene til Nobel Biocare. Instrumentene og komponentene som er kompatible med de ulike brettene, er spesifisert i de respektive veggplansjene. Ta kontakt med det lokale Nobel Biocare-salgskontoret for informasjon om veggplansjene.

IFU1074. On1™ Concept

Produktnavn	Kompatibelt implantat	Distanse	Skrue	Driver
On1™ Base CC NP 1,75 mm	Nobel Biocare-implantater med konisk kobling (CC).	On1™ Temporary Abutment Engaging	On1™ Clinical Screw 1,75 mm NP	On1™ Screwdriver
On1™ Base CC NP 2,5 mm		On1™ Temporary Abutment Non-Engaging	On1™ Clinical Screw 2,5 mm NP	
On1™ Base CC RP 1,75 mm		On1™ Universal Abutment	On1™ Clinical Screw 1,75 mm RP	
On1™ Base CC RP 2,5 mm		On1™ Universal Abutment Non-Engaging	On1™ Clinical Screw 2,5 mm RP	
On1™ Base CC WP 1,75 mm		On1™ Esthetic Abutment	On1™ Clinical Screw 1,75 mm WP	
On1™ Base CC WP 2,5 mm			On1™ Clinical Screw 2,5 mm WP	
On1™ Universal Abutment 0,3 mm NP		Ikke tilgjengelig	On1™ Base	
On1™ Universal Abutment 1,25 mm NP	On1™ Base Xeal		On1™ Prosthetic Lab Screw	
On1™ Universal Abutment 0,3 mm RP				
On1™ Universal Abutment 1,25 mm RP				
On1™ Universal Abutment 0,3 mm WP				
On1™ Universal Abutment 1,25 mm WP				

Produktnavn	Kompatibelt implantat	Distanse	Skruer	Driver		
On1™ Esthetic Abutment Titanium 0,3 mm NP	Ikke tilgjengelig	On1™ Base	On1™ Prosthetic Screw	Unigrip™ Screwdriver		
On1™ Esthetic Abutment Titanium 0,3 mm RP		On1™ Base Xeal	On1™ Prosthetic Lab Screw			
On1™ Esthetic Abutment Titanium 0,3 mm WP						
On1™ Base Xeal™ CC NP 1,75 mm	Nobel Biocare-implantater med konisk kobling (CC).	On1™ Temporary Abutment Engaging	On1™ Clinical Screw 1,75 mm NP	On1™ Screwdriver		
On1™ Base Xeal™ CC NP 2,5 mm		On1™ Temporary Abutment Non-Engaging	On1™ Clinical Screw 2,5 mm NP			
On1™ Base Xeal™ CC RP 1,75 mm		On1™ Universal Abutment	On1™ Clinical Screw 1,75 mm RP			
On1™ Base Xeal™ CC RP 2,5 mm		On1™ Universal Abutment Non-Engaging	On1™ Clinical Screw 2,5 mm RP			
On1™ Base Xeal™ CC WP 1,75 mm		On1™ Esthetic Abutment	On1™ Clinical Screw 1,75 mm WP			
On1™ Base Xeal™ CC WP 2,5 mm			On1™ Clinical Screw 2,5 mm WP			
On1™ Universal Abutment Non-Eng NP 0,3 mm		Ikke tilgjengelig	On1™ Base		On1™ Prosthetic Screw	Unigrip™ Screwdriver
On1™ Universal Abutment Non-Eng NP 1,25 mm			On1™ Base Xeal		On1™ Prosthetic Lab Screw	
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	Ikke tilgjengelig	On1™ Base	On1™ Prosthetic Screw	Unigrip™ Screwdriver		
On1™ Healing Cap NP 2,5 mm		On1™ Base Xeal				
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	Ikke tilgjengelig	On1™ Base	On1™ Prosthetic Screw	Unigrip™ Screwdriver		
On1™ IOS Healing Cap 4,5 mm NP		On1™ Base Xeal				
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	Ikke tilgjengelig	On1™ Base	On1™ Prosthetic Screw	Unigrip™ Screwdriver		
On1™ Temporary Abutment Non-Engaging NP		On1™ Base Xeal	On1™ Prosthetic Lab Screw			
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	Ikke tilgjengelig	On1™ Base	Ikke tilgjengelig	Unigrip™ Screwdriver		
On1™ Impression Coping Closed Tray RP		On1™ Base Xeal				
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	Ikke tilgjengelig	On1™ Base	Ikke tilgjengelig	Unigrip™ Screwdriver		
On1™ Impression Coping Open Tray N-Eng RP		On1™ Base Xeal				
On1™ Impression Coping Open Tray N-Eng WP						
On1™ Clinical Screw 1,75 mm NP	Nobel Biocare-implantater med konisk kobling (CC).	On1™ Temporary Abutment Engaging	On1™ Prosthetic Screw	On1™ Screwdriver		
On1™ Clinical Screw 2,5 mm NP		On1™ Temporary Abutment Non-Engaging	On1™ Prosthetic Lab Screw			
On1™ Clinical Screw 1,75 mm RP		On1™ Universal Abutment	On1™ Impression Coping Screw			
On1™ Clinical Screw 2,5 mm RP		On1™ Universal Abutment Non-Engaging				
On1™ Clinical Screw 1,75 mm WP		On1™ Esthetic Abutment				
On1™ Clinical Screw 2,5 mm WP						
On1™ Prosthetic Screw	Ikke tilgjengelig		On1™ Clinical Screw	Unigrip™ Screwdriver		

Produktnavn	Kompatibelt implantat	Distanse	Skrue	Driver
On1™ Screwdriver Machine 21 mm	Ikke tilgjengelig	On1™ Base On1™ Base Xeal	On1™ Clinical Screw	Ikke tilgjengelig
On1™ Screwdriver Manual 25 mm	Ikke tilgjengelig	On1™ Base On1™ Base Xeal	On1™ Clinical Screw	Ikke tilgjengelig

IFU1075. Multi-unit Abutments og Healing Caps

Multi-unit Abutment / plattform	Kompatibelt implantat	Healing Cap	Skrutrekker
Konisk kobling (CC)			
Multi-unit Abutment Plus CC NP/RP/WP Multi-unit Abutment Xeal™ CC NP/RP/WP 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	Nobel Biocare-implantater med konisk kobling (CC).	Healing Cap Multi-unit Titanium	Healing Cap: Unigrip™ Straight MUAs: MUA Driver Angled MUAs: Unigrip™
Tri-oval konisk kobling (TCC)			
Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC NP/RP 17° Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC NP/RP 30° Multi-unit Abutment Xeal™ Nobel Biocare N1™ TCC RP	Nobel Biocare N1™	Healing Cap Multi-unit Titanium	Healing Cap: Unigrip™ Straight MUAs: MUA Driver Angled MUAs: Omnigrip™ Mini
Internal Tri-Channel-kobling			
Multi-Unit Abutment NobRpl NP/RP/WP 17° Multi-Unit Abutment NobelReplace® NP/RP 30° Multi-Unit Abutment NobelReplace® RP	Replace Select™ NobelSpeedy® Replace™ NobelSpeedy® Replace	Healing Cap Multi-unit Titanium	Healing Cap: Unigrip™ Angled MUAs: Unigrip™
External Hex			
Multi-unit Abutments Brånemark System® NP/RP 17° Multi-Unit Abutments Brånemark System® NP/RP 30° Multi-Unit Abutments Brånemark System® RP	Brånemark System® NobelSpeedy® Groovy	Healing Cap Multi-unit Titanium	Healing Cap: Unigrip Straight MUAs: MUA Driver Angled MUAs: Unigrip
Multi-unit Abutments Brånemark System® WP	Brånemark System® NobelSpeedy® Groovy	Healing Cap Multi-unit Brånemark System® WP	Healing Cap: Unigrip Straight MUAs: MUA Driver
Multi-unit Abutments Brånemark System® Zygoma 17° Multi-unit Abutments Brånemark System® Zygoma	Brånemark System® Zygoma	Healing Cap Multi-unit Titanium	Healing Cap: Unigrip Straight MUAs: MUA Driver Angled MUAs: Unigrip
45° Multi-unit Abutments External Hex RP 60° Multi-unit Abutments External Hex RP	NobelZygoma™ 0°		Healing Cap: Unigrip Angled MUAs: Unigrip

