





---



exocad GmbH

# Prosthetic Component Libraries





compatible to implant planning implants

Prosthetic component system	Library type	Lab analogs for Model Creator available
 <b>Argon Dental Vertriebs Gesellschaft mbH &amp; Co. KG</b>		
K3Pro® KSA ScanCap	Titanium bases with variable angulation	
K3Pro® PreMill ClouScan	Direct connections with premill blanks	
K3Pro® PreMill Scanbody	Direct connections with premill blanks	
K3Pro® PreMill Triscan	Direct connections with premill blanks	
K3Pro® PreMill TriscanLong	Direct connections with premill blanks	
K3Pro® TiBase ClouScan KlickAnalog	Titanium bases with variable angulation	
K3Pro® TiBase Scanbody	Titanium bases with variable angulation	
K3Pro® TiBase TriScan	Titanium bases with variable angulation	
K3Pro® TiBase TriScanLong	Titanium bases with variable angulation	
 <b>Alpha-Bio Tec Ltd.</b>		
CS System	Titanium bases. Direct connections with premill blanks	●
IH & CHC System with 7mm Scanbody	Titanium bases. Direct connections with premill blanks	●
IH & CHC System with 10mm Scanbody	Titanium bases. Direct connections with premill blanks	●
 <b>Anthogyr SAS</b>		
Labside DT - System	Titanium bases	●
Labside SA - System	Titanium bases	●
 <b>ARGEN Dental GmbH</b>		
ICS Hybrid 3i CE - H	Titanium bases	
ICS Ti 3i CE - H	Direct connections with Premill blanks	
ICS Hybrid ALT CB - CAM	Titanium bases	
ICS Ti ALT CB - CAM	Direct connections with Premill blanks	
All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.		


ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
ICS Hybrid BRE SY - BRE	Titanium bases	
ICS Ti BRE SY - BRE	Direct connections with Premill blanks	
ICS Ti BRE SY - BRE	Titanium bases	
ICS Ti DSP XV - T	Direct connections with Premill blanks	
ICS Hybrid MIS SVN - MIS	Titanium bases	
ICS Ti MIS SVN - MIS	Direct connections with Premill blanks	
ICS Hybrid STR BL - L	Titanium bases	
ICS Ti STR BL - L	Direct connections with Premill blanks	
ICS Hybrid STR SYN - N	Titanium bases	
ICS Ti STR SYN - N	Direct connections with Premill blanks	
ICS Hybrid TM S - THO	Titanium bases	
ICS Ti TM S - THO	Direct connections with Premill blanks	
 <b>BHS30 powered by Target3D</b>		
NB REP System	Titanium bases and Direct connections with variable angulated screwchannel	
AS System	Titanium bases and Direct connections with variable angulated screwchannel	
AS Type2 System	Titanium bases and Direct connections with variable angulated screwchannel	
CWM EXT System	Titanium bases and Direct connections with variable angulated screwchannel	
STR TL System	Titanium bases and Direct connections with variable angulated screwchannel	
CWM INT System	Titanium bases and Direct connections with variable angulated screwchannel	
STR BL System	Direct connections with variable angulated screw-channel	
 <b>bredent group</b>		
elegance Prefab System	Direct connections with Premill blank and angulated screwchannel	
All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.		



ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
mini <sup>2</sup> SKY System	Titanium bases, Direct connections with and without Premill blanks	
SKY System	Titanium bases. Direct connections with and without Premill blanks and angulated screwchannel	
whiteSKY System	Titanium bases	
 <b>Bicon Dental Implants</b>		
SHORT <sup>®</sup> System with Fixed-Detachable MU	Multi Unit with and without angulation	●
SHORT <sup>®</sup> System with Stock Abutment	Stock abutments with and without angulation	●
 <b>CAMLOG Vertriebs GmbH</b>		
CAMLOG gingiva former - System (CAM Ti-Blank type IAC-ME)	Direct connections with Premill blanks	
CAMLOG one-piece abutment - System (CAM Ti-Blank type IAC-ME)	Direct connections with Premill blanks	
CONELOG gingiva former - System (CAM Ti-Blank type IAC-ME)	Direct connections with Premill blanks	
CONELOG one-piece abutment - System (CAM Ti-Blank type IAC-ME)	Direct connections with Premill blanks	
iSy (multi-cap) gingiva former - System (CAM Ti-Blank type IAC-ME)	Direct connections with Premill blanks	
iSy (multi-cap) one-piece abutment - System (CAM Ti-Blank type IAC-ME)	Direct connections with Premill blanks	
iSy (scanbody) gingiva former - System (CAM Ti-Blank type IAC-ME)	Direct connections with Premill blanks	
iSy (scanbody) one-piece abutment - System (CAM Ti-Blank type IAC-ME)	Direct connections with Premill blanks	
CAMLOG Titanium-base - System	Titanium bases	
CONELOG COMFOUR - System	Titanium bases	
 <b>CONMET LLC</b>		
Dental Implant System	Titanium bases, Direct connections	
 <b>CENDRES MÉTAUX Medtech</b>		
A4L System	Titanium bases, Direct connections	
<p>All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.</p>		

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
 <b>DYNAMIC ABUTMENT® SOLUTIONS</b>		
<b>E 0004 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0011 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0012 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0017 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0018 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0019 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0021 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0022 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0023 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0024 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0029 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0030 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0033 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0034 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0035 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0036 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0037 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0040 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0041 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0042 - System</b>	Titanium bases with angulated screwchannel	
<b>E 0043 - System</b>	Titanium bases with angulated screwchannel	
<p>All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.</p>		

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
 <b>Denracle, Green DenTech Co., Ltd.</b>		
<b>23 System</b>	Titanium bases, Direct connections with Premill blanks	●
<b>35 System</b>	Titanium bases, Direct connections with Premill blanks	●
<b>GE System</b>	Titanium bases, Direct connections with Premill blanks	●
<b>GN System</b>	Titanium bases, Direct connections with Premill blanks	●
<b>GS System</b>	Titanium bases, Direct connections with Premill blanks	●
<b>GX System</b>	Titanium bases, Direct connections with Premill blanks	●
 <b>DESS abutments by TERRATS MEDICAL</b>		
<b>3i OS Aurum Base - Desktop Scan Abutment</b>	Titanium bases	●
<b>3i OS Aurum Base - Intraoral Scan Abutment</b>	Titanium bases	●
<b>3i OS Aurum Base - Scan Abutment on Aurum</b>	Titanium bases	●
<b>ANTH Ti Base - Intraoral Scan Abutment</b>	Titanium bases	
<b>ANTH Ti Base - Scan Abutment on Ti Base</b>	Titanium bases	
<b>MIS C1 Ti Base - Intraoral Scan Abutment</b>	Titanium bases	●
<b>MIS C1 Ti Base - Scan Abutment on Ti Base</b>	Titanium bases	●
<b>MIS SVN Aurum Base - Desktop Scan Abutment</b>	Titanium bases	●
<b>MIS SVN Aurum Base - Intraoral Scan Abutment</b>	Titanium bases	●
<b>MIS SVN Aurum Base - Scan Abutment on Aurum</b>	Titanium bases	●
<b>MIS V3 Ti Base - Intraoral Scan Abutment</b>	Titanium bases	●
<b>MIS V3 Ti Base - Scan Abutment on Ti Base</b>	Titanium bases	●
<b>CL Aurum Base - Desktop Scan Abutment</b>	Titanium bases	
<b>CL Aurum Base - Intraoral Scan Abutment</b>	Titanium bases	
All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.		

