exocad GmbH

# Prosthetic Component Libraries

compatible to *exoplan* implant planning and DentalCAD 'Switch Implant Connection Library'

Prosthetic component sy	rstem	Library type	Lab analogs for <i>Model Creator</i> availabl
@ adin	Adin Dental Implant Systems Ltd.		model Creator available
RP/WP CloseFit™ Ti	Bases	Titanium bases	•
UNP/NP CloseFit™ T	i Bases	Titanium bases	•
Internal Hex & Conic	al Connection	Titanium bases	•
RS Touareg™/Swell™	™ Ti Bases	Titanium bases	•
UF Touareg™UniFit T	ï Bases	Titanium bases	•
TMA Abutments		Multi Unit	
Alpha Bio TEC	Alpha-Bio Tec Ltd.		
CS System		Multi Unit	•
IH & CHC System with	h 7mm Scanbody	Titanium bases, Direct connections with Premill blanks	•
IH & CHC System with	h 10mm Scanbody	Titanium bases, Direct connections with Premill blanks	•
X ALPHA DENT	Alpha Dent Implants GmbH		
Conus - System		Titanium bases, Direct connections with Premill blanks	•
Hexagon - System		Titanium bases	
Premill - System		Direct connections with Premill blanks	
Anthogyr A Straumann Group Brand	AnthogyrSAS		
Labside DT - System		Titanium bases, Direct connections with Premill blanks	•
Labside SA - System		Titanium bases, Direct connections with Premill blanks	
A•N Implants	AoN Implants S.r.l.		
AoN - CC KISS Abutm	ent	Multi Unit	
AoN - CC MUA Abutm	nent	Multi Unit	
AoN - IH Abutment		Multi Unit	
AoN Implants - IH T-E	Base	Titanium bases	
AoN Implants - CC 3F	POD	Titanium bases	
AoN Implants - CC Di	rect	Direct connections	
AoN Implants - CC T-	Base	Titanium bases	
AoN Implants - IH 3P	OD	Titanium bases	
AoN Implants - IH Dir	rect	Titanium bases	



#### ARGEN® Dental GmbH

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	
ICS Hybrid BRE SY - BRE	Titanium bases	
ICS TI BRE SY - BRE	Direct connections with Premill blanks	
ICS Hybrid DSP XV - T	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	

## ARGON

#### Argon Dental Vertriebs Gesellschaft mbH & Co. KG

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 Klick Analog	Titanium bases with variable angulation
K3Pro® TiBase Scanbody	Titanium bases with variable angulation
K <sub>3</sub> Pro <sup>®</sup> TiBase TriScan	Titanium bases with variable angulation
K3Pro® TiBase TriScanLong	Titanium bases with variable angulation

ODT	ICUN
111	

#### **Articon Dental CAD CAM Solutions**

BG SE - System	Direct connections	
DT IM - System	Direct connections	

HIO TS - System	Direct connections with Premill blanks
MIS HEX - System	Direct connections
STR BL - System	Direct connections with Premill blanks
STR SYN - System	Titanium bases, Direct connections with Premill blanks
XV S - System	Direct connections

## RAR DENCA

#### B&B Dental S.r.l.

3P EV WIDE SLIM - System	Titanium bases	•
3PEV WIDESLIM - System   for melting	Titanium bases	•
3PEVWIDESLIM-Screw Channels angled	Titanium bases, Direct connections	•

## 7 BEGO

#### BEGO Implant Systems GmbH & Co. KG

PS TiB - Klebebasis	Titanium bases
One Care Package	Titanium bases
Sub-Tec CAD-CAM - Klebebasis	Titanium bases



#### BHS30 powered by Target3D

1100 NB RP - NP	Titanium bases and Direct connections with variable
HOUND RP - NP	angulated screw channel
1100 NB RP - NP Slim	Titanium bases and Direct connections with variable
	angulated screw channel
1100 NB RP - RP	Titanium bases and Direct connections with variable angulated screw channel
	Titanium bases and Direct connections with variable
1100 NB RP - RP Slim	angulated screw channel
1100 NB RP - WP	Direct connections with variable angulated screw channel
1100 NB RP - WP Slim	Direct connections with variable angulated screw channel
1100 NB RF - WF Suill	ů .
1200 AS - RP 3.5/4.0	Titanium bases and Direct connections with variable
	angulated screw channel
1200 AS - RP 3.5/4.0 Slim	Titanium bases and Direct connections with variable
	angulated screw channel
1200 AS - WP 4.5/5.0	Direct connections with variable angulated screw channel
1300 KL ESS	Direct connections with variable angulated screw channel
	Titanium bases and Direct connections with variable
2100 NB BM - NP	angulated screw channel
2100 NB BM - NP Slim	Titanium bases and Direct connections with variable
2100 NB BM - NF Suili	angulated screw channel
2100 NB BM - RP	Titanium bases and Direct connections with variable
	angulated screw channel
2100 NB BM - RP Slim	Titanium bases and Direct connections with variable
	angulated screw channel
2100 NB BM - WP	Direct connections with variable angulated screw channel
2100 NB BM - WP Slim	Direct connections with variable angulated screw channel

2300 BT TL - RP	Direct connections with variable angulated screw channel
2300 BT TL - RP Slim	Direct connections with variable angulated screw channel
2300 BT TL - WP	Direct connections with variable angulated screw channel
2300 BT TL - WP Slim	Direct connections with variable angulated screw channel
2600 CWM HE - RP	Titanium bases and Direct connections with variable angulated screw channel
2600 CWM HE - RP Slim	Titanium bases and Direct connections with variable angulated screw channel
2600 CWM HE - WP	Direct connections with variable angulated screw channel
2600 CWM HE - WP Slim	Direct connections with variable angulated screw channel
3200 ZI TSV - NP	Titanium bases and Direct connections with variable angulated screw channel
3200 ZI TSV - NP Slim	Titanium bases and Direct connections with variable angulated screw channel
3200 ZI TSV - RP	Titanium bases and Direct connections with variable angulated screw channel
3200 ZI TSV - RP Slim	Titanium bases and Direct connections with variable
3200 ZI TSV - WP	angulated screw channel  Direct connections with variable angulated screw channel
3200 ZI TSV - WP Slim	Direct connections with variable angulated screw channel
4200 BT HE - NP	Direct connections with variable angulated screw channel
4200 BT HE - NP Slim	Direct connections with variable angulated screw channel
4200 BT HE - RP	Titanium bases and Direct connections with variable angulated screw channel
4200 BT HE - RP Slim	Titanium bases and Direct connections with variable angulated screw channel
4600 CWM SUBMERGED (INT) - RP	Titanium bases and Direct connections with variable angulated screw channel
6100 3i EXT - NP	Direct connections with variable angulated screw channel
6100 3i EXT - NP Slim	Direct connections with variable angulated screw channel
6100 3i EXT - RP	Titanium bases and Direct connections with variable angulated screw channel
6100 3i EXT - RP Slim	Titanium bases and Direct connections with variable angulated screw channel
6100 3i EXT - WP	Direct connections with variable angulated screw channel
7100 STR TL - RN Slim	Titanium bases and Direct connections with variable angulated screw channel
7100 STR TL - RN	Titanium bases and Direct connections with variable angulated screw channel
7100 STR TL - RN	Titanium bases and Direct connections with variable angulated screw channel
7100 STR TL - RN Slim	Titanium bases and Direct connections with variable angulated screw channel
7200 Cam SL 3.3	Titanium bases and Direct connections with variable angulated screw channel
7200 Cam SL 3.8	Titanium bases and Direct connections with variable angulated screw channel
	angulated serew charmet

7200 Cam SL 4.3	Titanium bases and Direct connections with variable angulated screw channel
7200 Cam SL 5.0	Titanium bases and Direct connections with variable angulated screw channel
7600 CWM OCTA - RN	Titanium bases and Direct connections with variable angulated screw channel
7600 CWM OCTA - RN Slim	Titanium bases and Direct connections with variable angulated screw channel
7700 Med ICX - ALL	Titanium bases and Direct connections with variable angulated screw channel
8100 STR BL - NC	Titanium bases and Direct connections with variable angulated screw channel
8100 STR BL - NC Slim	Titanium bases and Direct connections with variable angulated screw channel
8100 STR BL - RC	Titanium bases and Direct connections with variable angulated screw channel
8100 STR BL - RC Slim	Titanium bases and Direct connections with variable angulated screw channel
9500 MIS SVN - NP	Titanium bases and Direct connections with variable
OFFICE SAME SAME AND	angulated screw channel  Titanium bases and Direct connections with variable
9500 MIS SVN - NP	angulated screw channel
9500 MIS SVN - SP	Titanium bases and Direct connections with variable angulated screw channel
9500 MIS SVN - SP Slim	Titanium bases and Direct connections with variable angulated screw channel
9500 MIS SVN - WP	Titanium bases and Direct connections with variable angulated screw channel
9500 MIS SVN - WP Slim	Titanium bases and Direct connections with variable angulated screw channel
9600 SM PK - RP	Direct connections with variable angulated screw channel
9600 SM PK - RP Slim	Direct connections with variable angulated screw channel
9900 MGN - RP	Titanium bases and Direct connections with variable angulated screw channel
9900 MGN - RP Slim	Titanium bases and Direct connections with variable angulated screw channel
<b>bicon</b> Bicon®, LLC	
SHORT® Fixed-Detachable MU Castable Coping	Titanium bases with and without angulation
SHORT® Fixed-Detachable MU - FDA	Titanium bases with and without angulation
SHORT® Fixed-Detachable MU Scanbody	Multi Unit with and without angulation
SHORT® Scannable Temporary Abutment	Stock abutments with and without angulation
SHORT® Stock Abutment - FDA	Stock abutments with and without angulation
SHORT® UA Custom Abutment - FDA	Direct connections with Premill blanks
bilimplant DISCOVER THE SCIENCE  Bilimplant	
Bone Level - System	Titanium bases, Direct connections with and without  Premill blanks
BIOHORIZONS®, Inc.	
Easy Ti Temp Nonhexed	Titanium bases •