IFU1085. Skrutrekkere

Skrutrekker	Screw Interface	Kobling, håndstykke	Instrumenter
Omnigrip™ Screwdriver Manual	Omnigrip™	Ikke tilgjengelig	Ikke tilgjengelig
Omnigrip™ Screwdriver Machine	Omnigrip™	Instrumenter med ISO 1797-kobling	– Handle for Machine Instruments – Adaptere for momentnøkler
Omnigrip™ Mini Screwdriver Manual	Omnigrip™ Mini	Ikke tilgjengelig	– Impression Coping TCC – Temporary Prosthetic Screw Multi-unit Abutment
Omnigrip™ Mini Screwdriver Machine	Omnigrip™ Mini	Instrumenter med ISO 1797-kobling	– Handle for Machine Instruments – Adaptere for momentnøkler – Impression Coping TCC – Temporary Prosthetic Screw Multi-unit Abutment
Unigrip™ Screwdriver Manual	Unigrip™	Ikke tilgjengelig	– Abutment Retrieval Instrument Titanium CC – Borstoppere – Impression Copings (CC, Tri-channel, External-hex, Multi-unit, Brånemark System®, Zygoma) – Healing Abutments (CC, NobelReplace®, Brånemark System®, Zygoma) – Healing Cap Multi-unit – Slim Healing Abutments CC – Slim Temporary Abutment CC – Bone Mill Guide Conical Connection – Bone Mill Guide External Hex – Bone Mill Guide NobelReplace®
Unigrip™ Screwdriver Machine	Unigrip™	Instrumenter med ISO 1797-kobling	– Handle for Machine Instruments – Adaptere for momentnøkler – Abutment Retrieval Instrument Titanium CC – Borstoppere – Guided Implant Mounts – Impression Copings (CC, Tri-channel, External-hex, Multi-unit, Brånemark System®, Zygoma) – Healing Abutments (CC, NobelReplace®, Brånemark System®, Zygoma) – Healing Cap Multi-unit – Slim Healing Abutment CC – Slim Temporary Abutment CC
Screwdriver Manual Multi-unit	Innvendig sekskant	Ikke tilgjengelig	Uttrekkingsverktøy for distanser Nobel Biocare N1™ TCC
Screwdriver Machine Multi-unit	Innvendig sekskant	Instrumenter med ISO 1797-kobling	– Handle for Machine Instruments – Adaptere for momentnøkler – Uttrekkingsverktøy for distanser Nobel Biocare N1™ TCC
Screwdriver Manual M-u Bmk Syst WP	Innvendig sekskant	Ikke tilgjengelig	Ikke tilgjengelig
Screwdriver Machine M-u Bmk Syst WP	Innvendig sekskant	Instrumenter med ISO 1797-kobling	– Handle for Machine Instruments – Adaptere for momentnøkler
Cover Screw Driver Bmk Syst Hexagon	External Hex	Ikke tilgjengelig	Ikke tilgjengelig

IFU1086. Impression Copings

Avtrykkstopp	Teknikk	Tilgjengelige plattform	Fargekoding	Skrutrekker
Konisk kobling (CC)	Open Tray	3,0	ingen	Unigrip™
		NP	●	
		RP	●	
		WP	●	
	Closed Tray	3,0	ingen	
		NP	●	
		RP	●	
		WP	●	
Tri-oval konisk kobling (TCC)	Open Tray	NP	●	Omnigrip™ mini
		RP	●	
	Closed Tray	NP	●	
		RP	●	
Tri-channel	Open Tray	NP	●	Unigrip™
		RP	●	
		WP	●	
		6.0	●	
External Hex	Open Tray	NP	ingen	Unigrip™
		RP		
		WP		
Multi-unit Abutment	Open Tray	NP/RP/WP	ingen	Unigrip™
	Closed Tray	NP/RP/WP		
Brånemark System® Zygoma	Open Tray	RP	ingen	Unigrip™

IFU1087. Nobel Biocare N1™ TiUltra™ TCC-system

Tabell over implantatkompatibilitet

Implantat	Implantatverktøy	Dekkskrue
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		

Kompatible distansesystemer og avtrykkstopp

Implantatsystem	Distansesystem og avtrykkstopp
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)
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-konseptet

Base	Tilgjengelige plattform	Tilgjengelige høyder	Tiltrekkingstorque	Skrutrekker		
Nobel Biocare N1™ Base Xeal™	NP	1,75 mm / 2,5 mm / 3,5 mm	20 Ncm	N1 Base Screwdriver		
	RP	1,75 mm / 2,5 mm / 3,5 mm				
Distanser og komponent på basisnivå	Tilgjengelige plattform	Med løsning	Uten løsning	Fargekoding	Tilgjengelige høyder	Skrutrekker
Healing Abutment Nobel Biocare N1™ Base	NP	X	-	●	2 mm	Omnigrip™ mini
	RP	X	-	●	3 mm (anatonomisk form) 4 mm	
IOS Healing Abutment Nobel Biocare N1™ Base	NP	X	-	● (skrue)	4,5 mm	
	RP	X	-	● (skrue)		
Temporary Abutment Nobel Biocare N1™ Base	NP	X	X	● (skrue)	10 mm	Omnigrip™ mini
	RP	X	X	● (skrue)		
Universal Abutment Nobel Biocare N1™ Base	NP	X	X	● (skrue)	4 mm	Omnigrip™ mini
	RP	X	X	● (skrue)		
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	-	● (skrue)	0,5 mm (bukkal margin)	Omnigrip™ mini
	RP	X	-	● (skrue)	0,5 mm (bukkal margin)	

IFU1089. Beinfresere og beinfreserguider

Benfreser	Benfreserguide	Kompatibelt implantat	Skrutrekker
Bone Mill with Guide Conical Connection 3.0	Bone Mill Guide Conical Connection 3.0	Nobel Biocare-implantater med konisk kobling (CC).	Unigrip™
Bone Mill with Guide Conical Connection NP Ø 4,4	Bone Mill Guide Conical Connection NP	Nobel Biocare-implantater med konisk kobling (CC).	
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	Nobel Biocare-implantater med konisk kobling (CC).	
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	Nobel Biocare-implantater med konisk kobling (CC).	
Bone Mill with Guide Brånemark System® NP Ø 4,5	Bone Mill Guide Brånemark System® NP	NobelSpeedy® Groovy NP Brånemark System NP	Unigrip™
Bone Mill with Guide Brånemark System® RP Ø 5,1	Bone Mill Guide Brånemark System® RP	NobelSpeedy® Groovy RP Brånemark System® RP NobelZygoma™	
Bone Mill with Guide Brånemark System® WP Ø 6,5	Bone Mill Guide Brånemark System® WP	NobelSpeedy® Groovy WP Brånemark System® WP	
Bone Mill Nobel Biocare N1™ TCC Ø 4,0	Benfreserguide 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	Benfreserguide Nobel Biocare N1™ TCC NP Ø 5,2		
Bone Mill Nobel Biocare N1™ TCC Ø 5,2	Benfreserguide Nobel Biocare N1™ TCC RP Ø 5,2	Nobel Biocare N1™ TiUltra™ TCC RP	
Bone Mill med 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 Guide NOBELREPLACE® 6.0 Ø 7	Bone Mill Guide NOBELREPLACE® 6.0 Ø 7	Replace Select Tapered Replace Select Tapered PMC	
Bone Mill med 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-instrumenter, komponenter til gjenbruk.

All-on-4® Guide

Implantat	Bor
Nobel Biocare-implantater med konisk kobling (CC).	Unigrip™ Screwdrivers Twist Drill Ø 2,0 mm Drill med Tip Tapered 2,0 mm
NobelReplace® Tapered Groovy Replace Select™ Tapered TiUnite® Replace Select™ Tapered Partially Machined Collar (PMC)	
NobelSpeedy® Groovy	
Brånemark System®	
Nobel Zygoma 0° og 45°	

Multi-unit Aligning Instrument

Implantat	Koblingstype	Implant Driver
Nobel Biocare-implantater med konisk kobling (CC).	Konisk kobling (CC)	Implant Drivers Conical Connection
NobelReplace® Tapered Groovy Replace Select™ Tapered TiUnite® Replace Select™ Tapered Partially Machined Collar (PMC)	Tre-kanalkobling	Implant Drivers NobelReplace®

Combined Open-end Wrench

Implantat	Kompatible implantatfester
Brånemark System® NobelSpeedy®	Guided Implant Mount Brånemark System® NP, RP 3.75, RP 4.0, WP
NobelParallel™	Guided Implant Mount NobelParallel™ NP 3.75, RP 4.3, RP 5.0, WP 5.5
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	Kompatible enheter	Implantat
Connection to Handpiece	Guided Implant Mount Brånemark System® NP, RP 3.75, RP 4.0, WP Zygoma Implant Mount	Brånemark System® NobelSpeedy® Zygoma RP
NobelReplace® Kobling til håndstykke	Guided Implant Mount NobelActive® NP, RP 4.3, RP 5.0, WP 5.5 Guided Implant Mount NobelParallel™ NP 3.75, RP 4.3, RP 5.0, WP 5.5 Guided Implant Mount NobelReplace® NP 3.5, RP 4.3, WP 5.0, 6.0 Guided Implant Mount NobelReplace® CC NP 3.5, RP 4.3, RP 5.0 Implant Mount Ø 5 mm	Nobel Biocare-implantater med konisk kobling (CC).