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
CL Aurum Base - Desktop Scan Abutment	Titanium bases	
CL Aurum Base - Intraoral Scan Abutment	Titanium bases	
CL Aurum Base - Scan Abutment on Aurum	Titanium bases	
DS ANK Aurum Base - Desktop Scan Abutment	Titanium bases	●
DS ANK Aurum Base - Intraoral Scan Abutment	Titanium bases	●
DS ANK Pre-Milled CoCr - Desktop Scan Abutment	Direct connections with Premill blanks	●
DS ANK Pre-Milled - Intraoral Scan Abutment	Direct connections with Premill blanks	●
DS ANK Pre-Milled Ti - Desktop Scan Abutment	Direct connections with Premill blanks	●
DS ANK Pre-Milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks	●
DS ANK Ti Base - Desktop Scan Abutment	Titanium bases	●
DS ANK Ti Base - Intraoral Scan Abutment	Titanium bases	●
DS ANK Ti Base - Scan Abutment on Ti Base	Titanium bases	●
AS EV Aurum Base - Desktop Scan Abutment	Titanium bases	●
AS EV Aurum Base - Intraoral Scan Abutment	Titanium bases	●
AS EV Aurum Base - Scan Abutment on Aurum	Titanium bases	●
AS EV DIRECT UNIABT - Desktop Scan Abut	Titanium bases	●
AS EV DIRECT UNIABT - Intraoral Scan Abut	Titanium bases	●
AS EV Pre-Milled CoCr - Desktop Scan Abutment	Direct connections with Premill blanks	●
AS EV Pre-Milled - CoCr Intraoral Scan Abutment	Direct connections with Premill blanks	●
AS EV Pre-Milled Ti - Desktop Scan Abutment	Direct connections with Premill blanks	●
AS EV Pre-Milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks	●
AS EV Ti Base - Desktop Scan Abutment	Titanium bases	●

All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.



ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
AS EV Ti Base - Intraoral Scan Abutment	Titanium bases	●
AS EV Ti Base - Scan Abutment On Ti Base	Titanium bases	●
AS OS Aurum Base - Desktop Scan Abutment	Titanium bases	●
AS OS Aurum Base - Intraoral Scan Abutment	Titanium bases	●
AS OS Aurum Base - Scan Abutment on Aurum	Titanium bases	●
OSS STD Aurum Base - Desktop Scan Abutment	Titanium bases	●
OSS STD Aurum Base - Intraoral Scan Abutment	Titanium bases	●
OSS Aurum Base - Scan Abutment on Aurum	Titanium bases	●
OSS Pre-milled CoCr - Desktop Scan Abutment	Direct connections with Premill blanks	●
OSS Pre-milled CoCr - Intraoral Scan Abutment	Direct connections with Premill blanks	●
OSS Pre-Milled Ti - Desktop Scan Abutment	Direct connections with Premill blanks	●
OSS Pre-Milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks	●
OSS Ti Base - Desktop Scan Abutment	Titanium bases	●
OSS Ti Base - Intraoral Scan Abutment	Titanium bases	●
OSS Ti Base - Scan Abutment on Ti Base	Titanium bases	●
STR BL Aurum Base - Desktop Scan Abutment	Titanium bases	●
STR BL Aurum Base - Intraoral Scan Abutment	Titanium bases	●
STR BL Aurum Base - Scan Abutment on Aurum	Titanium bases	●
STR BL Multiunit - Desktop Scan Abutment	Titanium bases	●
STR BL Multiunit - Intraoral Scan Abutment	Titanium bases	●
STR BL Pre-Milled CoCr - Desktop Scan Abutment	Direct connections with Premill blanks	●
STR BL Pre-Milled CoCr - Intraoral Scan Abutment	Direct connections with Premill blanks	●