	(2/2023
Easy Ti Temp Hexed	Titanium bases
Hybrid Abutments Hexed - FDA	Titanium bases
Hybrid Abutments Non-Hexed - FDA	Titanium bases
Hybrid Abutments Laser-Lok - FDA	Titanium bases
PEEK Temp Nonhexed	Titanium bases
PEEK Temp Hexed	Titanium bases
Titanium Abutments - FDA	Direct connections with Premill blanks
Titanium Abutments Laser-Lok - FDA	Direct connections with Premill blanks
Bionnovation Implantes e biomaterials Enganharia para um sorriza perfettel  Bionnovation® Produtos Biomédicos L	.tda
Biomorse - System	Stock abutment •
bredent medical GmbH & Co.KG	
elegance Prefab System	Direct connections with Premill blank and angulated screw channel
copaSKY System	Titanium bases, Direct connections
miniaSKY System	Titanium bases, Direct connections with and without  Premill blanks
SKY System	Titanium bases. Direct connections with and without  Premill blanks
whiteSKY System	Stock abutment •
BTI® Biotechnology Institute S.L.	
EXTERNA TINY (3.5mm) - System	Direct connections
EXTERNA UNIVERSAL (4.1mm) - System	Direct connections
INTERNA WIDE (5.5mm) - System	Direct connections
INTERNA NARROW (3.5 mm) - System	Direct connections
INTERNA UNIVERSAL (4.1mm) - System	Direct connections
camlog CAMLOG Vertriebs GmbH	
CAMLOG gingiva former - System (CAM Ti-Blank type IAC-ME)	Direct connections with Premill blanks
CAMLOG one-piece abutment (CAM CoCr-Blank type 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 (CAM CoCr-Blank type 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 (Multifunctional-cap) one-piece abutment (CAM CoCr-Blank type 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 (CAM CoCr-Blank type ME)	Direct connections with Premill blanks	
iSy (scanbody) one-piece abutment - System (CAM Ti-Blank type IAC-ME)	Direct connections with Premill blanks	•
CONELOG COMFOUR - System	Titanium bases	•
Camlog - Multi-Unit CAMLOG® CAMLOG® COMFOUR™ - System	Multi Unit	•
Camlog - Multi-Unit CAMLOG® CONELOG® COMFOUR™ - System	Multi Unit	



#### **CENDRES MÉTAUX Medtech**

METAUX CENDRES METAUX Medtech	
3i CE Ti Base - Desktop Scan Abutment	Titanium bases
3i CE Ti Base - Intraoral Scan Abutment	Titanium bases
A4L System	Titanium bases, Direct connections
ANTH Pre-milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks
ANTH Ti Base - Intraoral Scan Abutment	Titanium bases
ANTH Ti Base - Scan Abutment On Ti Base	Titanium bases
AS EV Ti Base - Desktop Scan Abutment	Titanium bases
AS EV Ti Base - Intraoral Scan Abutment	Titanium bases
BG SE Pre-milled CoCr - Intraoral Scan Abutment	Direct connections with Premill blanks
BG SE Pre-milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks
BG SE Ti Base - Intraoral Scan Abutment	Titanium bases
BG SE Ti Base - Scan Abutment On Ti Base	Titanium bases
BT INT Ti Base - Intraoral Scan Abutment	Titanium bases
BT INT Ti Base - Scan Abutment On Ti Base	Titanium bases
CL Pre-milled CoCr - Desktop Scan Abutment	Direct connections with Premill blanks
CL Pre-milled Ti - Desktop Scan Abutment	Direct connections with Premill blanks
CL Pre-milled CoCr - Intraoral Scan Abutment	Direct connections with Premill blanks
CL Pre-milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks
CL Ti Base - Desktop Scan Abutment	Titanium bases
CL Ti 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 - Desktop Scan Abutment	Direct connections with Premill blanks	
DS ANK Pre-Milled - 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	
MIS C1 Pre-Milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks	
MIS C1 Ti Base - Intraoral Scan Abutment	Titanium bases	
MIS C1 Ti Base - Scan Abutment On Ti Base	Titanium bases	
MIS SVN Ti Base - Desktop Scan Abutment	Titanium bases	
MIS SVN Ti Base - Intraoral Scan Abutment	Titanium bases	
MIS V3 Pre-Milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks	
MIS V3 Ti Base - Intraoral Scan Abutment	Titanium bases	
MIS V3 Ti Base - Scan Abutment On Ti Base	Titanium bases	
OSS Aurum Base - Desktop Scan Abutment	Titanium bases	
OSS Aurum Base - Intraoral Scan Abutment	Titanium bases	
OSS Aurum Base - Scan Abutment On Aurum	Titanium bases	
OSS Ti Base - Desktop Scan Abutment	Titanium bases	
OSS Ti Base - Intraoral Scan Abutment	Titanium bases	
STR BL Ti Base - Desktop Scan Abutment	Titanium bases	
STR BL Ti Base - Intraoral Scan Abutment	Titanium bases	
STR S Ti Base - Desktop Scan Abutment	Titanium bases	
STR S Ti Base - Intraoral Scan Abutment	Titanium bases	
Conexão Conexão Sistemas de Prótese  Conexão Sistemas de Prótese		
NP Implant Flash & Torq System	Titanium bases	
C-TECH C-Tech Implant S.R.L.		
EL-ND TiBase - System	Titanium bases •	
EL-ND TiBase - System   for melting	Titanium bases •	
EL-ND CEREC - System	Titanium bases •	
EL-ND CEREC - System   for melting	Titanium bases •	
SSR-47xx - System	Titanium bases •	

SSR 47xx - System   for melting	Titanium bases
Cortex™ Dental Implants Industries L	td.
Conical Connection	Titanium bases, Direct connections
Internal Hexagon Connection	Titanium bases, Direct connections
Cowellmedi Co., Ltd.	
Int R - DA So6	Direct connections
Int R - DA S10	Direct connections
Int R - Ti So6	Titanium bases •
Int R - Ti S10	Titanium bases •
Int W - DA So6	Direct connections
Int W - DA S10	Direct connections
Int W - Ti So6	Titanium bases •
Int W - Ti S10	Titanium bases •
Sub N - ANG So6	Angulated abutmens
Sub N - ANG S11	Angulated abutmens
Sub N - CMT So6	Titanium bases •
Sub N - CMT S11	Titanium bases •
Sub N - DA So6	Direct connections
Sub N - DA S11	Direct connections
Sub N - MU Bar	Multi Unit
Sub N - Ti A So6	Titanium bases
Sub N - Ti A S11	Titanium bases •
Sub N - Ti So6	Titanium bases
Sub N - Ti S11	Titanium bases
Sub R - ANG So6	Angulated abutmens
Sub R - ANG S11	Angulated abutmens
Sub R - BTU So6	Angulated abutmens
Sub R - BTU S11	Angulated abutmens
Sub R - CMT So6	Titanium bases •
Sub R - CMT S11	Titanium bases •

Sub R - DA So6	Direct connections	
Sub R - DA S11	Direct connections	
Sub R - MU Bar 45	Multi Unit	
Sub R - MU Bar 55	Multi Unit	
Sub R - Ti A So6	Titanium bases	
Sub R - Ti A S11	Titanium bases	
Sub R - Ti B So6	Direct connections with Premill blanks	
Sub R - Ti B S11	Direct connections with Premill blanks	
Sub R - Ti So6	Titanium bases	•
Sub R - Ti S11	Titanium bases	•

#### DYNAMIC ABUTMENT® SOLUTIONS

#### **DYNAMIC ABUTMENT® SOLUTIONS**

Titanium bases with angulated screw channel
Titanium bases with angulated screw channel

E 0042 - System	Titanium bases with angulated screw channel
E 0043 - System	Titanium bases with angulated screw channel
dematec medical technology GmbH	
AnCX - System	Titanium bases, Direct connections with and without  Premill blanks
AnyR - System	Titanium bases, Direct connections with and without  Premill blanks
AnyR Hybrid - System	Titanium bases •
AsOS - System	Titanium bases, Direct connections with and without  Premill blanks
Bar&Bridge MS - System	Direct connections
BTH - System	Titanium bases, Direct connections with and without  Premill blanks
CML - System	Titanium bases, Direct connections with and without  Premill blanks
DIMP - System	Titanium bases, Direct connections with Premill blanks
Hybrid MS - System	Titanium bases
IC - System	Titanium bases, Direct connections with and without  Premill blanks
NGM - System	Titanium bases, Direct connections with and without  Premill blanks
Prefab MS - System	Direct connections with Premill blanks
SIMP - System	Titanium bases, Direct connections with and without  Premill blanks
StB - System	Titanium bases with angulated screw channel, Direct connections
StB PS Prefab - System	Direct connections
XV - System	Direct connections
DENRACLE* Denracle, Green DenTech Co., Ltd.	
23 System	Titanium bases, Direct connections with Premill blanks
35 System	Titanium bases, Direct connections with Premill blanks
GN System	Titanium bases, Direct connections with Premill blanks
GS System	Titanium bases, Direct connections with Premill blanks
GX System	Titanium bases, Direct connections with Premill blanks
Dental Direkt GmbH	
AS OSP - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
AS OSP - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
BRE SKY - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
BRE SKY - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks

BRE SKY - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
AS OSP-System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
CL CAL - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
CL CAL - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
CL CAL - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
DS OSSEV - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
DS OSSEV - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
DS OSSEV - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
DS XI - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
DS XI - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
DS XI - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
MEIT-System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
MEIT - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
MEIT - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
MIS SVN - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
MIS SVN - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
MIS SVN - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
MGN AR - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
MGN AR - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
DD SVN - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
MIS SVN - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
MIS SVN - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
DD NB BM - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
MDK NB BM - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
NB BM - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
DD OSS TS - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
OSS TS - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
OSS TS - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
STR BL - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
STR BL- System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks

STR BL - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
STR SYN - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
STR SYN - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
STR SYN - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
ZI CET - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
ZI CET - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
ZI CET - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks
ZITSV - System   for Dental Direkt Scanbodies	Titanium bases, Direct connections with Premill blanks
ZITSV - System   for Medentika® Scanbodies	Titanium bases, Direct connections with Premill blanks
ZITSV - System   for nt-trading® Scanbodies	Titanium bases, Direct connections with Premill blanks



#### Dentsply Sirona Inc.

Dentsply Sirona Implants - TitaniumBase	Titanium bases
Dentsply Sirona Implants - Atlantis suprastructures FLO-S	Direct connections
Pre-milled blanks Ankylos CX CoCr Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Ankylos CX CoCr Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Ankylos CX CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Ankylos CX Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Ankylos CX CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Ankylos CX Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Bego CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Bego Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks BioHorizons Internal Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks BioHorizons Internal Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks BioHorizons Internal Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Camlog CoCr Atlantis-FLO	Direct connections with Premill blanks
Pre-milled blanks Camlog CoCr Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Camlog CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Camlog Ti Atlantis-FLO	Direct connections with Premill blanks
Pre-milled blanks Camlog Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Camlog Ti Intraoral	Direct connections with Premill blanks