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

Dybdesonder er ikke koblet til andre enheter.

Direction Indicator Ø 2/Ø 2,4-2,8 mm og Direction Indicators Tapered NP/RP/WP/6.0

Retningsindikatorer er ikke koblet til andre enheter.

Handle for Implant Rescue Collar og Drill Guides

Handle for Implant Rescue Collar and Rescue Drill Guides kan kobles til Implant Rescue Collars og Rescue Drill Guides.

Handle for Machine Instruments

Handle for Machine Instruments kan kobles til Screwdrivers Machine Unigrip™, Omnigrip™ Screwdrivers Machine, Screwdrivers Machine Multi-unit, Omnigrip™ Mini Screwdrivers, Abutment Screw Removers, Abutment Screw Retrieval Instruments og Screw Tap Repairs Tools.

Implant Drivers

Implantattrekkere festes til et ISO 1797-kompatibelt tannhåndstykke/motvinkelstykke og til den interne eller eksterne koblingen til følgende tannimplantater.

Implant Driver	Kompatibelt implantat
Implant Drivers CC 3.0 (28/37 mm)	Nobel Biocare-implantater med konisk kobling (CC).
Implant Drivers CC NP (28/37 mm)	
Implant Drivers CC RP (28/37 mm)	
Implant Drivers CC WP (28/37 mm)	
Implant Drivers CC Slim Abutment 3.0/NP/RP	
Implant Drivers NobelReplace® NP (Long/Short)	NobelReplace® Tapered Groovy Replace Select™ Tapered TiUnite® Replace Select™ Tapered PMC
Implant Drivers NobelReplace® RP (Long/Short)	
Implant Drivers NobelReplace® WP (Long/Short)	
Implant Drivers NobelReplace® 6.0 (Long/Short)	
Implant Drivers Brånemark System® NP (26/34 mm)	Brånemark System®
Implant Drivers Brånemark System® RP (21/26/34 mm)	
Implant Drivers Brånemark System® WP (21/26 mm)	

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

Implantat	Torque Wrench
Brånemark System®	Brånemark System® Manual Torque Wrench
NobelSpeedy®	

Surgical Driver NobelReplace®

Implantat	Implantatverktøy
Nobel Biocare-implantater med konisk kobling (CC).	Implant Drivers Conical Connection
Nobel Biocare-implantater med konisk kobling (CC).	
NobelReplace® Tapered Groovy, Replace Select™ Tapered TiUnite® Replace Select™ Tapered Partially Machined Collar (PMC)	Implant Drivers NobelReplace® og Replace Select™ Tapered
Nobel Biocare N1™ TCC TiUltra™	Nobel Biocare N1™ Implant Driver

Irrigation Needle

En Irrigation Needle kobles til en sprøyte med en rengjøringsløsning og brukes til å skylle innvendige kanaler/lumina i kanylerte bor og gjengetapper under prosessering/reprosessering.

Tissue Punches

Vevspuncher er festet til et ISO 1797-kompatibelt tannhåndstykke/motvinkelstykke.

IFU1091. Posisjonsindikatorer

	Implantat-kobling	Tilgjengelig plattform	Distanser	Farge-koding	Torque	Skrutrekker
Position Locators Nobel Biocare N1™ TCC NP/RP	Tri-oval conical connection (TCC)	NP RP	-	● ●	Skrus til for hånd	Omnigrip™ Mini
Nobel Biocare Multi-unit PoLo	-	NP/RP/WP (CC)	Multi-unit Abutments	-	Skrus til for hånd	Unigrip™
Nobel Biocare Multi-unit PoLo Bmk WP	-	Ekstern sekskant WP	Multi-unit Abutments Brånemark System®	●	Skrus til for hånd	Unigrip™

IFU1092. Drill Stops Kits for guidet og frihånds kirurgi

Produkt-navn	Kompatible enheter		Skrutrekker
	Drill Stop Kit Box	Bor	
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	Screwdriver Manual Unigrip™ Screwdriver Machine Unigrip™
	Drill Stop Kit Box	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 til Ø 2 mm Guided Drill Guide RP til Ø 2 mm Guided Drill Guide 6,0/WP til Ø 2 mm	
Drill Stop Ø 2,8	Guided Drill Stop Kit Box	Guided Twist Drill 2,8x(10+)7–13 mm Guided Twist Drill 2,8x(10+)7–18 mm	Screwdriver Machine Unigrip™ Screwdriver Manual Unigrip™
	Drill Stop Kit Box	Twist Step Drill 2,4/2,8 10–18 mm Twist Step Drill 2,4/2,8 7–15 mm Twist Step Drill 2,4/2,8 7–10 mm Guided Twist Step Drill Ø 2,4/2,8 (10+) 7–13 mm Guided Twist Step Drill Ø 2,4/2,8 (10+) 7–18 mm Twist Step Drill 2,4/2,8x18–25 mm, LS Twist Step Drill 2,4/2,8x18–25 mm Guided Drill Guide NP til Ø 2,8 mm Guided Drill Guide RP til Ø 2,8 mm Guided Drill Guide 6,0/WP til Ø 2,8 mm	
Drill Stop Ø 3	Guided Drill Stop Kit Box	Guided Twist Drill 3x(10+)7–13 mm Guided Twist Drill 3x(10+)7–18 mm	Screwdriver Machine Unigrip™ Screwdriver Manual Unigrip™
	Drill Stop Kit Box	Twist Drill 3x10–18 mm Twist Drill 3x7–15 mm Twist Drill 3x7–10 mm Guided Drill Guide NP til Ø 3 mm Guided Drill Guide RP til Ø 3 mm Guided Drill Guide 6,0/WP til Ø 3 mm	

Produkt- navn	Kompatible enheter		
	Drill Stop Kit Box	Bor	Skruttrekkere
Drill Stop Ø 3,2	Guided Drill Stop Kit Box	Twist Step Drill 2,8/3,2 7-10 mm Twist Drill 3,2x18-25 mm	Screwdriver Machine Unigrip™
	Drill Stop Kit Box	Twist Step Drill 2,8/3,2 10-18 mm Twist Step Drill 2,8/3,2 7-15 mm Guided Twist Drill 3,2x(10+)7-13 mm Twist Drill 3,2x7-10 mm Guided Twist Drill 3,2x(10+)7-18 mm Twist Drill 3,2x10-18 mm Guided Twist Step Drill Ø 2,8/3,2 (10+) 7-18 mm Guided Twist Step Drill Ø 2,8/3,2 (10+) 7-13 mm Twist Drill 3,2x7-15 mm Guided Drill Guide NP til Ø 3,2 mm Guided Drill Guide RP til Ø 3,2 mm	
Drill Stop Ø 3,4	Guided Drill Stop Kit Box	Guided Twist Drill 3,4x(10+)7-13 mm Guided Twist Drill 3,4x(10+)7-18 mm	Screwdriver Machine Unigrip™
	Drill Stop Kit Box	Twist Drill 3,4x10-18 mm- Twist Drill 3,4x7-15 mm Twist Drill 3,4x7-10 mm Twist Drill 3,4x18-25 mm Guided Drill Guide RP til Ø 3,4 mm	
Drill Stop Ø 3,6	Guided Drill Stop Kit Box	Twist Step Drill 3,2/3,6 7-15 mm Twist Step Drill 3,2/3,6 7-10 mm	Screwdriver Machine Unigrip™
	Drill Stop Kit Box	Guided Twist Step Drill Ø 3,2/3,6 (10+) 7-18 mm Guided Twist Step Drill Ø 3,2/3,6 (10+) 7-13 mm Twist Step Drill 3,2/3,6 10-18 mm Guided Drill Guide RP til Ø 3,6 mm Guided Drill Guide WP/6,0 til Ø 3,6 mm	
Drill Stop Ø 3,8	Guided Drill Stop Kit Box	Guided Twist Drill 3,8x(10+)7-13 mm Guided Twist Drill 3,8x(10+)7-18 mm	Screwdriver Machine Unigrip™
	Drill Stop Kit Box	Guided Drill Guide 6.0/WP til Ø 3,8 mm	
Drill Stop Ø 4,2	Guided Drill Stop Kit Box	Guided Twist Step Drill 3,8/4,2 (10+) 7-18 mm Twist Step Drill 3,8/4,2 10-18 mm	Screwdriver Machine Unigrip™
	Drill Stop Kit Box	Twist Step Drill 3,8/4,2 7-15 mm Twist Step Drill 3,8/4,2 7-10 mm Guided Twist Drill 4,2x(10+)7-13 mm Guided Twist Drill 4,2x(10+)7-18 mm Guided Twist Step Drill 3,8/4,2 (10+) 7-13 mm Guided Drill Guide RP til Ø 4,2 mm Guided Drill Guide 6,0/WP til Ø 4,2 mm	