All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09






Prosthetic component system	Library type	Lab analogs for Model Creator available
<b>STR BL Pre-Milled Ti - Desktop Scan Abutment</b>	Direct connections with Premill blanks	●
<b>STR BL Pre-Milled Ti - Intraoral Scan Abutment</b>	Direct connections with Premill blanks	●
<b>STR S Aurum Base - Desktop Scan Abutment</b>	Titanium bases	●
<b>STR S Aurum Base - Intraoral Scan Abutment</b>	Titanium bases	●
<b>STR S Pre-Milled CoCr - Desktop Scan Abutment</b>	Direct connections with Premill blanks	●
 <b>Dentsply Sirona Deutschland GmbH</b>		
<b>ANKYLOS® Ti Base - System</b>	Titanium bases	● (ELOS lab analog)
<b>Astra Tech® Ti Base EV - System</b>	Titanium bases	● (ELOS lab analog)
<b>XiVE® Ti Base - System</b>	Titanium bases	● (ELOS lab analog)
 <b>Dentium Co.Ltd.</b>		
<b>Implantium Custom Abutment 34s</b>	Direct connections	
<b>NR Line Custom Abutment - Standard</b>	Direct connections	
<b>NR Line Custom Abutment - Standard 30s</b>	Direct connections	
<b>SimpleLine II Custom Abutment - Int 4.8mm</b>	Direct connections	
<b>SimpleLine II Custom Abutment - Int 6.5mm</b>	Direct connections	
<b>SimpleLine II Screw Abutment - 6.5mm</b>	Direct connections	
<b>SuperLine Custom Abutment - SE</b>	Direct connections	
<b>SuperLine Custom Abutment - SW</b>	Direct connections	
<b>SuperLine Ti-Base Link 4505</b>	Titanium base	
<b>SuperLine Ti-Base Link 4515</b>	Titanium base	
<b>SuperLine Ti-Base Link 5510</b>	Titanium base	
<b>SuperLine Ti-Base Link 5520</b>	Titanium base	
All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.		

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
 <b>Dental Direkt GmbH</b>		
<b>DD AS OSP - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>MDK AS OSP - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>NT AS OSP - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>DD CL CAL - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>MDK CL CAL - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>NT CL CAL - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>DD DS XI - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>MDK DS XI - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>NT DS XI - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>DD STR BL - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>MDK STR BL - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>NT STR BL - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>DD STR SYN - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>MDK STR SYN - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>NT STR SYN - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>DD ZI TSV - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>MDK ZI TSV - System</b>	Titanium bases, Direct connections with Premill blanks	
<b>NT ZI TSV - System</b>	Titanium bases, Direct connections with Premill blanks	
 <b>Elos Medtech</b>		
<b>Custom Abutment - System</b>	Direct connections with Premill blanks	
<b>Custom Bar Bridge - System</b>	Direct connections	●
All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.		

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09


Prosthetic component system	Library type	Lab analogs for Model Creator available
Hybrid Base Engaging - System	Titanium bases	●
Hybrid Base Non-Engaging - System	Titanium bases	●
 <b>Glidewell Laboratories</b>		
ANK EXT - System	Titanium bases, Direct connections	
AS - System	Titanium bases, Direct connections	
CL - System	Titanium bases, Direct connections	
HAHN Tapered - System	Titanium bases, Direct connections	
STR - System	Titanium bases, Direct connections	
STR SYN - System	Titanium bases	
 <b>Hiossen® Implant</b>		
ET-TI - System	Direct connections	
 <b>IBO Powered by Target3D</b>		
MIS - D IO - System	Direct connections	
MIS SV - CR CO - System	Titanium bases	
MIS SV - CR CO IO - System	Titanium bases	
MIS SV TB 2G F - System	Titanium bases	
MIS SV TB 2G IO F - System	Titanium bases	
STR TL - CR CO - System	Titanium bases	
STR TL - CR CO IO - System	Titanium bases	
STR TL - D - System	Direct connections	●
STR TL - D IO - System	Direct connections	●
All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.		