Pre-milled blanks Conelog Ti Atlantis FLO	Direct connections with Premill blanks
· · · · · · · · · · · · · · · · · · ·	
Pre-milled blanks Conelog Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks EV Connection CoCr Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks EV Connection CoCr Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks EV Connection CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks EV Connection Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks EV Connection Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks EV Connection Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Medentis CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Medentis Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Megagen CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Megagen Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks MIS C1 Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks MIS C1 Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks MIS C1 Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks MIS SEVEN CoCr Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks MIS SEVEN CoCr Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks MIS SEVEN CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks MIS SEVEN Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks MIS SEVEN Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks MIS SEVEN Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks MIS V3 Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks MIS V3 Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks MIS V3 Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Neodent CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Neodent Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Active CoCr Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Active CoCr Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Active CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Active Ti Atlantis FLO	Direct connections with Premill blanks

Pre-milled blanks Nobel Biocare Active Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Active Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Branemark CoCr Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Branemark CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Branemark Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Branemark Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Replace CoCr Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Replace CoCr Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Replace CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Replace Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Replace Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Nobel Biocare Replace Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Osstem Hiossen CoCr Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Osstem Hiossen CoCr Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Osstem Hiossen CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Osstem Hiossen Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Osstem Hiossen Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Osstem Hiossen Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Straumann BLX CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Straumann BLX Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Straumann Bone Level CoCr Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Straumann Bone Level CoCr Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Straumann Bone Level CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Straumann Bone Level Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Straumann Bone Level Ti Atlantis IO-FLO	Direct connections with Premill blanks
Pre-milled blanks Straumann Bone Level Ti Intraoral	Direct connections with Premill blanks
Pre-milled blanks Straumann Tissue Level CoCr Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Straumann Tissue Level CoCr Intraoral	Direct connections with Premill blanks
Pre-milled blanks Straumann Tissue Level Ti Atlantis FLO	Direct connections with Premill blanks
Pre-milled blanks Straumann Tissue Level Ti Intraoral	Direct connections with Premill blanks

		Q2/2023
Pre-milled blanks Xive S CoCr Atlantis FLO	Direct connections with Premill blanks	
Pre-milled blanks Xive S CoCr Atlantis IO-FLO	Direct connections with Premill blanks	
Pre-milled blanks Xive S CoCr Intraoral	Direct connections with Premill blanks	
Pre-milled blanks Xive S Ti Atlantis FLO	Direct connections with Premill blanks	
Pre-milled blanks Xive S Ti Atlantis IO-FLO	Direct connections with Premill blanks	
Pre-milled blanks Xive S Ti Intraoral	Direct connections with Premill blanks	
Dentaurum Implants		
tioLogic® - System	Titanium bases, Direct connections with Premill blanks	•
tioLogic® TwinFit - System	Titanium bases, Direct connections with Premill blanks	•
Dentegris Dentegris GmbH		
Individual Ti Abutments	Direct connections with Premill blanks	•
CerTis Abutments	Titanium bases	•
Dentium Co., Ltd.		
NR Line Custom Abutment - Standard	Direct connections	
NR Line Custom Abutment - Standard 30s	Direct connections	
SimpleLine II Custom Abutment - Int 4.8mm	Direct connections	
SimpleLine II Custom Abutment - Int 6.5mm	Direct connections	
SimpleLine II Screw Abutment - 6.5mm	Direct connections	
Dentix Millennium SRL		
InternalHex - System	Titanium bases	
Multi-Unit Abutment - System	Multi Units	
DESS abutments by TERRATS MEDICA	AL	
3i OS Aurum Base - Desktop Scan Abutment	Titanium bases	•
3i OS Aurum Base - Intraoral Scan Abutment	Titanium bases	•
3i OS Aurum Base - Scan Abutment on Aurum	Titanium bases	•
MIS C1 Ti Base - Scan Abutment on Ti Base	Titanium bases	•
MIS SVN Aurum Base - Desktop Scan Abutment	Titanium bases	•
MIS SVN Aurum Base - Intraoral Scan Abutment	Titanium bases	•
MIS SVN Aurum Base - Scan Abutment on Aurum	Titanium bases	•
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 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 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 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 •
BG SE Pre-milled CoCr - Intraoral Scan Abutment	Direct connections with Premill blanks
BH INT Pre-milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks
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 Ti - Desktop Scan Abutment	Direct connections with Premill blanks
OSS Pre-Milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks
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 ELLIPTI Base - Desktop Scan Abutment	Titanium bases •
STR BL ELLIPTI Base - Intraoral Scan Abutment	Titanium bases •
STR BLX Aurum Base - Intraoral Scan Abutment	Titanium bases
STR BLX Aurum Base - Scan Abutment On Aurum	Titanium bases
STR BLX Pre-Milled CoCr - Intraoral Scan Abutment	Direct connections with Premill blanks
STR BLX Pre-Milled Ti - Intraoral Scan Abutment	Direct connections with Premill blanks
STR BLX Ti Base - Intraoral Scan Abutment	Titanium bases

STR BLX Ti Base - Scan Abutment On Ti Base	Titanium bases
STR S Aurum Base - Desktop Scan Abutment	Titanium bases
STR S Aurum Base - Intraoral Scan Abutment	Titanium bases •
STR S Aurum Base - Scan Abutment On Aurum	Titanium bases
STR S ELLIPTI Base - Desktop Scan Abutment	Titanium bases
STR S ELLIPTI Base - Intraoral Scan Abutment	Titanium bases
STR S Ti Base - Scan Abutment On Ti Base	Titanium bases
STR S Pre-Milled CoCr - Desktop Scan Abutment	Direct connections with Premill blanks
DSP Biomedical®	
CMI - Ro.5	Titanium bases •
CMI - Ro.3	Titanium bases •
HE - Ro.5	Titanium bases, Direct connections
HE SLIM - Ro.5	Titanium bases, Direct connections
HE SLIM - Ro.3	Titanium bases, Direct connections
HE - Ro.3	Titanium bases, Direct connections
HIL - Ro.5	Titanium bases •
HIL - Ro.3	Titanium bases •
HIM - Ro.5	Titanium bases •
HIM - Ro.3	Titanium bases •
HIS - Ro.5	Titanium bases •
HIS - Ro.3	Titanium bases •
ELOS Medtech AB	
Custom Bar Bridge - BCE - System	Direct connections •
Custom Bar Bridge BEH - System	Direct connections •
Custom Bar Bridge BRA	Direct connections •
Custom Bar Bridge CAS	Direct connections •
Custom Bar Bridge DXI	Direct connections •
Custom Bar Bridge NAC	Direct connections •
Custom Bar Bridge NBA	Direct connections •
Custom Bar Bridge NBR	Direct connections •

Custom Bar Bridge NIS	Direct connections
Custom Bar Bridge SBO	Direct connections •
Custom Bar Bridge SSY	Direct connections •
Custom Bar Bridge ZSV	Direct connections •
Hybrid Base Engaging ATE	Titanium bases •
Hybrid Base Engaging ATO	Titanium bases •
Hybrid Base Engaging BCE	Titanium bases •
Hybrid Base Engaging BRA	Titanium bases •
Hybrid Base Engaging NBA	Titanium bases •
Hybrid Base Engaging NBR	Titanium bases
Hybrid Base Engaging SBO	Titanium bases •
Hybrid Base Engaging SSY	Titanium bases •
Hybrid Base Engaging ZSV	Titanium bases •
Hybrid Base NonEngaging BRA	Titanium bases •
Hybrid Base NonEngaging NBA	Titanium bases •
Hybrid Base NonEngaging NBR	Titanium bases •
Hybrid Base NonEngaging SBO	Titanium bases •
Hybrid Base NonEngaging SSY	Titanium bases •
Hybrid Base NonEngaging ZSV	Titanium bases •
♥ etk A DON COMPANY etk	
System for Anthogyr Axiom <sup>®</sup>	Titanium bases, Direct connections with Premill blanks
System for Global D In-Kone®	Titanium bases, Direct connections with Premill blanks
System for IboneE IboneS Naturactis Natea+ Naturall+	Titanium bases, Direct connections with Premill blanks
System for IboneG - Aesthetica	Titanium bases, Direct connections with Premill blanks
System for Naturactis d3 - Naturall+ d3	Titanium bases, Direct connections with Premill blanks
System for Straumann® Group	Titanium bases, Direct connections with Premill blanks
FMD-Dental® srl	
nanofix - System	Titanium bases, Direct connections
UniQo - System	Titanium bases, Direct connections



#### **GC Corporation**

GC Corporation		
Tibase for JAPAN	Titanium bases •	
<b>©</b> ZIMMER BIOMET <b>GenTek™   Certain® by Zimmer Biome</b>	t	
CE(Z)   AS TI-Base	Titanium bases with and without angulated screw channel	
ZB-CE   PSA   IOS-H7	Direct connections	
ZB-CE   PSA	Direct connections	
CE(Z)   AS TI-Base   IOS-H7	Titanium bases with and without angulated screw channel	
CE(Z)   AS TI-Base   IOS-H4	Titanium bases with and without angulated screw channel	
ZB-CE   PSA   IOS-H4	Direct connections	
ZB-EX PSA	Direct connections	
ZB-EX   PSA   IOS-H4	Direct connections	
ZB-EX   PSA   IOS-H7	Direct connections	
Eztetic™   AS TI-Base	Titanium bases with and without angulated screw channel	
Eztetic™   AS TI-Base   IOS-H4	Titanium bases with and without angulated screw channel	
Eztetic™   AS TI-Base   IOS-H7	Titanium bases with and without angulated screw channel	
ZB-EZ PSA	Direct connections •	
ZB-EZ   PSA   IOS-H4	Direct connections •	
ZB-EZ   PSA   IOS-H7	Direct connections	
ZB-TSV PSA	Direct connections	
ZB-TSV   PSA   IOS-H4	Direct connections •	
ZB-TSV   PSA   IOS-H7	Direct connections	
TSV   AS TI-Base	Titanium bases with and without angulated screw channel	
TSV   AS TI-Base   IOS-H4	Titanium bases with and without angulated screw channel	
TSV   AS TI-Base   IOS-H7	Titanium bases with and without angulated screw channel	
GLIDEWELL Glidewell Laboratories  Glidewell Laboratories		
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	
INC	Titanium bases, Direct connections	
STR - System	Titanium bases, Direct connections	