Produkt- navn	Kompatible enheter		
	Drill Stop Kit Box	Bor	Skruttrekkere
Drill Stop Kit Box	Drill Stop Ø 2 Drill Stop Ø 2,8 Drill Stop Ø 3 Drill Stop Ø 3,2 Drill Stop Ø 3,4 Drill Stop Ø 3,6 Drill Stop Ø 3,8 Drill Stop Ø 4,2	Twist Drill w Tip 2,0x18-25 mm	Ikke tilgjengelig
		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 7-18 mm	
		Twist Step Drill 2,4/2,8 7-15 mm	
		Twist Step Drill 2,4/2,8 7-10 mm	
		Twist Step Drill 2,4/2,8x18-25 mm, LS	
		Twist Step Drill 2,4/2,8x18-25 mm	
		Twist Step Drill 2,4/2,8x18-25 mm	
		Twist Drill 3x10-18 mm	
		Twist Drill 3x7-15 mm	
		Twist Drill 3x7-10 mm	
		Twist Step Drill 2,8/3,2 7-10 mm	
		Twist Drill 3,2x18-25 mm	
		Twist Step Drill 2,8/3,2 10-18 mm	
		Twist Step Drill 2,8/3,2 7-15 mm	
		Guided Drill Stop Kit Box	
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 til Ø 2,8 mm			
Guided Drill Guide RP til Ø 2,8 mm			
Guided Drill Guide 6.0/WP til Ø 2,8 mm			
Guided Twist Drill 3x(10+)7-13 mm			
Guided Twist Drill 3x(10+)7-18 mm			
Guided Twist Drill 3,2x(10+)7-13 mm			
Guided Twist Drill 3,2x(10+)7-18 mm			
Guided Twist Step Drill Ø 2,8/3,2 (10+) 7-18 mm			
Guided Twist Step Drill Ø 2,8/3,2 (10+) 7-13 mm			
Guided Twist Drill 3,4x(10+)7-13 mm			
Guided Twist Drill 3,4x(10+)7-18 mm			
Guided Twist Step Drill Ø 3,2/3,6 (10+) 7-18 mm			
Guided Twist Step Drill Ø 3,2/3,6 (10+) 7-13 mm			
Guided Twist Drill 3,8x(10+)7-13 mm			
Guided Twist Drill 3,8x(10+)7-18 mm			
Guided Twist Step Drill 3,8/4,2 (10+) 7-18 mm			
Guided Twist Drill 4,2x(10+)7-13 mm			
Guided Twist Drill 4,2x(10+)7-18 mm			
Guided Twist Step Drill 3,8/4,2 (10+) 7-13 mm			

IFU1093. Midlertidige distanser og kapper

Temporary Snap Abutments Engaging and Temporary Abutments Engaging / Non-Engaging – Kompatible implantatplattformer og skrutrekkere

Healing Abutment for	Tilgjengelige plattformer	Med låsning	Uten låsning	Fargekoding	Tilgjengelige bløtvevs-høyder	Tiltrekkingstorque	Skrutrekker
Konisk kobling (CC)	3.0	x		ingen	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		● (skrue)	1,5 mm	20 Ncm	Omnigrip™ mini
	RP	x		● (skrue)	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	ingen	1,5 mm	35 Ncm	Unigrip™
	RP	x	x	ingen			
	WP	x	x	ingen			

Slim Temporary Abutments – Kompatible implantatplattformer og skrutrekkere

Slim Healing Abutment for	Tilgjengelige plattformer	Fargekoding	Tilgjengelige søylehøyder	Tiltrekkingstorque	Skrutrekker
Konisk kobling (CC)	3,0	ingen	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 – kompatible implantatplattformer og skrutrekkere

Temporary Abutment Anatomical PEEK for	Tilgjengelige plattformer	Fargekoding	Tilgjengelige størrelser	Tiltrekkingstorque	Skrutrekker
Konisk kobling (CC)	WP	ingen	6 x 7 mm 7 x 8 mm	15 Ncm	Unigrip™

Temporary Copings Multi-unit og Temporary Snap Copings Multi-unit – Kompatible distanser og skrutrekkere

Midlertidig kappe	MUA-kobling/plattform	Fargekoding	Tiltrekkingstorque	Skrutrekker
Temporary Snap Coping Multi-unit	CC/NP, RP, WP TCC/NP, RP	ingen	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 – kompatible implantatplattformer og skrutrekkere

Healing Abutment for	Tilgjengelige plattformer	Fargekoding	Skrutrekker
Konisk kobling (CC)	3.0	ingen	Unigrip™
	NP	●	
	RP	●	
	WP	●	
Tri-oval conical connection (TCC)	NP	● (skrue)	Omnigrip™ mini
	RP	● (skrue)	
Tri-channel	NP	●	Unigrip™
	RP	●	
	WP	●	
	6.0	●	
External Hex	NP	ingen	Unigrip™
	RP	ingen	
	WP	ingen	

Healing Screws – kompatible implantatplattformer og skrutrekkere

Tilhelingskrue for	Tilgjengelige plattformer	Fargekoding	Skrutrekker
Tri-channel	NP	●	Unigrip™
	RP	●	

Slim Healing Abutments – kompatible implantatplattformer og skrutrekkere

Slim Healing Abutment for	Tilgjengelige plattformer	Fargekoding	Skrutrekker
Konisk kobling (CC)	3.0	ingen	Unigrip™
	NP	●	
	RP	●	

Healing Abutments Anatomical PEEK – kompatible implantatplattformer og skrutrekkere

Healing Abutment Anatomical PEEK for	Tilgjengelige plattformer	Fargekoding	Skrutrekker
Konisk kobling (CC)	WP	ingen	Unigrip™

IFU1095. Zygoma Implant RP

Kompatibilitet med Zygoma-implantater

Artikkel nr.	Produktnavn	Dekkskrue	Implant Mount og relatert skrue	Avtrykkstopp og tilhørende styrepinne	Tilhelingsdistanse	De ferdige distansene, rette, og tilsvarende skruer	De ferdige distansene, vinklede, og tilsvarende skrue	Implant Bridges og Implant Bar Overdentures og tilsvarende skruer	Zygoma Handle, kobling til håndstykke Annet
28862	Zygoma Implant RP 30 mm	Zygoma Implant Cover Screw : 28989 Brånemark System Zygoma Implant Cover Screw : 32424	Zygoma Implant Mount	Brånemark System® Zygoma Impression Coping Open Tray Ø 4 mm Guide Pin Zygoma 20 mm RP	Brånemark System® Zygoma Healing Abutment Ø 4x3 mm Brånemark System® Zygoma Healing Abutment Ø 4x5 mm	Zygoma Abutment Multi-unit RP 3 mm Zygoma Abutment Multi-unit RP 5 mm Brånemark System® Zygoma Multi-unit Abutment 3 mm Brånemark System® Zygoma Multi-unit Abutment 5 mm	Zygoma 17° Abutment Multi-unit RP 2 mm Zygoma 17° Abutment Multi-unit RP 3 mm Brånemark System® Zygoma 17° Multi-unit Abutment 2 mm Brånemark System® Zygoma 17° Multi-unit Abutment 3 mm Brånemark System® Zygoma Angled Multi-unit Abutment Screw	Nobel Procera Implant Bar Overdenture Titanium Procera Implant Bridge Ti Impl Level NobelProcera® Zr Implant Bridge (fiksturnivå) Brånemark System® Zygoma Abutment Screw	Zygoma Handle Connection to Handpiece Unigrip skrutrekkere (for å implantere festeskrue)
28863	Zygoma Implant RP 35 mm		Zygoma Fixture Mount Screw M2specx6,6 mm (implantatfeste er formontert til implantatet)						
28864	Zygoma Implant RP 40 mm								
28865	Zygoma Implant RP 42.5 mm								
28866	Zygoma Implant RP 45 mm								
28867	Zygoma Implant RP 47.5 mm								
28868	Zygoma Implant RP 50 mm								
28869	Zygoma Implant RP 52,5 mm								