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09



Prosthetic component system	Library type	Lab analogs for Model Creator available
STR TL - TA - System	Titanium bases	
STR TL - TA IO - System	Titanium bases	
STR TL - TB - System	Titanium bases	●
STR TL - TB 2G - System	Titanium bases	●
STR TL - TB 2G F - System	Titanium bases	●
STR TL - TB 2G IO - System	Titanium bases	●
STR TL - TB 2G IO F - System	Titanium bases	●
STR TL - TB FS IO - System	Titanium bases	●
STR TL - TB SA 2G - System	Titanium bases	
STR TL - TB FS - System	Titanium bases	
STR TL - TB FS IO - System	Titanium bases	
STR BL - CR CO - System	Titanium bases	
STR BL - CR CO IO - System	Titanium bases	
STR BL - D - System	Direct connections	●
STR BL - D IO - System	Direct connections	●
STR BL - TA - System	Titanium bases	
STR BL - TA IO - System	Titanium bases	
STR BL - TB - System	Titanium bases	●
STR BL - TB 2G - System	Titanium bases	●
STR BL TB 2G F - System	Titanium bases	●
STR BL - TB 2G IO - System	Titanium bases	●
STR BL - TB 2G IO F - System	Titanium bases	●

All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.


ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
STR BL - TB IO - System	Titanium bases	●
STR BL - TB SA 2G - System	Titanium bases	
AS - CR CO - System	Titanium bases	
AS - CR CO IO - System	Titanium bases	
AS - D - System	Direct connections	●
AS - D IO - System	Direct connections	●
AS - TA - System	Titanium bases	
AS - TA IO - System	Titanium bases	
AS - TB - System	Titanium bases	●
AS - TB 2G - System	Titanium bases	●
AS - TB 2G F - System	Titanium bases	●
AS - TB 2G IO - System	Titanium bases	●
AS - TB 2G IO F - System	Titanium bases	●
AS - TB IO - System	Titanium bases	●
AS - TB SA 2G - System	Titanium bases	
KL ESS - TB 2G F - System	Titanium bases	
KL ESS - TB 2G IO F - System	Titanium bases	
		
NA - System	Titanium bases with and without angulated screwchannel	●
Smart Base Engaging - System	Titanium bases with and without angulated screwchannel	●
Smart Base MU - System	MultiUnit with and without angulated screwchannel	●
Smart Base Non Engaging - System	Titanium bases with and without angulated screwchannel	●
<p>All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.</p>		



ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
<b>Smart Base Screw Indirect - System</b>	Titanium bases with and without angulated screwchannel	●
 <b>MEDENTIKA® A Straumann Group Brand</b>		
<b>MedentiCAD C - System</b>	Direct connections with Premill blanks	●
<b>MedentiCAD D - System</b>	Direct connections	●
<b>MedentiCAD I - System</b>	Direct connections	●
<b>MedentiCAD Microcone - System</b>	Direct connections with Premill blanks	●
<b>MedentiCAD Quattrocone - System</b>	Direct connections with Premill blanks	●
<b>PreFace Microcone - System</b>	Direct connections with Premill blanks	●
<b>PreFace OT - System</b>	Direct connections with Premill blanks	●
<b>PreFace Quattrocone - System</b>	Direct connections with Premill blanks	●
<b>Microcone Quattrocone - System 2.Generation</b>	Titanium bases	
<b>C-Series ASC Flex - System</b>	Titanium bases with variable angulated screwchannel	●
<b>E-Series ASC Flex - System</b>	Titanium bases with variable angulated screwchannel	●
<b>L-Series ASC Flex - System</b>	Titanium bases with variable angulated screwchannel	●
<b>Microcone Quattrocone ASC Flex - System</b>	Titanium bases with variable angulated screwchannel	●
<b>N-Series ASC Flex - System</b>	Titanium bases with variable angulated screwchannel	●
<b>OT-Series ASC Flex - System</b>	Titanium bases with variable angulated screwchannel	●
 <b>MIS Implants Technologies Ltd.</b>		
<b>Coni. Con. - System</b>	Titanium bases, Direct connections with Premill blanks	●
<b>Coni. Con. EZ-BASE</b>	Titanium bases with angulated screwchannel	●
<b>Int. Hex - System</b>	Titanium bases, Direct connections with Premill blanks	●
<b>Int. Hex. EZ-BASE - System</b>	Titanium bases with angulated screwchannel	●
All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.		