STR SYN - System	Titanium bases
GlobalD GlocalD	
EVL Ø3.3	Titanium bases, Direct connections
Multi E	Multi Units
Multi E	Multi Units
MULTIE	Multi Units
In-Kone ST	Titanium bases, Direct connections
PC4.3	Multi Units
PC4.3	Multi Units
PC4.3	Multi Units
GMI Dental Implantology, S.L.	
Avantgard Equator	
Avantgard	Stock abutments
Frontier Ball	Ball Type abutments
Frontier Equator	Ball Type abutments
Frontier	Stock abutments
Phoenix Ball	Ball Type abutments
Phoenix Equator	Ball Type abutments
Phoenix	Stock abutments
Avantgard Multi-esthetic	Multi Units
Frontier Multi-esthetic	Multi Units
Phoenix Multi-esthetic	Multi Units
@heliocos Heliocos GmbH	
DS OSSTX - System	Titanium bases
DS OSSEV - System	Titanium bases
CL SL - System	Titanium bases, Direct connections with Premill blanks
DS ANK - System	Titanium bases, Direct connections with Premill blanks
STR BL - System	Titanium bases, Direct connections with Premill blanks
STR TL - System	Titanium bases
ZI - System	Titanium bases, Direct connections with Premill blanks

HIOSSEN	HiOssen® Implant	
ET - TI - System		Direct connections
ET SBO CU - System		Titanium bases, Direct connections with Premill blanks
ET SBO TR - System		Titanium bases •
BB Collection	IBO-Odontit Powered by Target3D	
BMK - CR CO - System		Titanium bases
BMK - CR CO IO - System		Titanium bases
BMK - CR CO IO M - Syste	em	Titanium bases
BMK - D - System		Direct connections
BMK - D IO - System		Direct connections •
BMK - D IO M - System		Direct connections
BMK - TA - System		Titanium bases
BMK - TA IO - System		Titanium bases
BMK - TA IO M - System		Titanium bases
BMK - TB 1G N - System		Titanium bases
BMK - TB 1G N IO - System	m	Titanium bases
BMK - TB 1G N IO M - Sys	tem	Titanium bases
BMK - TB 2G - System		Titanium bases •
BMK - TB 2G F - System		Titanium bases •
BMK - TB 2G IO - System		Titanium bases •
BMK - TB 2G IO F - System	m	Titanium bases •
BMK - TB 2G IO F M - Sys	tem	Titanium bases
BMK - TB FS - System		Titanium bases
BMK - TB FS IO - System		Titanium bases
BMK - TB FS IO M - Syste	m	Titanium bases
BMK - TB - System		Titanium bases •
BMK - TB IO - System		Titanium bases •
BMK - TB IO M - System		Titanium bases
BMK - TB SA 2G - System		Titanium bases
ZI - CR CO - System		Titanium bases

ZI - CR CO IO - System	Titanium bases
ZI - CR CO IO M - System	Titanium bases
ZI - D - System	Direct connections
ZI - D IO - System	Direct connections •
ZI - D IO M - System	Direct connections
ZI - TA - System	Titanium bases
ZI - TA IO - System	Titanium bases
ZI - TA IO M - System	Titanium bases
ZI 3.5 - TB - System	Titanium bases
ZI TB FS - System	Titanium bases
ZI TB FS - System	Titanium bases
ZI - TB FS M - System	Titanium bases
ZI 3.5 - TB IO - System	Titanium bases
ZI - TB IO M - System	Titanium bases
ZI - TB SA 2G - System	Titanium bases
ZI - TB 2G - System	Titanium bases •
ZI - TB 2G F - System	Titanium bases •
ZI - TB 2G IO - System	Titanium bases •
ZI - TB 2G IO F - System	Titanium bases •
ZI - TB 2G IO F M - System	Titanium bases
MIS - D IO - System	Direct connections
MIS - D IO M - System	Direct connections
MIS SV - CR CO - System	Titanium bases
MIS SV - CR CO IO - System	Titanium bases
MIS SV - CR CO IO M - System	Titanium bases
MIS SV TB 2G F - System	Titanium bases
MIS SV TB 2G IO F - System	Titanium bases
MIS SV TB 2G IO F M - System	Titanium bases
STR TL - CR CO - System	Titanium bases
STR TL - CR CO IO - System	Titanium bases

