

CADCAM Abutment Compatibility Chart

Manufacturer	Implant	Procera			Straumann			BellaTek	Atlantis		Peterson	Core3D		Screwdriver	
		Titanium	Zirconia	FCZ & ASC	Titanium	Zirconia	Vario-base	Titanium	Titanium	Zirconia	Zirconia TIBase	Titanium	Zirconia TIBase		
Nobel Biocare	Active CC 3.0 (silver)	•							•			•		Nobel Unigrip Driver	
	Active CC NP 3.5 (purple)	•	•	*				•	•	•	•	•	•	Nobel Unigrip Driver *NEW ASC Driver	
	Active CC RP 4.3, 5.0 (yellow)	•	•	*				•	•	•	•	•	•		
	Active CC WP 5.5 (blue) NEW	•	•	*											
	NobelReplace NP 3.5 (purple)	•	•					•	•	•	•	•	•	Nobel Unigrip Driver *NEW ASC Driver	
	NobelReplace RP 4.3 (yellow)	•	•					•	•	•	•	•	•		
	NobelReplace WP 5.0 (blue)	•	•					•	•	•	•	•	•		
	NobelReplace 6.0 (green)	•	•					•	•	•	•	•	•		
	NobelReplace Conical Connection NP 3.5, RP 4.3 & 5.0	•	•	•						•	•	•	•	•	
	Branemark System NP 3.3	•	•					•	•	•	•	•	•	•	.050" Hex Driver
	Branemark System RP 3.75, 4.0	•	•					•	•	•	•	•	•	•	
	Branemark System WP 5.0, 5.5	•	•					•	•	•	•	•	•	•	
Straumann	Bone Level NC 3.3	•	•		•	•	•	•	•	•	•	•	•	SCS Driver	
	Bone Level RC 4.1, 4.8	•	•		•	•	•	•	•	•	•	•	•		
	Standard/ Standard Plus NN 3.3				•	•	•				•				
	Standard/ Standard Plus RN 4.8	•	•		•	†	•	•	•	•	•	•	•		
	Standard/ Standard Plus WN 6.5	•	•		•		•	•	•	•	•	•	•		
Zimmer	Tapered Screw-Vent 3.5	•						•	•	•	•	•	•	.050 Hex Driver 1.25mm	
	Tapered Screw-Vent 4.5	•						•	•	•	•	•	•		
	Tapered Screw-Vent 5.7	•						•	•	•	•	•	•		
	Swiss Plus							•							
Biomet 3i	Certain 3.25, 4/3, 4.0, 4/3, 5.0, 5/4, 6.0, 6/5	•						•	•	•	•	•	•	.048" Hex Driver	
	Certain XP 4/5, 5/6							•	•	•					
	Miniplant 3.25							•	•	•					
	Osseotite External Hex 3.75, 4.1							•	•	•	•	•	•		
	Osseotite External Hex 5.0, 6.0							•	•	•	•	•	•		
	Osseotite XP 4/5, 5.6							•	•	•					