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09




Prosthetic component system	Library type	Lab analogs for Model Creator available
 <b>nt-trading GmbH &amp; Co. KG</b>		
<b>Preform BRE-Series 0.5</b>	Direct connections with Premill blanks	●
<b>Preform CAM-Series 0.5</b>	Direct connections with Premill blanks	●
<b>Preform E-Series 0.5</b>	Direct connections with Premill blanks	●
<b>Preform E-Series 1.3</b>	Direct connections with Premill blanks	●
<b>Preform HIO-Series 0.5</b>	Direct connections with Premill blanks	●
<b>Preform L-Series 0.5</b>	Direct connections with Premill blanks	●
<b>Preform L-Series 1.3</b>	Direct connections with Premill blanks	●
<b>BRE 2CON</b>	Multi Unit	●
<b>BRE TiB</b>	Titanium bases	●
<b>CAM-series</b>	Titanium bases	"
<b>CAM 2CON</b>	Multi Unit	●
<b>CAM TiB</b>	Titanium bases	●
<b>E 2CON</b>	Multi Unit	●
<b>E TiB</b>	Titanium bases	●
<b>E Multiunit</b>	Multi Unit	"
<b>HIO 2CON</b>	Multi Unit	●
<b>HIO TiB</b>	Titanium bases	●
<b>L 2CON</b>	Titanium bases	●
<b>L TiB</b>	Titanium bases	●
<b>MIS 2CON</b>	Multi Unit	●

All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.

Prosthetic component system	Library type	Lab analogs for Model Creator available
MISTiB	Titanium bases	●
S 2CON	Multi Unit	●
S TiB	Titanium bases	●
SEV 2CON	Multi Unit	●
SEV TiB	Titanium bases	●
T 2CON	Multi Unit	●
T TiB	Titanium bases	●
THO 2CON	Titanium bases	●
THO TiB	Multi Unit	●
 <b>Osstem Implant Co.Ltd.</b>		
TS-type Link Mini - System	Titanium bases	
TS-type Link Regular - System	Titanium bases	
 <b>Institut Straumann AG</b>		
CARES® Abutment - System	Direct connections with Premill blanks	
Cementable Bridge - System	Stock abutments	
Cementable Crown - System	Stock abutments	
Pre-Milled Abutment - System (AG-Holder)	Direct connections with Premill blanks	
Pre-Milled Abutment - System (Medentika-Holder)	Direct connections with Premill blanks	
PUREbase Abutment - System	Titanium bases	
PURE Ceramic Implant - System	Stock abutments	
Variobase™ Abutment - System	Titanium bases	
Variobase™ Bar and Bridge	Titanium bases	
<p>All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.</p>		

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09




Prosthetic component system	Library type	Lab analogs for Model Creator available
 <b>S.I.N. Implant System</b>		
Conemorse - System	Titanium bases	
CM SW - System	Titanium bases	
CM Unitite - System	Titanium bases	
HE 3.4 - System	Titanium bases	
HE 4.1 - System	Titanium bases	
HI 3.8 - System	Titanium bases	
 <b>Smart Implant Solutions Powered by Target3D</b>		
System BM / System BM Intraoral B / ..IN.Y / ..S / ..S 2G	Titanium bases	
System 3i EXT / System 3i EXT Intraoral B / ..IN.Y / ..S / ..S 2G	Titanium bases	
System AS / System AS Intraoral B / ..IN.Y / ..S / ..S 2G	Titanium bases	
System STR-TL / System STR-TL Intraoral B / ..IN.Y / ..S / ..S 2G	Titanium bases	●
System NB-RP / System NB-RP Intraoral B / ..IN.Y / ..S / ..S 2G	Titanium bases	
System STR-BL / System STR-BL Intraoral B / ..IN.Y / ..S / ..S 2G	Titanium bases	
System MIS-SVN	Titanium bases	
System MIS-SVN Intraoral B / ..IN.Y / ..S / ..S 2G	Titanium bases	
System KL-EC / System KL-EC Intraoral B / ..IN.Y / ..S / ..S 2G	Titanium bases	
 <b>Target 3D</b>		
T-1300 KL E	Direct connections with and without Premill blanks	
T-2200 DS XI	Direct connections with and without Premill blanks	
T-4300 DT	Direct connections with and without Premill blanks	
All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.		