STR TL - CR CO IO M - System	Titanium bases
STR TL - D IO M - System	Titanium bases
STR TL - D - System	Direct connections
STR TL - D IO - System	Direct connections
STR TL - TA - System	Titanium bases
STR TL - TA IO - System	Titanium bases
STR TL - TA IO M - System	Titanium bases
STR TL - TB - System	Titanium bases •
STR TL - TB 2G - System	Titanium bases •
STR TL - TB 2G IO - System	Titanium bases •
STR TL - TB 2G IO F - System	Titanium bases •
STR TL - TB 2G IO F M - System	Titanium bases
STR TL - TB FS IO - System	Titanium bases •
STR TL - TB IO M - System	Titanium bases
STR TL - TB SA 2G - System	Titanium bases
STR TL - TB FS - System	Titanium bases
STR TL - TB FS IO M - 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 - CR CO IO M - System	Titanium bases
STR BL - D - System	Direct connections
STR BL - D IO - System	Direct connections •
STR BL - D IO M - System	Direct connections
STR BL - TA - System	Titanium bases
STR BL - TA IO - System	Titanium bases
STR BL - TA IO M - 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 3G IO F - System  STR BL. TB 3G IO F M - System  STR BL. TB IO System  Titanium bases  STR BL. TB IO M - System  STR BL. TB IO M - System  Titanium bases  STR BL. TB IO M - System  Titanium bases  STR BL. TB SA 2G - System  AS - CR CO IO M - System  AS - D - System  AS - TA - System  AS - TA - System  AS - TA - System  Titanium bases  AS - TA - IO M - System  Titanium bases  AS - TA - IO M - System  Titanium bases  AS - TB - CR - System  Titanium bases  AS - TB - CR - System  Titanium bases  AS - TB - CR - System  Titanium bases  AS - TB - CR - System  Titanium bases  AS - TB - CR - System  Titanium bases  AS - TB - CR - System  Titanium bases  AS - TB - CR - System  Titanium bases  Direct connections  JI EXT - CR CO - System  JI EXT - D - System  Direct connections  JI EXT - D - System  Direct connections  JI EXT - D - System  JI EXT - D - System  Direct connections  JI EXT - D - System  JI EXT - D - System  Direct connections  JI EXT - D - System  Direct connections  JI EXT - D - System  JI EXT - D - System  JI EXT - D - System  Direct connections	STR BL - TB 2G IO - System	Titanium bases •
STR BL - TB IO M - System  STR BL - TB SA 2G - System  AS - CR CO IO System  AS - CR CO IO N - System  AS - CR CO IO N - System  AS - DIO M - System  Direct connections  AS - DIO M - System  AS - DIO M - System  Titanium bases  AS - TA - System  Titanium bases  Titanium bases  AS - TA - System  Titanium bases  AS - TB - G - System  Titanium bases  AS - TB - G - System  Titanium bases  AS - TB - G - System  Titanium bases  Titanium bases  AS - TB - G - System  Titanium bases  Titanium bases	STR BL - TB 2G IO F - System	Titanium bases •
STR BL - TB IO M - System  STR BL - TB SA 3G - System  AS - CR CO - System  AS - CR CO IO - System  AS - CR CO IO - System  AS - CR CO IO M - System  AS - DI OM - System  AS - TA - System  Titanium bases  AS - TA - System  Titanium bases  Titanium bases  AS - TA IO System  Titanium bases  AS - TA IO M - System  Titanium bases  AS - TB 2G IO - System  Titanium bases  AS - TB 2G IO F - System  Titanium bases  AS - TB 2G IO F - System  Titanium bases  Titanium bases  AS - TB 2G IO F - System  Titanium bases  Diext - CR CO - System  Titanium bases	STR BL - TB 2G IO F M - System	Titanium bases
Titanium bases  AS - CR CO - System  AS - CR CO IO M - System  AS - CR CO IO M - System  AS - D - System  Direct connections  AS - D IO M - System  Direct connections  AS - D IO M - System  Direct connections  AS - D IO M - System  Direct connections  AS - TO IO M - System  Direct connections  AS - TO IO M - System  Direct connections  AS - TO IO M - System  Titanium bases  AS - TA IO - System  Titanium bases  AS - TA IO System  Titanium bases  AS - TB 2G - System  Titanium bases  AS - TB 2G IO - System  Titanium bases  AS - TB 2G IO - System  Titanium bases  AS - TB 2G IO F - System  Titanium bases  AS - TB 2G IO F - System  Titanium bases  AS - TB 1G IO F - System  Titanium bases  Titanium bases  AS - TB 1G IO System  Titanium bases  JEXT - CR CO IO System  Titanium bases  JIEXT - CR CO IO M - System  Titanium bases  JIEXT - CR CO IO M - System  Direct connections  JIEXT - D - System  Direct connections	STR BL - TB IO - System	Titanium bases •
AS - CR CO - System  AS - CR CO IO M - System  AS - CR CO IO M - System  AS - DI O - System  Direct connections  AS - DI O - System  Direct connections  AS - TA - System  Direct connections  AS - TA - System  Titanium bases  AS - TA - System  Titanium bases  AS - TA IO - System  Titanium bases  AS - TA IO - System  Titanium bases  AS - TA IO M - System  Titanium bases  AS - TB 2G - System  Titanium bases  AS - TB 2G IO - System  Titanium bases  AS - TB 2G IO - System  Titanium bases  AS - TB 2G IO - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  JEXT - CR CO IO - System  Titanium bases  JIEXT - CR CO IO M - System  Direct connections  Direct connections	STR BL - TB IO M - System	Titanium bases
AS-CR CO IO M - System  AS- CR CO IO M - System  AS- D- System  Direct connections  AS- D IO System  Direct connections  AS- D IO M - System  Direct connections  AS- TA IO M - System  Titanium bases  AS- TA IO M - System  Titanium bases  AS- TA IO M - System  Titanium bases  AS- TB - System  Titanium bases  AS- TB - System  Titanium bases  AS- TB 2G IO System  Titanium bases  AS- TB 2G IO F M - System  Titanium bases  AS- TB 10 - System  Titanium bases  AS- TB 10 M - System  Titanium bases	STR BL - TB SA 2G - System	Titanium bases
AS-CR CO IO M - System  AS-D - System  Direct connections  AS-D IO - System  Direct connections  AS-D IO M - System  Direct connections  AS-TA IO M - System  Titanium bases  AS-TAIO - System  Titanium bases  AS-TAIO M - System  Titanium bases  AS-TB 2G-System  Titanium bases  Titanium bases  AS-TB 2G F - System  Titanium bases  Titanium bases  AS-TB 2G IO - System  Titanium bases  Titanium bases  AS-TB 2G IO - System  Titanium bases  Titanium bases  AS-TB 3G IO F M - System  Titanium bases	AS - CR CO - System	Titanium bases
AS - D - System  AS - D 10 - System  Direct connections  AS - D 10 M - System  Direct connections  AS - TA - System  Titanium bases  AS - TA 10 - System  Titanium bases  AS - TA 10 M - System  Titanium bases  AS - TA 10 M - System  Titanium bases  AS - TB 2G - System  Titanium bases  AS - TB 2G - System  Titanium bases  AS - TB 2G 10 - System  Titanium bases  AS - TB 2G 10 F - System  Titanium bases  AS - TB 2G 10 F M - System  Titanium bases  AS - TB 2G 10 F M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  Titanium bases  AS - TB 10 M - System  Titanium bases	AS - CR CO IO - System	Titanium bases
AS - D IO - System  AS - D IO M - System  Direct connections  AS - TA - System  Titanium bases  AS - TA IO - System  Titanium bases  AS - TA IO - System  Titanium bases  AS - TA IO M - System  Titanium bases  AS - TB - System  Titanium bases  AS - TB 2G - System  Titanium bases  AS - TB 2G IO - System  Titanium bases  AS - TB 2G IO F - System  Titanium bases  AS - TB 2G IO F - System  Titanium bases  AS - TB 2G IO F M - System  Titanium bases  AS - TB 10 - System  Titanium bases  Titanium bases  AS - TB 10 - System  Titanium bases  Direct connections	AS - CR CO IO M - System	Titanium bases
AS - DIO M - System  AS - TA - System  Titanium bases  AS - TA IO - System  Titanium bases  AS - TA IO M - System  Titanium bases  AS - TB aG IO - System  Titanium bases  AS - TB aG IO F - System  Titanium bases  AS - TB aG IO F - System  Titanium bases  AS - TB aG IO F M - System  Titanium bases  AS - TB IO - System  Titanium bases  AS - TB IO - System  Titanium bases  AS - TB IO - System  Titanium bases  Titanium bases  AS - TB IO - System  Titanium bases	AS - D - System	Direct connections
AS - TA - System  AS - TA IO - System  Titanium bases  AS - TA IO M - System  Titanium bases  AS - TB - System  Titanium bases  AS - TB 2G - System  Titanium bases  AS - TB 2G IO - System  Titanium bases  AS - TB 2G IO F - System  Titanium bases  AS - TB 2G IO F - System  Titanium bases  AS - TB 2G IO F - System  Titanium bases  AS - TB 10 - System  Titanium bases  AS - TB 10 - System  Titanium bases  AS - TB IO - System  Titanium bases  Titanium bases  AS - TB IO - System  Titanium bases  Titanium bases  Titanium bases  JI EXT - CR CO IO - System  Titanium bases  JI EXT - CR CO IO M - System  Titanium bases  JI EXT - CR System  Titanium bases  JI EXT - D - System  Direct connections  Direct connections	AS - D IO - System	Direct connections
AS - TA IO - System  AS - TA IO M - System  Titanium bases  AS - TB - 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 2G IO F M - System  Titanium bases  AS - TB 10 F M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  AS - TB 10 M - System  Titanium bases  Titanium bases  Titanium bases  JIEXT - CR CO - System  Titanium bases  JIEXT - CR CO IO - System  JIEXT - CR CO IO M - System  JIEXT - CR CO IO M - System  JIEXT - D IO - System	AS - D IO M - System	Direct connections
AS - TA IO M - System  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 2G IO F M - System  Titanium bases  AS - TB 10 O - System  Titanium bases  AS - TB IO M - System  Titanium bases  AS - TB IO M - System  Titanium bases  AS - TB SA 2G - System  Titanium bases  II Titanium bases	AS - TA - System	Titanium bases
AS - TB - System  AS - TB 2G - System  Titanium bases  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 2G IO F - System  Titanium bases  AS - TB 2G IO F M - System  Titanium bases  AS - TB IO - System  Titanium bases  AS - TB IO M - System  Titanium bases  Titanium bases  AS - TB SA 2G - System  Titanium bases  JIEXT - CR CO IO - System  Titanium bases  JIEXT - CR CO IO M - System  Titanium bases  JIEXT - CR CO IO M - System  JIEXT - D - System  Direct connections  JIEXT - D - System  Direct connections	AS - TA IO - System	Titanium bases
AS - TB 2G - System  AS - TB 2G F - System  Titanium bases  AS - TB 2G IO - System  Titanium bases  Titanium bases  AS - TB 2G IO F - System  Titanium bases  AS - TB 2G IO F M - System  Titanium bases  AS - TB IO - System  Titanium bases  Titanium bases  AS - TB IO M - System  Titanium bases  Titanium bases  Titanium bases  Titanium bases  JI EXT - CR CO IO - System  Titanium bases  JI EXT - CR CO IO M - System  Titanium bases  JI EXT - D - System  Direct connections  Direct connections	AS - TA IO M - System	Titanium bases
AS - TB 2G F - System  AS - TB 2G IO - System  Titanium bases  AS - TB 2G IO F - System  Titanium bases  AS - TB 2G IO F M - System  Titanium bases  AS - TB IO - System  Titanium bases  AS - TB IO M - System  Titanium bases  AS - TB SA 2G - System  Titanium bases  3i EXT - CR CO IO - System  Titanium bases  3i EXT - CR CO IO M - System  Titanium bases  3i EXT - O IO M - System  Direct connections  Direct connections	AS - TB - System	Titanium bases •
AS - TB 2G IO - System  AS - TB 2G IO F - System  Titanium bases  AS - TB 2G IO F M - System  Titanium bases  AS - TB IO - System  Titanium bases  AS - TB IO M - System  Titanium bases  JI EXT - CR CO IO - System  Titanium bases  JI EXT - CR CO IO M - System  Titanium bases  JI EXT - D - System  Direct connections  Direct connections	AS - TB 2G - System	Titanium bases •
AS - TB 2G IO F - System  AS - TB 2G IO F M - System  Titanium bases  AS - TB IO - System  Titanium bases  AS - TB IO M - System  Titanium bases  Direct connections  Titanium bases	AS - TB 2G F - System	Titanium bases •
AS-TB 2G IO F M - System  AS-TB IO - System  Titanium bases  AS-TB IO M - System  Titanium bases  AS-TB SA 2G - System  Titanium bases  3i EXT- CR CO IO - System  Titanium bases  Titanium bases  Titanium bases  Titanium bases  Direct connections  Direct connections	AS - TB 2G IO - System	Titanium bases •
AS-TB IO - System  AS-TB IO M - System  Titanium bases  AS-TB SA 2G - System  Titanium bases  Direct connections  Titanium bases  Direct connections	AS - TB 2G IO F - System	Titanium bases •
AS - TB IO M - System  AS - TB SA 2G - System  Titanium bases  Direct connections  Titanium bases	AS - TB 2G IO F M - System	Titanium bases
AS - TB SA 2G - System  3i EXT - CR CO - System  Titanium bases  Titanium bases  Titanium bases  Titanium bases  Titanium bases  Direct connections  Direct connections	AS - TB IO - System	Titanium bases •
3i EXT - CR CO - System Titanium bases   3i EXT - CR CO IO - System Titanium bases   3i EXT - CR CO IO M - System Titanium bases   3i EXT - D - System Direct connections   3i EXT - D IO - System Direct connections	AS - TB IO M - System	Titanium bases
3i EXT - CR CO IO - System Titanium bases   3i EXT - CR CO IO M - System Titanium bases   3i EXT - D - System Direct connections   3i EXT - D IO - System Direct connections	AS - TB SA 2G - System	Titanium bases
3i EXT - CR CO IO M - System Titanium bases   3i EXT - D - System Direct connections   3i EXT - D IO - System Direct connections	3i EXT - CR CO - System	Titanium bases
3i EXT - D - System  Direct connections  Direct connections	3i EXT - CR CO IO - System	Titanium bases
3i EXT - D IO - System  Direct connections	3i EXT - CR CO IO M - System	Titanium bases
	3i EXT - D - System	Direct connections
3i EXT - D IO M - System Direct connections	3i EXT - D IO - System	Direct connections
	3i EXT - D IO M - System	Direct connections

3i EXT - TA - System	Titanium bases
3i EXT - TA IO - System	Titanium bases
3i EXT - TA IO M - System	Titanium bases
3i EXT - TB 2G - System	Titanium bases •
3i EXT - TB 2G F - System	Titanium bases •
3i EXT - TB 2G IO - System	Titanium bases •
3i EXT - TB 2G IO F - System	Titanium bases •
3i EXT - TB 2G IO F M - System	Titanium bases
KL ESS - TB 2G F - System	Titanium bases
KL ESS - TB 2G IO F - System	Titanium bases
KL ESS - TB 2G IO F M - System	Titanium bases
BT TL - CR CO - System	Titanium bases
BT TL - CR CO IO - System	Titanium bases
BT TL - CR CO IO M - System	Titanium bases
BT TL - D - System	Direct connections •
BT TL - D IO - System	Direct connections
BT TL - D IO M - System	Direct connections
BT TL - TA - System	Titanium bases
BT TL - TA - System	Titanium bases
BT TL - TA IO M - System	Titanium bases
BT TL - TB 2G - System	Titanium bases •
BT TL - TB 2G F - System	Titanium bases •
BT TL - TB 2G IO - System	Titanium bases •
BT TL - TB 2G IO F - System	Titanium bases •
BT TL - TB 2G IO F M - System	Titanium bases
BT EXT - TB 2G F - System	Titanium bases •
BT EXT - TB 2G IO F - System	Titanium bases •
BT EXT - TB 2G F M - System	Titanium bases
BT TL - TB SA 2G - System	Titanium bases
BT EXT - TB 2G F - System	Titanium bases