† comes with RN SynOcta 1.5 abutment * Nobel ASC Driver Required

Manufacturer	Implant	Procera			Straumann			BellaTek	Atlantis		Peterson	Core3D		Screwdriver
		Titanium	Zirconia	FCZ & ASC	Titanium	Zirconia	Vario-base	Titanium	Titanium	Zirconia	Zirconia TiBase	Titanium	Zirconia TiBase	
Dentsply (Ankylos, AstraTech, Xive)	Ankylos C/X-C (Non-indexed) & C/X-X (indexed) 3.6, 4.5, 5.5, 7.0								•	•				1.0mm Hex Driver
	OsseoSpeed EV 3.0 – Green								•					.050" Hex Driver
	OsseoSpeed EV 3.6 – Purple								•	•				
	OsseoSpeed EV 4.2 – Yellow								•	•				
	OsseoSpeed EV 4.8 – Blue								•	•				
	OsseoSpeed EV 5.4 – Brown								•	•				
	OsseoSpeed Profile EV 4.2 yellow & 4.8 Blue								•	•				
	OsseoSpeed/ OsseoSpeed TX 3.0 Yellow	•	•						•			•	•	
	OsseoSpeed/ OsseoSpeed TX 3.4,4.0 Aqua	•	•						•	•	•	•	•	
	OsseoSpeed/ OsseoSpeed TX 4.5,5.0 Lilac	•	•						•	•	•	•	•	
	OsseoSpeed TX Profile 4.5,5.0								•					
	OsseoSpeed 4.0-Blue (Previous)								•					
	XIVE S 3.0								•			•	•	1.22mm Hex Driver
	XIVE S 3.4, 3.8, 4.5, 5.5								•	•		•	•	
BioHorizon	Internal, Tapered Internal 3.0											•	.050" (1.25mm) Hex Driver	
	Internal, Tapered Implant 3.5, 4.5, 5.7	•							•	•	•	•		
	External Implant 3.5	•							•		•			
	External Implant 4.5, 5.0	•							•	•	•			
Thommen Medical	SPI PF 3.5, 4, 4.5, 5, 6											•	BTI Driver	
BTI	Internal, Implante Interna / Universal / Plus / Ancha											•		•
	External, Implante / Tiny / Universal / Plus / Ancha											•	•	
Keystone Dental	PrimaConnex SD 3.3, 3.5, Genesis 3.8								•	•			Keystone Quad Driver	
	PrimaConnex RD 4.0, 4.1, Genesis 4.5								•	•				
	PrimaConnex WD 5.0, Genesis 5.5, 6.5								•	•				
MIS	SEVEN, Internal Hex NP 3.5	•							•	•	•	•	.050" (1.25mm) Hex Driver	
	SEVEN, Internal Hex SP 4.5	•							•	•	•	•		
	SEVEN, Internal Hex WP 5.7	•							•	•	•	•		
Hiossen	3.5 / 4.0										•		.050" Hex Driver	
	4.5 / 5.0										•			

Manufacturer	Implant	Procera			Straumann			BellaTek	Atlantis		Peterson	Core3D		Screwdriver
		Titanium	Zirconia	FCZ & ASC	Titanium	Zirconia	Vario-base	Titanium	Titanium	Zirconia	Zirconia TiBase	Titanium	Zirconia TiBase	
Neoss	Tapered 3.5, 4.0, 4.5, 5.0,										•			Neoss .050' Hex Driver
	ProActive 3.25													
Camlog	Screw-line Implant 3.3	•							•					Camlog Hex Driver
	Screw-line / Root-line Implant 3.8, 4.3, 5.0, 6.0	•							•	•		•		
Implant Direct & BlueSkyBio (3rd party compatible vendors)	Implant Direct- INTERActive System BlueSkyBio- BIO/Max & Max Mini	Refer to Nobel Active CC												
	Implant Direct- LEGACY System BlueSkyBio- BIO/Internal	Refer to Zimmer Tapered Screw-Vent												
	Implant Direct- TRI-LOBE System BlueSkyBio- BIO/Trilobe	Refer to NobelReplace												
	Implant Direct- SWISHActive System	Refer to Nobel Active CC												
	Implant Direct- SWISHPlus System BlueSkyBio- BIO/One Stage	Refer to Straumann Standard												
	Implant Direct- SWISHTapered System BlueSkyBio- BIO/Quattro	Refer to Straumann Bone Level												
	BlueSkyBio- BIO/Conus 12 & Three	Refer to Dentsply												

We work with ALL implants

Peterson Dental Laboratory manufactures abutments for all major implant systems available in titanium, gold-colored titanium, zirconia and zirconia tiBase. If a implant is not listed, we can manufacture it by casting or preparing stock components. Turn around times may vary depending on manufacturer, case size.

The standard turn around time for a CADCAM abutments is 6 days in lab.

DDX Customer Portal & Turn Around Times

All cases are uploaded to your personal FREE DDX web account.

Case Information: *Submit* cases, pick-up request, case notes, and photos. *View* turn around times, invoices, statements, and available products.

Financial Information: *View* account balances, statements, and fees. *Submit* payments [all major credit cards excepted and are less than 1 minute to submit payment].

" In Lab " Turn Around Times	
Case Size	Days " In Lab "
1-4 units abutments	6
5+ unit abutments	8

Additional Information

All Peterson Dental Laboratory abutments are supplied with final clinical screw at no additional charge.

We recommend that all abutments be torque to OEM implant manufacturers specifications. Please visit www.PetersonDentalLab.com to view our most current CADCAM Abutments Compatibility Chart.