Kompatibilitet med tilbehør eller andre enheter

Artikkel nr.	Produktnavn	Implantater	Serier for enhetstype/3.nivå	Håndstykke
28989	Zygoma Implant Cover Screw	Zygoma RP-implantatserien	Zygoma Implant Cover Screw	Cover Screw Driver Brånemark System Hexagon
32424	Brånemark System® Zygoma Implant Cover Screw	NobelZygoma 45°-implantatserien		
29162	Brånemark System® Zygoma Surgical Kit	NobelZygoma 0°-implantatserien	Brånemark System Zygoma Surgical Kit	Zygoma Handle Zygoma Drill Guard Zygoma Drill Guard Short Zygoma rett dybdeindikator Zygoma Depth Indicator Angled
32628	Bmk Syst Zygoma Twist Drill 2,9 mm		Brånemark System Zygoma Twist Drills	Grensesnitt angitt i 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	Grensesnitt angitt i ISO 1797
32791	Bmk Syst Zygoma Pilot Drill 3,5 mm short			
37786	Zygoma Handle		Manual Implant Driver	Ikke tilgjengelig
37787	Zygoma Drill Guard		Drill Guard	Ikke tilgjengelig
37788	Zygoma Drill Guard Short			
37789	Zygoma rett dybdeindikator		Dybdeindikator	Ikke tilgjengelig
37790	Zygoma Depth Indicator Angled			
DIA 578-0	Brånemark System® Zygoma Round Bur		Round Bur	Grensesnitt angitt i ISO 1797

Brånemark System® Zygoma Surgical Kit-komponenter

Produktnavn	Inkluderte instrumenter
Brånemark System® Zygoma Surgical Kit	Zygoma Handle Zygoma Drill Guard Zygoma Drill Guard Short Zygoma rett dybdeindikator Zygoma Depth Indicator Angled

IFU1096. Distanseuttrekkingsinstrumenter

Distanser som er kompatible med Abutment Retrieval Instrument Titanium CC og Abutment Retrieval Instrument Zirconia CC

	Beskrivelse av distanse	Uttrekkings-verktøy	Skrutrekker
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	Tang
	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	Tang
	Adapter for Zirconia Abut. CC RP og WP (NobelProcera® ASC Abutment Zirconia RP/WP, NobelProcera® FCZ Implant Crown RP/WP)		

Distanser som er kompatible med Abutment Retrieval Tool Nobel Biocare N1™ TCC

	Beskrivelse av distanse	Uttrekkingsverktøy	Skrutrekker/Håndtak
NP	Healing Abutment Nobel Biocare N1™ TCC NP	Abutment Retrieval Tool Nobel Biocare N1™ TCC NP*	Handle for Machine Instrument/ Manual Torque Wrench Adapter Den gamle versjonen er kompatibel med 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 Den gamle versjonen er kompatibel med 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		

*Den korte versjonen av Abutment Retrieval Tool Nobel Biocare N1™ TCC short er ikke kompatibel med Temporary Abutment Nobel Biocare N1™ TCC 3,0 mm.

IFU1097. Instrumenter for implantatuttrekking

Kompatibilitet med Implant Retrieval Instruments og Implant Rescue Collars

Instrument	Implantatkoblingstype	Implantat-plattform	Kompatibelt implantat
Implant Retrieval Instrument CC 3.0 31 mm	Konisk kobling	3.0	Nobel Biocare-implantater med konisk kobling (CC).
Implant Retrieval Instrument CC NP & External Hex WP 22 mm	Konisk kobling	NP	Nobel Biocare-implantater med konisk kobling (CC).
	External Hex	WP	NobelSpeedy® Groovy Brånemark System®
Implant Retrieval Instrument CC RP & Tri-Channel WP 22 mm	Konisk kobling	RP	Nobel Biocare-implantater med konisk kobling (CC).
	Innvendig trekanalkobling	WP	Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered
Implant Retrieval Instrument CC WP 22 mm	Konisk kobling	WP	Nobel Biocare-implantater med konisk kobling (CC).
Implant Retrieval Instrument External Hex og Tri-Channel NP/ RP 22 mm	External Hex	NP	NobelSpeedy® Groovy Brånemark System®
		RP	NobelSpeedy® Groovy Brånemark System®
	Innvendig trekanalkobling	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 External Hex og Tri-Channel NP/ RP 31 mm	External Hex	NP	NobelSpeedy® Groovy Brånemark System®
		RP	NobelSpeedy® Groovy Brånemark System®
	Innvendig trekanalkobling	NP	Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS
RP		Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS	

Instrument	Implantatkoblingstype	Implantatplattform	Kompatibelt implantat
Implant Retrieval Instrument Tri-Channel 6,0 22 mm	Innvendig trekanalkobling	6,0	Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered NobelSpeedy® Replace
Implant Rescue Collar Tri-Channel Ø 3,5	Innvendig trekanalkobling	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 og TCC NP	Tri-oval konisk kobling	NP	Nobel Biocare N1™ TCC TiUltra™ NP
	Konisk kobling	3,0	Nobel Biocare-implantater med konisk kobling (CC).
Implant Retrieval Instrument CC RP & Tri-Ch WP & TCC RP	Tri-oval konisk kobling	RP	Nobel Biocare N1™ TCC TiUltra™ RP
	Konisk kobling	RP	Nobel Biocare-implantater med konisk kobling (CC).
	Innvendig trekanalkobling	WP	Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered
Implant Rescue Collar Tri-Channel Ø 4,3	Innvendig trekanalkobling	RP	Replace Select™ TC Replace Select™ Straight NobelSpeedy® Replace NobelReplace® Straight Replace Select™ Tapered Replace Select™ Tapered PMC NobelReplace® Tapered Groovy NobelReplace® Tapered PS

Kompatibilitet med Trepine Drills

Instrument	Kompatibel implantatdiameter
Trepine Drill 3,2/4,0 mm	3,0 mm
Trepine Drill 3,8/4,6 mm	3,3 mm/3,5 mm/3,75 mm
Trepine Drill 4,4/5,2 mm	4,0 mm/4,3 mm
Trepine Drill 5,2/6,2 mm	5,0 mm
Trepine Drill 5,6/6,6 mm	5,5 mm
Trepine Drill 6,2/7,0 mm	6,0 mm

IFU1098. Manual Torque Wrenches Surgical og Prosthetic

Wrench	Wrench Adapter	Instrumenter
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)
Brånemark System® Manual Torque Wrench Surgical	Brånemark System® Manual Torque Wrench Surgical	Implant Driver Brånemark Syst NP (IFU1090)
		Implant Driver Brånemark Syst RP (IFU1090)
		Implant Driver Brånemark Syst WP (IFU1090)
Manual Torque Wrench Surgical Nobel Biocare N1™	NobelReplace® Manual Torque Wrench Adapter Surgical	Implant Driver Nobel Biocare N1™ TCC NP (IFU1087)
		Implant Driver Nobel Biocare N1™ TCC RP (IFU1087)
		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 Brånemark System (IFU1085) Screwdriver Machine Ball Abutment (IFU1085)
Manual Torque Wrench Prosthetic Nobel Biocare N1™	Manual Torque Wrench Adapter Prosthetic	Screwdriver Machine Omnigrip™ Mini (IFU1085)
		Screwdriver Machine Multi-Unit (IFU1085)

IFU1099. Trefoil™ System

Trefoil™ System må kun brukes med kompatible instrumenter og/eller komponenter og/eller protetikkomponenter fra Nobel Biocare. Bruk av [instrumenter og/eller komponenter og/eller protetikkomponenter] som ikke er beregnet for bruk med Trefoil™ System, kan føre til produktsvikt, vevskade eller utilfredsstillende estetiske resultater.