BT EXT - TB 2G IO F - System	Titanium bases
BT EXT - TB 2G F M - System	Titanium bases
SM - CR CO - System	Titanium bases
SM - CR CO IO - System	Titanium bases
SM PK - CR CO IO M - System	Titanium bases
SM PK - D - System	Direct connections
SM PK - D IO - System	Direct connections
SM PK - D IO M - System	Direct connections
SM PK - TA - System	Titanium bases
SM PK - TA IO - System	Titanium bases
SM PK - TA IO - System	Titanium bases
SM PK - TB 2G - System	Titanium bases
SM PK - TB 2G F - System	Titanium bases
SM PK - TB 2G IO - System	Titanium bases
SM PK - TB 2G IO F - System	Titanium bases
SM PK - TB 2G IO F M - System	Titanium bases
SM PK - TB SA 2G - System	Titanium bases

## O Imagine USA

3IC 3.4 - Bridge	Titanium bases, Direct connections
3IC 3.4	Titanium bases, Direct connections
3IC 3.4 - IMP	Titanium bases, Direct connections
3IC 3.4 - IOS	Titanium bases, Direct connections
3IC 3.4 - IOS Long	Titanium bases, Direct connections
3IC 4.1 - Bridge	Titanium bases, Direct connections
3IC 4.1	Titanium bases, Direct connections
3IC 4.1 - IMP	Titanium bases, Direct connections
3IC 4.1 - IOS Long	Titanium bases, Direct connections
3IC 4.1 - IOS Long	Titanium bases, Direct connections
3IC 5.0 - Bridge	Titanium bases, Direct connections
3IC 5.0	Titanium bases, Direct connections

3IC 5.0 - IMP	Titanium bases, Direct connections
3IC 5.0 - IOS	Titanium bases, Direct connections
3IC 5.0 - IOS Long	Titanium bases, Direct connections
3IC 6.0 - Bridge	Titanium bases, Direct connections
3IC 6.0	Titanium bases, Direct connections
3IC 6.0 - IMP	Titanium bases, Direct connections
3IC 6.0 - IOS	Titanium bases, Direct connections
3IC 6.0 - IOS Long	Titanium bases, Direct connections
3IO 3.4 - Bridge	Titanium bases, Direct connections
310 3.4	Titanium bases, Direct connections
310 3.4 - 105	Titanium bases, Direct connections
3IO 4.1 - Bridge	Titanium bases, Direct connections
310 4.1	Titanium bases, Direct connections
3IO 4.1 - IOS	Titanium bases, Direct connections
310 5.0 - Bridge	Titanium bases, Direct connections
310 5.0	Titanium bases, Direct connections
3IO 5.0 - IOS	Titanium bases, Direct connections
3IO 6.o - Bridge	Titanium bases, Direct connections
310 6.0	Titanium bases, Direct connections
3IO 6.0 - IOS	Titanium bases, Direct connections
AEV 3.0	Titanium bases, Direct connections
AEV 3.6	Titanium bases, Direct connections
AEV 4.2	Titanium bases, Direct connections
AEV 4.8	Titanium bases, Direct connections
AEV 5.4	Titanium bases, Direct connections
AKL	Titanium bases, Direct connections
AOS 3.0	Titanium bases, Direct connections
AOS 3.5/4.0	Titanium bases, Direct connections
AOS 4.5/5.0	Titanium bases, Direct connections
BIO 3.0 - Bridge	Titanium bases, Direct connections

BIO 3.0	Titanium bases, Direct connections
CAM 3.3	Titanium bases, Direct connections
CAM 3.8	Titanium bases, Direct connections
CAM 4.3	Titanium bases, Direct connections
CAM 5.0	Titanium bases, Direct connections
CAM 6.0	Titanium bases, Direct connections
DEN	Titanium bases, Direct connections
HIO Mini	Titanium bases, Direct connections
HIO Regular	Titanium bases, Direct connections
IDL 3.0	Titanium bases, Direct connections
KEP 3.5 FDA	Titanium bases, Direct connections
KEP 3.5 - IMP FDA	Titanium bases, Direct connections
KEP 4.1 FDA	Titanium bases, Direct connections
KEP 4.1 - IMP FDA	Titanium bases, Direct connections
KEP 5.0 FDA	Titanium bases, Direct connections
KEP 5.0 - IMP FDA	Titanium bases, Direct connections
MC1 M	Titanium bases, Direct connections
MC1 R - Bridge	Titanium bases, Direct connections
MC1 R	Titanium bases, Direct connections
MC1 W - Bridge	Titanium bases, Direct connections
MC1 W	Titanium bases, Direct connections
MGA	Titanium bases, Direct connections
МGМ	Titanium bases, Direct connections
MGO	Titanium bases, Direct connections
MIS 3.3 - Bridge	Titanium bases, Direct connections
MIS 3.3	Titanium bases, Direct connections
MIS 3.7-4.2 - Bridge	Titanium bases, Direct connections
MIS 3.7-4.2	Titanium bases, Direct connections
MIS 5.0-6.0 - Bridge	Titanium bases, Direct connections
MIS 5.0-6.0	Titanium bases, Direct connections

NBA 3.5 - Bridge	Titanium bases
NBA 3.5	Titanium bases, Direct connections
NBA 3.5 - IMP	Titanium bases, Direct connections
NBA 3.5 - IOS	Titanium bases, Direct connections
NBA 3.5 - IOS Long	Titanium bases, Direct connections
NBA 4.3/5.0 - Bridge	Titanium bases, Direct connections
NBA 4.3/5.0	Titanium bases, Direct connections
NBA 4.3/5.0 - IMP	Titanium bases, Direct connections
NBA 4.3/5.0 - IOS	Titanium bases, Direct connections
NBA 4.3/5.0 - IOS Long	Titanium bases, Direct connections
NBA 5.5	Titanium bases, Direct connections
NBA 5.5 - IMP	Titanium bases, Direct connections
NBA 5.5 - IOS	Titanium bases, Direct connections
NBA 5.5 - IOS Long	Titanium bases, Direct connections
NBB 3.5 - Bridge	Titanium bases, Direct connections
NBB 3.5	Titanium bases, Direct connections
NBB 3.5 - IOS	Titanium bases, Direct connections
NBB 4.1 - Bridge	Titanium bases, Direct connections
NBB 4.1	Titanium bases, Direct connections
NBB 4.1 - IOS	Titanium bases, Direct connections
NBB 5.1 - Bridge	Titanium bases, Direct connections
NBB 5.1	Titanium bases, Direct connections
NBB 5.1 - IOS	Titanium bases, Direct connections
NBR 3.5 - Bridge	Titanium bases
NBR 3.5	Titanium bases, Direct connections
NBR 3.5 - IMP	Titanium bases, Direct connections
NBR 3.5 - IOS	Titanium bases, Direct connections
NBR 3.5 - IOS Long	Titanium bases, Direct connections
NBR 4.3 - Bridge	Titanium bases
NBR 4.3	Titanium bases, Direct connections

NBR 4.3 - IMP	Titanium bases, Direct connections
NBR 4.3 - IOS	Titanium bases, Direct connections
NBR 4.3 - IOS Long	Titanium bases, Direct connections
NBR 5.0 - Bridge	Titanium bases
NBR 5.0	Titanium bases, Direct connections
NBR 5.0 - IMP	Titanium bases, Direct connections
NBR 5.0 - IOS	Titanium bases, Direct connections
NBR 5.0 - IOS Long	Titanium bases, Direct connections
NBR 6.0 - Bridge	Titanium bases
NBR 6.0	Titanium bases, Direct connections
NBR 6.0 - IOS	Titanium bases, Direct connections
NBR 6.0 - IOS Long	Titanium bases, Direct connections
SPI 3.5	Titanium bases, Direct connections
SPI 4.0	Titanium bases, Direct connections
SPI 4.5	Titanium bases, Direct connections
SPI 5.0	Titanium bases, Direct connections
SPI 6.0	Titanium bases, Direct connections
STB 3.3 - Bridge	Titanium bases, Direct connections
STB 3.3	Titanium bases, Direct connections
STB 3.3 - IMP	Titanium bases, Direct connections
STB 4.1/4.8 - Bridge	Titanium bases, Direct connections
STB 4.1/4.8	Titanium bases, Direct connections
STB 4.1/4.8 - IMP	Titanium bases, Direct connections
STS 4.8 - Bridge	Titanium bases, Direct connections
STS 4.8	Titanium bases, Direct connections
STS 6.5 - Bridge	Titanium bases
STS 6.5	Titanium bases, Direct connections
TSV 3.5 - Bridge	Titanium bases
TSV 3.5	Titanium bases, Direct connections
TSV 3.5 - IMP	Titanium bases, Direct connections

TSV 3.5 - IOS	Titanium bases, Direct connections
TSV 3.5 - IOS Long	Titanium bases, Direct connections
TSV 4.5 - Bridge	Titanium bases
TSV 4.5	Titanium bases, Direct connections
TSV 4.5 - IMP	Titanium bases, Direct connections
TSV 4.5 - IOS	Titanium bases, Direct connections
TSV 4.5 - IOS Long	Titanium bases, Direct connections
TSV 5.7 - Bridge	Titanium bases
TSV 5.7	Titanium bases, Direct connections
TSV 5.7 - IMP	Titanium bases, Direct connections
TSV 5.7 - IOS	Titanium bases, Direct connections
TSV 5.7 - IOS Long	Titanium bases, Direct connections
XIV 3.0	Titanium bases, Direct connections
XIV 3.4	Titanium bases, Direct connections
XIV 3.8	Titanium bases, Direct connections
XIV 4.5	Titanium bases, Direct connections
XIV 5.5	Titanium bases, Direct connections

## Implacil DE BORTOLI

#### Implacil de Bortoli Material Odontológico Ltda

Due Cone - Maestro CM Base T 3.8	Titanium bases, Stock abutments
Due Cone - Maestro CM Pilar Digital 3.8	Titanium bases, Stock abutments
Due Cone - Maestro CM Base T 4.5	Titanium bases, Stock abutments
Due Cone - Maestro CM Pilar Digital 4.5	Titanium bases, Stock abutments
HE 3.5 - 3.3 3.5 - Base T	Titanium bases, Stock abutments
HE 3.5 - 3.3 3.5 - Pilar Digital	Titanium bases, Stock abutments
HE 4.0 - 3.75 4.0 5.0 Switch - Base T	Titanium bases, Stock abutments
HE 4.0 - 3.75 4.0 5.0 Switch - Pilar Digital	Titanium bases, Stock abutments
HE 5.0 - 4.75 5.0 - Base T	Titanium bases, Stock abutments
HE 5.0 - 4.75 5.0 - Pilar Digital	Titanium bases, Stock abutments
HI 3.5 - 3.3 3.5 - 4.0 5.0 Switch - Base T	Titanium bases, Stock abutments
HI 3.5 - 3.3 3.5 - 4.0 5.0 Switch - Pilar Digital	Titanium bases, Stock abutments