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
T-5300 OSS SS	Direct connections with and without Premill blanks	
T-6300 ANTH AX	Direct connections with and without Premill blanks	
T-7100 STR TL	Direct connections with and without Premill blanks	
T-7200 CL SL	Direct connections with and without Premill blanks	
T-8100 STR BL	Direct connections with and without Premill blanks	
T-8300 BRE SY 4.1	Direct connections with and without Premill blanks	
T-9200 OSS TS	Direct connections with and without Premill blanks	
T-9500 MIS SVN	Direct connections with and without Premill blanks	
T-IO-1300 KL E	Direct connections with and without Premill blanks	
T-IO-2200 DS XI	Direct connections with and without Premill blanks	
T-IO-4300 DT	Direct connections with and without Premill blanks	
T-IO-5300 OSS SS	Direct connections with and without Premill blanks	
T-IO-6300 ANTH AX	Direct connections with and without Premill blanks	
T-IO-7100 STR TL	Direct connections with and without Premill blanks	
T-IO-7200 CL SL	Direct connections with and without Premill blanks	
T-IO-8100 STR BL	Direct connections with and without Premill blanks	
T-IO-8300 BRE SY	Direct connections with and without Premill blanks	
T-IO-9200 OSS TS	Direct connections with and without Premill blanks	
T-IO-9500 MIS SVN	Direct connections with and without Premill blanks	
T-IS-1300 KL E	Direct connections with and without Premill blanks	
T-IS-2200 DS XI	Direct connections with and without Premill blanks	
T-IS-4300 DT	Direct connections with and without Premill blanks	

All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
T-IS-5300 OSS SS	Direct connections with and without Premill blanks	
T-IS-6300 ANTH AX	Direct connections with and without Premill blanks	
T-IS-7100 STR TL	Direct connections with and without Premill blanks	
T-IS-7200 CL SL	Direct connections with and without Premill blanks	
T-IS-8100 STR BL	Direct connections with and without Premill blanks	
T-IS-8300 BRE SY	Direct connections with and without Premill blanks	
T-IS-9200 OSS TS	Direct connections with and without Premill blanks	
T-IS-9500 MIS SVN	Direct connections with and without Premill blanks	
T-T-1300 KL E	Direct connections	
T-T-2200 DS XI	Direct connections	
T-T-4300 DT	Direct connections	
T-T-5300 OSS SS	Direct connections	
T-T-6300 ANTH AX	Direct connections	
T-T-7100 STR	Direct connections	
T-T-7200 CL SL	Direct connections	
T-T-8100 STR BL	Direct connections	
T-T-8300 BRE SY	Direct connections	
T-T-9200 OSS TS	Direct connections	
T-T-9500 MIS SVN	Direct connections	
 <b>Thommen Medical</b>		
<b>Milling Abutment System</b>	Direct connections with Premill blanks	●
<b>PF 3.0 VARIOunite</b>	Titanium bases	
All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.		

ADMIM-prosthetic\_components\_libraries-en, revision 2019-12-09

Prosthetic component system	Library type	Lab analogs for Model Creator available
Ti-Base System	Titanium bases	●
VARIOflex System	Titanium bases	●
 <b>TRI Dental Implants</b>		
Milling Blank System	Direct connections with Premill blanks	●
TiBase Multiunit System	MultiUnits and Titanium bases with and without angulated screwchannel, Direct connections	●
 <b>Weihai WEGO Jericom Biomaterials Co., Ltd.</b>		
Dental Implant System	Titanium bases, Direct connections	
All prosthetic components from this list can be used for the design on compatible exoplan implants within our Immediate Load workflow.		