IFU1100. Nobel Biocare gjenbrukbare deler

Portefølje av gjenbrukbare deler for Brånemark System®

Originalt avstand	Gjenbrukbar skrue	Tiltrekkingstorque	Erstatning/skrutrekker
Standard Abutment RP eller EsthetiCone Abutment	Protetisk skrue intern sekskant	10 Ncm	Screwdriver Hexagon 27 mm Machine Screwdriver Hex Long
	Protetisk skrue spor		Screwdriver Medium 37 mm Screwdriver Slot Short 27 mm
	Protetisk skrue konisk		Machine Screwdriver Slot Short Machine Screwdriver Slot Long
Brånemark 3.0 NP Abutment for 3.0 Brånemark Implant	Converter Screw Titanium Unigrip™ tilpasning Ø 3,0	15 Ncm	Unigrip™ Screwdriver*

* Enheten er en del av Nobel Biocare sin hovedportefølje.

Se Nobel Biocare sin bruksanvisning (IFU) IFU1085 for mer informasjon om Unigrip™ Screwdriver. Denne bruksanvisningen kan lastes ned fra ifu.nobelbiocare.com.

Portefølje av gjenbrukbare deler for Brånemark System® Novum

Originalt implantat	Gjenbrukbar skrue	Tiltrekkingstorque	Skrutrekker	Gjenbrukbar Impression Coping	Gjenbrukbar Implant Replica
Brånemark System® Novum	Skrue nedre stang Unigrip™ Novum Protetisk skrue Unigrip™ Novum	35 Ncm	Unigrip™ Screwdriver*	Avtrykkstopp til Fixture Novum	Replica Fixture Novum

* Enheten er en del av Nobel Biocare sin hovedportefølje.

Se Nobel Biocare sin bruksanvisning (IFU) IFU1085 for mer informasjon om Unigrip™ Screwdriver. Denne bruksanvisningen kan lastes ned fra ifu.nobelbiocare.com.

Portefølje av gjenbrukbare deler for NobelPerfect® System

Originalt implantat	Gjenbrukbar Healing Abutment	Gjenbrukbar Final Abutment	Final Abutment Tightening Torque	Skrutrekker	Gjenbrukbar Impression Coping	Gjenbrukbar 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

* Enheten er en del av Nobel Biocare sin hovedportefølje.

Se Nobel Biocare sin bruksanvisning (IFU) IFU1085 for mer informasjon om Unigrip™ Screwdriver. Denne bruksanvisningen kan lastes ned fra ifu.nobelbiocare.com.

Portefølje av gjenbrukbare deler for Steri-Oss™ og Replace External Hex

Originalt implantat	Gjenbrukbar Healing Abutment	Gjenbrukbar Final Abutment	Skrue	Tiltrekkingstorque	Skrutrekker	Gjenbrukbar Impression Coping	Gjenbrukbar Implant Replica
Steri-Oss™ og Replace External Hex	Tilhelingsdistanse	Direct Abutment Engaging Gold/Plastic	Abutment Screw TorqTite	35 Ncm	Screwdriver Hex 0,050" (lengde 0,75" eller 1,25")	Transfer Assembly Hex Open Tray	Implantat analog
		Direct Abutment Non-Engaging Gold/Plastic					
Gjenbrukbar External Hex		Direct Abutment Engaging Gold/Plastic 3.5 RPL og 4.3 RPL Direct Abutment Non-Engaging Gold/Plastic 3.5 RPL og 4.3 RPL					

Originalt avstand	Gjenbruk låsering	Gjenbruk O-ring	Gjenbruk Abutment Replica
O-Ring Abutment	Låsering	O-Ring Clinical White	O-Ring Abutment Analog med avstandsstykke

Portefølje av gjenbrukbare deler for Steri-Oss™ Non-Hex

Originalt implantat	Gjenbruk Abutment	Tiltrekkingstorque	Gjenbruk Screwdriver	Gjenbrukbar Impression Coping	Gjenbrukbar Implant Replica
Steri-Oss™ Non-Hex	Kroneskruesett 3,25 og 3,8 Non-Hex	35 Ncm	Screwdriver Hex 0,050" (lengde 1,75" eller 1,25")	Thread Timed Transfer Pin 3,25 Non-Hex	Implantat analog Non-Hex

Portefølje for gjenbrukbare deler for Ball Abutment

Originalt avstand	Gjenbruk skrutrekker
Ball Abutment	Skrutrekker Machine Ball Abutment Screwdriver Manual Ball Abutment

IFU1101. Radiografiske guider

Radiografiske guider kan ikke fysisk være koblet til noen enhet.

IFU1102. Titanium Abutment Blank Nobel Biocare N1™ TCC

Titanium Abutment Blank	Klinisk skrue	Laboratoriekomponenter	Skrutrekker	Tiltrekkingstorque
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

IFU1105. NobelActive® S TiUltra™/TiUnite®, NobelParallel™ S TiUltra™/TiUnite®, NobelReplace® S TiUltra™/TiUnite®

NobelActive® S TiUltra™/TiUnite®, NobelParallel™ S TiUltra™/TiUnite®- og NobelReplace® S TiUltra™/TiUnite®-implantater har en konisk kobling (CC), størrelse NP.

Implant Drivers Conical Connection NP må brukes til å plassere NobelActive® S TiUltra™/TiUnite®, NobelParallel™ S TiUltra™/TiUnite®- og NobelReplace® S TiUltra™/TiUnite®-implantater. Informasjon om implantatverktøy finner du i bruksanvisningen IFU1090 fra Nobel Biocare.

Implantatene er kompatible med Nobel Biocares protetiske komponenter med konisk kobling (CC) størrelse NP. For mer informasjon, se de respektive bruksanvisningene. Merk at On1™ Base/On1™ Base Xeal ikke må brukes i kombinasjon med narrow platform (NP)-implantatplasseringer i den bakre regionen på grunn av risiko for protetikoverbelastning.



Implantatlinje	Konisk koblingsstørrelse	A Implantatdiameter [mm]	B Plattformdiameter [mm]	C Distansesegnesnitt [mm]	Lengder [mm]
NobelActive® S TiUltra™/TiUnite®	NP	3,5	3,5	3,0	8,5, 10, 11,5, 13, 15, 18 mm
	NP	4,3	3,9	3,0	8,5, 10, 11,5, 13, 15, 18 mm
	NP	5,0	3,9	3,0	8,5, 10, 11,5, 13, 15, 18 mm
	NP	5,5	3,9	3,0	7, 8,5, 10, 11,5, 13, 15
NobelParallel™ S TiUltra™/TiUnite®	NP	3,75	3,5	3,0	7, 8,5, 10, 11,5, 13, 15, 18
	NP	4,3	3,9	3,0	7, 8,5, 10, 11,5, 13, 15, 18
	NP	5,0	3,9	3,0	7, 8,5, 10, 11,5, 13, 15, 18
	NP	5,5	3,9	3,0	7, 8,5, 10, 11,5, 13, 15
NobelReplace® S TiUltra™/TiUnite®	NP	3,5	3,5	3,0	8, 10, 11,5, 13, 16
	NP	4,3	3,9	3,0	8, 10, 11,5, 13, 16
	NP	5,0	3,9	3,0	8, 10, 11,5, 13, 16

IFU2001. NobelGuide® Surgical Templates og Guided Anchor Pins

Kontroller at produktene som skal brukes sammen med disse instrumentene, er kompatible, ved å kontrollere fargekoding, mål, lengder, koblingstype og/eller merkingen på de aktuelle produktene.

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

Kontroller at produktene som skal brukes sammen med Guided Pilot Drill Sleeves, Guided Sleeves og Guided Anchor Pin Sleeves, er kompatible, ved å kontrollere fargekoding, mål, lengder, koblingstype og/eller merkingen på de aktuelle produktene.