HI 4.0 - 3.75 - 4.0 - 4.3 - B	Base T	Titanium bases, Stock abutments
HI 4.0 - 3.75 4.0 4.3 - Pila	ar Digital	Titanium bases, Stock abutments
HI 5.0 - 4.75 5.0 - Base T		Titanium bases, Stock abutments
HI 5.0 - 4.75 5.0 - Pilar D	igital	Titanium bases, Stock abutments
IMPLANT DIRECT"	Implant Direct™	
Implant Direct - System		Titanium bases with and without angulated screw channel
NA - System		Titanium bases with and without angulated screw channel
Smart Base Engaging - S	ystem	Titanium bases with and without angulated screw channel
Smart Base MU - System		Multi Units with and without angulated screw channel
Smart Base Non Engagin	g - System	Titanium bases with and without angulated screw channel
Smart Base Screw Indire	oct - System	Titanium bases with and without angulated screw channel
<b>E</b> IMPLANT	Implant Logistics® Inc.	
Implant One - System		Titanium bases, Direct connections with Premill blanks
<b>(f impla</b> tech	Implatech Implant Technologies Ltd.	
Implatech Implant - Syst	tem	Titanium bases, Direct connections with Premill blanks
O INTRAOSS	INTRAOSS®	
CM - System		Titanium bases •
Keystone Dental Group	Keystone Dental, Inc.	
Keystone Dental		Titanium bases, Direct connections
OKOPP COTTAGE AN ANY POPE	KOPP Industria e Comercio de Produto	s Odontológicos Ltda
CMScrew - System for de	sktop scanning	Titanium bases
CMScrew - System for int	traoral scanning	Titanium bases
Munhoes - System for de	sktop scanning	Titanium bases
Munhoes - System for int	raoral scanning	Titanium bases
CERCOCOTICS ON IMPLACACOT	LEONE S.p.a.	
XCN - System FDA		Titanium bases •
LOGON	LOGON OMF Bioactive Systems GmbH	
Bridge - System		Direct connections •
DirectMU - System		Multi Units •
MultiUnit - System		Multi Units with and without angulated screw channel

PreForm ME - System	Direct connections with Premill blanks	•
PreForm NT - System	Direct connections with Premill blanks	•
StockAbutment - System	Stock abutments	•
Tbase CapMU - System	Multi Units with and without angulated screw channel	•
T-Base - System	Titanium bases	•

### MEDENTIKA® A Straumann Group Brand

#### MEDENTiKA® - a Straumann Group Brand

A Straumann Group Brand	
MedentiBASE N-Series	Titanium bases
MedentiBASE	Titanium bases
MedentiCAD B - Series   compatible with:  Bredent Medical® - SKY®	Direct connections with Premill blanks
PreFace B - Series   compatible with: Bredent Medical® - SKY®	Direct connections with Premill blanks
B - Series - ASC Flex   compatible with: Bredent Medical® - SKY®	Titanium bases with variable angulated screw channel
B - Series Ti-Base 2.Generation   compatible with: Bredent Medical® - SKY®	Titanium bases
PreFace BS - Series   compatible with: BEGO Implant Systems® - Semados S_SC_SCX_RS_RSX_RI	Direct connections with Premill blanks
MedentiCAD BS - Series   compatible with: BEGO Implant Systems® - Semados S_SC_SCX_RS_RSX_RI	Direct connections with Premill blanks
BS - Series - ASC Flex   compatible with: BEGO Implant Systems® - Semados S_SC_SCX_RS_RSX_RI	Titanium bases with variable angulated screw channel
BS - Series - Ti-Base 2.Generation   compatible with: BEGO Implant Systems® - Semados S_SC_SCX_RS_RSX_RI	Titanium bases
MedentiCAD C - Series   compatible with: Altatec®: Camlog Screw-Line - Root-Line	Direct connections with Premill blanks
PreFace C - Series   compatible with:  Altatec®: Camlog Screw-Line - Root-Line	Direct connections with Premill blanks
C-Series-ASC Flex   compatible with: Altatec®: Camlog Screw-Line-Root-Line 2®	Titanium bases with variable angulated screw channel
C - System 2.Generation	Titanium bases
MedentiCAD CX - Series   compatible with: Medentis Medical®: ICX®	Direct connections with Premill blanks
CX - Series - Ti-Base 2.Generation   compatible with:  Medentis Medical®: ICX®	Titanium bases
CX - Series - ASC Flex   compatible with:  Medentis Medical®: ICX®	Titanium bases with variable angulated screw channel
PreFace CX - Series   compatible with: Medentis Medical®: ICX®	Direct connections with Premill blanks
PreFace D - Series   compatible with: Altatec®: Conelog®	Direct connections with Premill blanks
MedentiCAD D - Series   compatible with: Altatec®: Conelog®	Direct connections •
D - Series - ASC Flex   compatible with: Altatec®: Conelog®	Titanium bases with variable angulated screw channel
D - Series - Ti-Base 2.Generation   compatible with:  Altatec®: Conelog®	Titanium bases
MedentiCAD DT - Series   compatible with: Dentium SuperLine, Implantium, ImplantiumII	Direct connections with Premill blanks
PreFace DT - Series   compatible with: Dentium SuperLine, Implantium, ImplantiumII	Direct connections with Premill blanks

DT - Series - ASC Flex   compatible with:  Dentium SuperLine, Implantium, Implantium II	Titanium bases with variable angulated screw channel
MedentiCAD E - Series   compatible with:  Nobel Biocare®: NobelReplace® Tapered	Direct connections •
PreFace E - Series   compatible with:  Nobel Biocare®: NobelReplace® Tapered	Direct connections with Premill blanks
E - Series - ASC Flex   compatible with:  Nobel Biocare®: NobelReplace® Tapered	Titanium bases with variable angulated screw channel
E - Series - Ti-Base 2.Generation   compatible with:  Nobel Biocare®: NobelReplace® Tapered	Titanium bases
MedentiCAD EV - Series   compatible with: DENTSPLY® Implants: ASTRA TECH OsseoSpeed® EV	Direct connections with Premill blanks
PreFace EV - Series   compatible with: DENTSPLY® Implants: ASTRA TECH OsseoSpeed® EV	Direct connections with Premill blanks
EV - Series - ASC Flex   compatible with: DENTSPLY® Implants: ASTRA TECH OsseoSpeed® EV	Titanium bases with variable angulated screw channel
EV - Series - Ti-Base 2.Generation   compatible with:  DENTSPLY® Implants: ASTRA TECH OsseoSpeed® EV	Titanium bases •
MedentiCAD F - Series   compatible with:  Nobel Biocare®: NobelActive®-NobelReplace® Conical	Direct connections with Premill blanks
PreFace F - Series   compatible with:  Nobel Biocare®: NobelActive®-NobelReplace® Conical	Direct connections with Premill blanks
F - Series - Ti-Base 2.Generation   compatible with:  Nobel Biocare®: NobelActive® - NobelReplace® Conical	Titanium bases
F - Series - ASC Flex   compatible with:  Nobel Biocare®: NobelActive® - NobelReplace® Conical	Titanium bases with variable angulated screw channel
MedentiCAD H - Series   compatible with:  BIOMET 3i®: Certain®	Direct connections •
PreFace H - Series   compatible with:  BIOMET 3i®: Certain®	Direct connections with Premill blanks
H - Series - ASC Flex   compatible with:  BIOMET 3i®: Certain®	Titanium bases with variable angulated screw channel
H - Series - Ti-Base 2.Generation   compatible with:  BIOMET 31®: Certain®	Titanium bases •
MedentiCAD I - Series   compatible with: BIOMET 3i®: External Hex	Direct connections •
PreFace I - Series   compatible with: BIOMET 3i®: External Hex	Direct connections with Premill blanks
I - Series - ASC Flex   compatible with: BIOMET 31®: External Hex	Titanium bases with variable angulated screw channel
I - Series - Ti-Base 2.Generation   compatible with: BIOMET 3i®: External Hex	Titanium bases •
MedentiCAD K - Series   compatible with:  Nobel Biocare®: Brånemark®	Direct connections •
PreFace K - Series   compatible with:  Nobel Biocare®: Brånemark®	Direct connections with Premill blanks
K - Series - ASC Flex   compatible with: Nobel Biocare®: Brånemark®	Titanium bases with variable angulated screw channel
K - Series - Ti-Base 2.Generation   compatible with:  Nobel Biocare®: Brånemark®	Titanium bases
L - Series   compatible with: Straumann®: Bone Level®	Direct connections with Premill blanks
L - Series - Ti-Base 2.Generation   compatible with: Straumann®: Bone Level®	Titanium bases
MedentiCAD L -Series   compatible with: Straumann®: Bone Level®	Direct connections with Premill blanks
PreFace L - Series   compatible with: Straumann®: Bone Level®	Direct connections with Premill blanks
L - Series - ASC Flex   compatible with: Straumann®: Bone Level®	Titanium bases with variable angulated screw channel