IFU2011. Nobel Biocare guidet kirurgisk verktøy

Kompatibilitet med guidet kirurgisk verktøy

Produktnavn	Implantat	Hylse	Driver	Annet	
Guided Drill Guide 6.0/WP Ø 6 til Ø 5 mm	Ikke tilgjengelig	Guided Sleeve 6.0/WP	Ikke tilgjengelig	Handle for Guided Drill Guide	
Guided Drill Guide 6.0/WP til Ø 2,8 mm					
Guided Drill Guide 6.0/WP til Ø 2 mm					
Guided Drill Guide 6.0/WP til Ø 3.8 mm					
Guided Drill Guide 6.0/WP til Ø 3 mm					
Guided Drill Guide 6.0/WP til Ø 4.2 mm					
Guided Drill Guide NP til Ø 2,8 mm					Guided Sleeve NP
Guided Drill Guide NP til Ø 2 mm					
Guided Drill Guide NP til Ø 3.2 mm					
Guided Drill Guide NP til Ø 3 mm					
Guided Drill Guide RP til Ø 3.2 mm		Guided Sleeve RP			
Guided Drill Guide RP til Ø 2.8 mm					
Guided Drill Guide RP til Ø 2 mm					
Guided Drill Guide RP til Ø 3,4 mm					
Guided Drill Guide RP til Ø 3.6 mm					
Guided Drill Guide RP til Ø 3 mm					
Guided Drill Guide RP til Ø 4,2 mm					
Guided Drill Guide Tapered RP til NP			Guided Sleeve 6.0/WP		
Guided Drill Guide Tapered 6.0/WP til NP					
Guided Drill Guide Tapered 6.0/WP til RP					
Guided Drill Guide WP/6.0 til Ø 3,6 mm					
Guided Drill Guide WP/6.0 til Ø 4,6 mm					

Produktnavn	Implantat	Hylse	Driver	Annet
Guided Surgery Implant Mount NobelActive® NP	NobelActive®/NobelActive® TiUltra™ NP	Guided Sleeve NP	Surgical Driver Screwdriver	Manual Torque Wrench Adapter Surgical
Guided Surgery Implant Mount NobelActive® RP 4.3	NobelActive®/NobelActive® TiUltra™ RP 4.3	Guided Sleeve RP	Manual/ Machine Unigrip™	Kobling til håndstykke
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			
Guided Implant Mount Bmk Syst NP	Brånemark System® NP	Guided Sleeve NP	Surgical Driver Screwdriver	Brånemark System® Manual Torque Wrench Adapter Surgical
Guided Implant Mount Bmk Syst RP	Brånemark System® RP	Guided Sleeve RP	Manual/ Machine Unigrip™	Kobling til håndstykke
Guided Implant Mount Bmk Syst WP	Brånemark System® WP	Guided Sleeve 6.0/WP		
Guided Implant Mount NobRpl NP	NobelReplace® NP	Guided Sleeve NP	Surgical Driver Screwdriver Manual/ Machine Unigrip™	NobelReplace® Manual Torque Wrench Adapter Surgical Kobling til håndstykke
Guided Implant Mount NobRpl RP	NobelReplace® RP	Guided Sleeve RP	Guided Sleeve RP	
Guided Implant Mount NobRpl WP	NobelReplace® WP	Guided Sleeve 6.0/WP	Guided Sleeve 6.0/WP	
Guided Implant Mount NobRpl 6.0	NobelReplace® 6.0	Guided Sleeve 6.0/WP	Guided Sleeve 6.0/WP	
Guided Implant Mount NobelReplace® Conical Connection NP 3.5	NobelReplace® CC NP	Guided Sleeve NP	Surgical Driver Screwdriver Manual/ Machine Unigrip™	NobelReplace® Manual Torque Wrench Adapter Surgical Kobling til håndstykke
Guided Implant Mount NobelReplace® Conical Connection RP 4.3	NobelReplace® CC RP	Guided Sleeve RP		
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 Kobling til håndstykke
Guided Implant Mount NobelParallel™ CC RP 4.3	NobelParallel™ CC RP	Guided Sleeve RP		
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		

Produktnavn	Implantat	Hylse	Driver	Annet
Guided Template Abutm m Screw NobelActive® NP	NobelActive®/NobelActive® TiUltra™ NP	Guided Sleeve NP	Screwdriver Manual/ Machine Unigrip™	Ikke tilgjengelig
Guided Template Abutm m Screw NobelActive® RP 4.3	NobelActive®/NobelActive® TiUltra™ RP 4.3	Guided Sleeve RP		
Guided Template Abutm m Screw NobelActive® RP 5.0	NobelActive®/NobelActive® TiUltra™ RP 5.0	Guided Sleeve 6.0/WP		
Guided Template Abutm m/skrue NobRpl 6.0	NobelReplace® CC/ NobelReplace® CC TiUltra™ 6.0- og Replace Select™ Tapered TiUnite® 6.0-implantater			
Guided Template Abutm m/skrue NobRpl NP	NobelReplace® CC/ NobelReplace® CC TiUltra™ NP- og Replace Select™ Tapered TiUnite® NP-implantater	Guided Sleeve NP		
Guided Template Abutm m/skrue NobRpl RP	NobelReplace® CC/ NobelReplace® CC TiUltra™ RP- og Replace Select™ Tapered TiUnite® RP-implantater	Guided Sleeve RP		
Guided Template Abutm m/skrue NobRpl WP	NobelReplace® CC/ NobelReplace® CC TiUltra™ WP- og Replace Select™ Tapered TiUnite® WP-implantater	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-implantater	Guided Sleeve NP		
Guided Template Abutment CC NP	NobelReplace® CC/ NobelReplace® CC TiUltra™- og CC PMC NP-implantater			
Guided Template Abutment CC RP 4.3	NobelReplace® CC/ NobelReplace® CC TiUltra™- og CC PMC RP 4.3-implantater	Guided Sleeve RP		
Guided Template Abutment CC RP 5.0	NobelReplace® CC/ NobelReplace® CC TiUltra™- og CC PMC RP 5.0-implantater	Guided Sleeve 6.0/WP		
Guided Template Abutment CC WP 5.5	NobelReplace® CC/ NobelReplace® CC TiUltra™- og CC PMC WP 5.5-implantater			
Guided Template Abutment med Screw Brånemark System® NP	Brånemark System® MK III NP- og NobelSpeedy® Groovy NP-implantater	Guided Sleeve NP		
Guided Template Abutment med Screw Brånemark System® RP	Brånemark System® MK III RP- og NobelSpeedy® Groovy RP-implantater	Guided Sleeve RP		
Guided Template Abutment med Screw Brånemark System® WP	Brånemark System® MK III WP- og NobelSpeedy® Groovy WP-implantater	Guided Sleeve 6.0/WP		
Guided Template Abutment med Screw NobelActive® WP 5.5	NobelActive®/NobelActive® TiUltra™ WP 5.5			
Handle for Guided Drill Guide	Ikke tilgjengelig	Ikke tilgjengelig	Ikke tilgjengelig	Guided Drill Guides

Kompatibilitet med guidede kirurgiske roterbare instrumenter

Produktnavn	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 Start Drill/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	

Produktnavn	Hand Piece Connections
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	

De følgende komponentene brukes i forbindelse med guidede kirurgiske prosedyrer, men har andre bruksområder og er derfor beskrevet i en egen bruksanvisning. Se den aktuelle bruksanvisningen for mer informasjon om disse komponentene.

- Unigrip™ Screwdriver brukes til å skru til og skru løs skruer manuelt med et Unigrip™-grensesnitt, som brukes til å feste tannkonstruksjoner til Nobel Biocare-tannimplantater. Se Nobel Biocares bruksanvisning IFU1085 for mer informasjon om Unigrip™ Screwdriver.

- Guided Anchor Pins er tynne stenger i rustfritt stål som er posisjonert nesten horisontalt i kjevebenet for å feste malen i tiltenkt posisjon under kirurgi. Se Nobel Biocares bruksanvisning IFU2001 for mer informasjon om Guided Anchor Pins.
- Manual Torque Wrench Surgical brukes til å sette inn og skru til Nobel Biocare-implantater som et alternativ til maskinell tilskruing. Se Nobel Biocares bruksanvisning IFU1098 for mer informasjon om Manual Torque Wrench Surgical.
- Manual Torque Wrench Prosthetic brukes til å sette inn og skru til Nobel Biocare-distanser og -distanseskruer som et alternativ til maskinell tilskruing. Se Nobel Biocares bruksanvisning IFU1098 for mer informasjon om Manual Torque Wrench Prosthetic.
- Torque Wrench Prosthetic Adapter brukes til å koble Screwdriver Machine Unigrip™ og Omnigrip™ Screwdriver til Manual Torque Wrench Prosthetic. Se Nobel Biocares bruksanvisning IFU1098 for mer informasjon om Torque Wrench Prosthetic Adapter.
- Connection to Handpiece brukes til å koble implantatfestet/implantatet til håndstykket. Se Nobel Biocares bruksanvisning IFU1090 for mer informasjon om Connection to Handpiece.

IFU3001. NobelProcera® Implant Bar Overdenture

Kompatibelt implantat	Tilgjengelige plattformstørrelser
Nobel Biocare-implantater med konisk kobling (CC).	NP, RP, WP
ReplaceSelect™ TC	NP, RP
Brånemark System® Mk III TiU	RP
NobelSpeedy®	NP/RP/WP
NobelZygoma	RP
Zygoma Implant	RP

IFU3002. NobelProcera® Implant Bridges Titanium og Zirconia

Kompatible implantater for NobelProcera® Implant Bridge Titanium og Zirconia

Kompatibelt implantat	Tilgjengelige plattformstørrelser
Nobel Biocare-implantater med konisk kobling (CC).	NP, RP, WP
ReplaceSelect® TC	NP, RP
Brånemark System® Mk III	RP
Brånemark System® Mk III TiU	RP
NobelSpeedy® Groovy	NP/RP/WP
NobelSpeedy® Shorty	NP/RP/WP
NobelZygoma	RP
Zygoma Implant	RP

Flere kompatible artikler for NobelProcera® Implant bridge Titanium og Zirconia

	Produktserie
Artikkelbeskrivelse	NobelProcera® Implant Bridge Titanium og Zirconia
Implantat og multi-unit distansereplika	Implantatreplikaer NobRpl; Implant Replica Brånemark System®; implantreplika CC; NP IOS Model Implant Replica CC; Multi-unit Abutment Plus Replica; Abutment Replica Multi-unit Bmk Syst
Laboratorieskruer	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
Beskyttelsesanaloger	Protection Analog Bmk Syst; Protection Analog NobRpl; Protection Analog Multi-unit; Protection Analog M-u Bmk Syst; Protection Analog/Drill Guide CC

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

Kompatible implantater

Kompatibelt implantat	Tilgjengelige plattformstørrelser
Nobel Biocare-implantater med konisk kobling (CC).	NP, RP, WP

Ytterligere kompatible artikler

	Produktserie
Artikkelbeskrivelse	NobelProcera® ASC Abutment Zirconia
Implantatreplikaer	Implant Replicas Conical Connection
Laboratorieskruer	Omnigrip™ Lab Screws CC
Skrutrekker	Omnigrip™ Screwdrivers
Beskyttelsesanaloger	Protection Analogs Conical Connection
Verktøy for uttrekking av distanser	Abutment Retrieval Instruments Zirconia CC

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

Kompatible implantater

Kompatibelt implantat	Tilgjengelige plattformstørrelser
Nobel Biocare-implantater med konisk kobling (CC).	NP, RP, WP

Ytterligere kompatible artikler

	Produktserie
Artikkelbeskrivelse	NobelProcera® FCZ Implant Crown
Implantatreplikaer	Implant Replicas Conical Connection
Laboratorieskruer	Omnigrip™ Lab Screws CC
Skrutrekker	Omnigrip™ Screwdrivers
Beskyttelsesanaloger	Protection Analogs Conical Connection
Verktøy for uttrekking av distanser	Abutment Retrieval Instruments Zirconia CC

IFU3010. NobelProcera® Abutments Titanium og Zirconia

Kompatibilitet for NobelProcera®/Procera® Abutments Titanium

Titanium Abutment – med Unigrip™					
Kobling	Plattform	Klinisk skruer	Lab Screw	Skrutrekker	Torque
Konisk kobling	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		
	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		35 Ncm
	RP	Abutment Screw NobelReplace® RP/WP/6.0	Lab Screw Implant Level NobRpl RP/WP/6.0		
	WP				
	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		

Kompatibilitet for NobelProcera®/Procera® Abutments Zirconia

Zirconia Abutments – med Unigrip™					
Torque	Torque	Torque	Torque	Torque	Torque
Konisk kobling	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				
	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		

Kompatibilitet for NobelProcera® Abutments ASC Titanium

Titanium Abutment ASC – med Omnigrip™					
Kobling	Plattform	Klinisk skrue	Lab Screw	Skrutrekker	35 Ncm
Konisk kobling	NP	Omnigrip™ Clinical Screw Titanium CC NP	Omnigrip™ Laboratory Screw Titanium CC NP	Omnigrip™	
	RP	Omnigrip™ Clinical Screw Titanium CC RP/WP	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		
	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-kronen er et frittstående egendefinert produkt som er sementert til en preparert naturlig tann eller distanse. Egnetheten til materialet som brukes er legens ansvar.

IFU3014. NobelProcera® Zirconia Bridge

NobelProcera® Zirconia-bro er et frittstående egendefinert produkt som er sementert til en preparerte naturlig tenner eller distanser. Egnetheten til materialet som brukes er legens ansvar.

IFU3018. NobelProcera® Zirconia Implant Bridge

	Koblingstype											
	External Hex			Innvendig tre-kanalkobling				Konisk kobling (CC)			MUA	
	NP	RP	WP	NP	RP	WP	6,0	NP	RP	WP	NP/RP	WP
NobelProcera Implant bridge Zirconia												
Klinisk adapter	Ikke tilgjengelig							Metal Adapter Implant Bridge Clinical CC			Ikke tilgjengelig	
Lab Adapter	Ikke tilgjengelig							Metal Adapter Implant Bridge Lab CC			Ikke tilgjengelig	
Klinisk skrue	Screw Ceramic Abutment Brånemark System®							Omnigrip™ Clinical Screw CC			Prosthetic Screw Multi-unit Abutment Omnigrip™ Mini	
Lab Screw	Lab Screw Implant Level External Hex			Ikke tilgjengelig (*)				Omnigrip™ Lab Screw CC Lab Screw Implant Level Conical Connection			Lab Screw Multi-unit Abutment Omnigrip™ Mini	
Implantat/ MUA-replikaer	Implant Replica Brånemark System®			Implant Replicas NobelReplace®				Implant Replica Conical Connection			Multi-unit Abutment Plus Replica	
	Elos Accurate Analog for Printed Model External Hex			Elos Accurate Analog for Printed Model Tri-Channel				IOS Model Implant Replica CC			Elos Accurate Analog for Printed Model Multi-unit	
											Elos Accurate Analog for Printed Model Multi-unit	
Beskyttelsesanaloger	Beskyttelsesanalog Bmk Syst			Beskyttelsesanalog NobelReplace®				Beskyttelsesanalog/Drill Guide CC			Beskyttelsesanalog Multi-unit	
											Beskyttelsesanalog Multi-unit	
MUA-er	Multi-unit Abutment Bmk Syst 17° Multi-unit Abutment Bmk Syst 30° Multi-unit Abutment Bmk Syst Zygoma Abutment Brånemark System® Zygoma Zygoma 17° Brånemark System® Zygoma 17° 45° Multi-unit Abutment Ext Hex 60° Multi-unit Abutment Ext Hex			Multi-unit Abutment NobRpl 17° Multi-unit Abutment NobRpl 30° Multi-unit Abutment NobRpl				Multi-unit Abutment Plus Conical Connection 17° Multi-unit Abutment Plus Conical Connection 30° Multi-unit Abutment Plus Conical Connection Multi-unit Abutment Xeal™ Conical Connection 17° Multi-unit Abutment Xeal™ Conical Connection 30° Multi-unit Abutment Xeal™ Conical Connection			Ikke tilgjengelig	
Implantater	NobelSpeedy® Groovy	Brånemark System® Mk III	NobelSpeedy® Groovy	Replace Select™ TC				Nobel Biocare-implantater med konisk kobling (CC).	Nobel Biocare-implantater med konisk kobling (CC).	Nobel Biocare-implantater med konisk kobling (CC).	Ikke tilgjengelig	
	NobelSpeedy® Shorty	Brånemark System® Mk III TiUnite®	NobelSpeedy® Shorty									
		NobelSpeedy® Groovy										
		NobelSpeedy® Shorty										
		Zygoma Implant										
		NobelZygoma™										

IFU3020. NobelProcera® Zirconia N1™ Base

Kompatibilitet Nobel Procera® Zirconia NB N1™ Base – protetisk skrue – Nobel Biocare N1™ Base Xeal TCC

Konstruksjonstype	Protetisk skrue	Skrutrekker	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

Kompatibilitet Nobel Procera® Zirconia NB N1™ Base – laboratorieskrue – Base Replica

Konstruksjonstype	Laboratorieskrue	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