MedentiCAD MG - Series   compatible with:  Megagen AnyRidge®	Direct connections with Premill blanks
PreFace MG - Series   compatible with:  Megagen AnyRidge®	Direct connections with Premill blank
MG - Series - ASC Flex   compatible with: Megagen AnyRidge®	Titanium bases with variable angulated screw channel
MedentiCAD Microcone®	Direct connections with Premill blanks
PreFace Microcone®	Direct connections with Premill blanks
Microcone® Quattrocone® ASC Flex	Titanium bases with variable angulated screw channel
Microcone® - Quattrocone® - Ti-Base 2.Generation	Titanium bases •
MedentiCAD N - Series   compatible with: Straumann®: Tissue Level®	Direct connections with Premill blanks
PreFace N - Series   compatible with: Straumann®: Tissue Level®	Direct connections with Premill blanks
N - Series - ASC Flex   compatible with: Straumann®: Tissue Level®	Titanium bases with variable angulated screw channel
N - Series - Ti-Base 2.Generation   compatible with: Straumann®: Tissue Level®	Titanium bases •
MedentiCAD NE - Series   compatible with: NEOSS® ProActive®	Direct connections with Premill blanks
PreFace NE - Series   compatible with: NEOSS® ProActive®	Direct connections with Premill blanks
NE - Series - ASC Flex   compatible with: NEOSS® ProActive®	Titanium bases with variable angulated screw channel
PreFace Quattrocone®	Direct connections with Premill blanks
MedentiCAD OT - Series   compatible with: OSSTEM; HiOssen®; T-Plus Implant Tech	Direct connections with Premill blanks
MedentiCAD Quattrocone®	Direct connections with Premill blanks
PreFace OT - Series   compatible with: OSSTEM; HiOssen®; T-Plus Implant Tech	Direct connections with Premill blanks
OT - Series - ASC Flex   compatible with: OSSTEM; HiOssen®; T-Plus Implant Tech	Titanium bases with variable angulated screw channel
MedentiCAD R - Series   compatible with: Zimmer Dental®; MIS®; BioHorizons®	Direct connections •
PreFace R - Series   compatible with: Zimmer Dental®; MIS®; BioHorizons®	Direct connections with Premill blanks
R - Series - ASC Flex   compatible with: Zimmer Dental®; MIS®; BioHorizons®	Titanium bases with variable angulated screw channel
R - Series - Ti-Base 2.Generation   compatible with: Zimmer Dental®; MIS®; BioHorizons®	Titanium bases •
MedentiCAD S - Series   compatible with:  DENTSPLY® Implants: ASTRA TECH OsseoSpeed® TX	Direct connections with Premill blanks
PreFace S - Series   compatible with: DENTSPLY® Implants: ASTRA TECH OsseoSpeed® TX	Direct connections with Premill blanks
S - Series - Ti-Base 2.Generation   compatible with: DENTSPLY® Implants: ASTRA TECH OsseoSpeed® TX	Titanium bases •
S - Series - ASC Flex   compatible with:  DENTSPLY® Implants: ASTRA TECH OsseoSpeed® TX	Titanium bases with variable angulated screw channel
MedentiCAD T - Series   compatible with: DENTSPLY® Implants - XiVE® S	Direct connections •
PreFace T - Series   compatible with: DENTSPLY® Implants - XiVE® S	Direct connections with Premill blanks
T - Series - ASC Flex   compatible with: DENTSPLY® Implants - XiVE® S	Titanium bases with variable angulated screw channel

T - Series - Ti-Base 2.Generation   compatible with:	
DENTSPLY® Implants - XiVE® S	Titanium bases •
MedentiCAD Y - Series   compatible with: DENTSPLY® Implants - ANKYLOS® C_X	Direct connections with Premill blanks
PreFace Y-Series	Direct connections with Premill blanks
Y - Series - ASC Flex   compatible with: DENTSPLY® Implants - ANKYLOS® C_X	Titanium bases with variable angulated screw channel
<b>Y - Series -Ti-Base 2.Generation</b>   compatible with: DENTSPLY® Implants - ANKYLOS® C_X	Titanium bases •
<b>B - Series MBA</b>   compatible with: Bredent Medical® SKY®	Stock abutments
C - Series MBA   compatible with: Altatec® Camlog Screw-Line - Root-Line 2®	Stock abutments
<b>D - Series MBA</b>   compatible with: Altatec® Conelog®	Stock abutments
<b>E - Series MBA</b>   compatible with: Nobel Biocare® NobelReplace® Tapered	Stock abutments
F-Series MBA   compatible with: Nobel Biocare® NobelActive®-NobelReplace® Conical	Stock abutments
H - Series MBA   compatible with: BIOMET 3i® Certain®	Stock abutments
I - Series MBA   compatible with: BIOMET gi® External Hex	Stock abutments
K - Series MBA   compatible with: Nobel Biocare® Brånemark®	Stock abutments
L - Series MBA   compatible with: Straumann® Bone Level®	Stock abutments
MBA support library - all series	Stock abutments
Microcone® Quattrocone® - Series MUA	Stock abutments
N - Series MBA   compatible with: Straumann® Tissue Level®	Stock abutments
R - Series MBA   compatible with: Zimmer Dental® - MIS® - BioHorizons®	Stock abutments
S - Series MBA   compatible with: DentsplyY® Implants ASTRA TECH OsseoSpeed® TX	Stock abutments
<b>T - Series MBA</b>   compatible with: Dentsply® Implants XiVE® S	Stock abutments
Y - Series MBA   compatible with: Dentsply® Implants ANKYLOS® C-X	Stock abutments
C - Series MUA   compatible with: Altatec® Camlog Screw-Line - Root-Line 2®	Stock abutments
E - Series MUA   compatible with:  Nobel Biocare® NobelReplace® Tapered	Stock abutments
EV - Series MUA   compatible with: DENTSPLY® Implants ASTRA TECH OsseoSpeed® EV	Stock abutments
F - Series MUA   compatible with:  Nobel Biocare® NobelActive®-NobelReplace® Conical	Stock abutments
H - Series MUA   compatible with: BIOMET 3i® Certain®	Stock abutments
L - Series MUA   compatible with: Straumann® Bone Level®	Stock abutments
Microcone® Quattrocone® - Series MUA	Stock abutments
N - Series MUA   compatible with: Straumann® Tissue Level®	Stock abutments
	6. 1.1.
Quattrocone30® - Series MUA	Stock abutments

R - Series MUA   compatible with: Zimmer Dental® - MIS® - BioHorizons®	Stock abutments
S - Series MUA   compatible with: DENTSPLY® Implants ASTRA TECH OsseoSpeed® TX	Stock abutments
<b>D - Series Temporary Abutments</b>   compatible with: Altatec® Conelog®	Stock abutments
E - Series Temporary Abutments   compatible with:  Nobel Biocare® NobelReplace® Tapered	Stock abutments
F - Series Temporary Abutments   compatible with:  Nobel Biocare® NobelActive®-NobelReplace® Conical	Stock abutments
H - Series Temporary Abutment   compatible with:  BIOMET 3i® Certain®	Stock abutments
I - Series Temporary Abutments   compatible with: BIOMET 3i® External Hex	Stock abutments
K - Series Temporary Abutments   compatible with:  Nobel Biocare® Brånemark®	Stock abutments
<b>L - Series Temporary Abutments</b>   compatible with: Straumann® Bone Level®	Stock abutments
Microcone®-Quattrocone® - Series - Temporary Abutments	Stock abutments
N - Series Temporary Abutments   compatible with: Straumann® Tissue Level®	Stock abutments
R - Series Temporary Abutments   compatible with: Zimmer Dental® - MIS® - BioHorizons®	Stock abutments
S - Series Temporary Abutments   compatible with: DENTSPLY® Implants ASTRA TECH OsseoSpeed® TX	Stock abutments
<b>T - Series Temporary Abutments</b>   compatible with: DENTSPLY® Implants XiVE® S	Stock abutments
C - Series Standard Abutments   compatible with: Altatec® Camlog Screw-Line - Root-Line 2®	Stock abutments
E - Series Standard Abutments   compatible with:  Nobel Biocare® NobelReplace® Tapered	Stock abutments
EV - Series Standard Abutments   compatible with: DENTSPLY® Implants ASTRATECH OsseoSpeed® EV	Stock abutments
F-Series Standard Abutments   compatible with: Nobel Biocare® NobelActive®-NobelReplace® Conical	Stock abutments
<b>H - Series MBA</b>   compatible with: BIOMET 3i® Certain®	Stock abutments
I - Series Standard Abutments   compatible with: BIOMET 3i® External Hex	Stock abutments
K - Series Standard Abutments   compatible with: Nobel Biocare® Brånemark®	Stock abutments
<b>L - Series Standard Abutments</b>   compatible with: Straumann® Bone Level®	Stock abutments
Microcone®-Quattrocone® - Series - Standard Abutments	Stock abutments
N - Series Standard Abutments   compatible with: Straumann® Tissue Level®	Stock abutments
R - Series Standard Abutments   compatible with: Zimmer Dental® - MIS® - BioHorizons®	Stock abutments
S - Series Standard Abutments   compatible with: DENTSPLY® Implants ASTRA TECH OsseoSpeed® TX	Stock abutments
<b>T - Series Standard Abutments</b>   compatible with: DENTSPLY® Implants XiVE® S	Stock abutments
MedentiCAD B - Series - Centralized Milling   compatible with:  Bredent Medical® SKY®	Direct connections with Premill blanks
MedentiCAD BS - Series - Centralized Milling   compatible with:  BEGO Implant Systems® - Semados S_SC_SCX_RS_RSX_RI	Direct connections with Premill blanks
MedentiCAD C - Series - Centralized Milling   compatible with: Altatec®: Camlog Screw-Line - Root-Line 2®	Direct connections with Premill blanks

MedentiCAD CX - Series - Cer Medentis Medical®: ICX®	ntralized Milling   compatible with:	Direct connections with Premill blanks
MedentiCAD D - Series - Cent Altatec®: Conelog®	tralized Milling   compatible with:	Direct connections •
MedentiCAD DT - Series - Cer Dentium SuperLine, Implantiu	ntralized Milling   compatible with: ım, ImplantiumII	Direct connections with Premill blanks
MedentiCAD E - Series - Cent Nobel Biocare®: NobelReplace	tralized Milling   compatible with: ** Tapered	Direct connections •
MedentiCAD EV - Series - Cer DENTSPLY® Implants: ASTRA	ntralized Milling   compatible with: TECH OsseoSpeed® EV	Direct connections with Premill blanks
MedentiCAD F - Series - Cent Nobel Biocare®: NobelActive®-	ralized Milling   compatible with: -NobelReplace® Conical	Direct connections with Premill blanks
MedentiCAD H - Series - Cent BIOMET 3i®: Certain®	tralized Milling   compatible with:	Direct connections •
MedentiCAD I - Series - Centr BIOMET 3i®: External Hex	ralized Milling   compatible with:	Direct connections •
MedentiCAD K - Series - Cent Nobel Biocare®: Brånemark®	tralized Milling   compatible with:	Direct connections •
MedentiCAD L -Series - Centr Straumann®: Bone Level®	ralized Milling   compatible with:	Direct connections with Premill blanks
MedentiCAD MG - Series - Ce Megagen AnyRidge®	entralized Milling   compatible with:	Direct connections with Premill blanks
MedentiCAD Microcone® - Ce	entralized Milling	Direct connections with Premill blanks
MedentiCAD N - Series - Cent Straumann®: Tissue Level®	tralized Milling   compatible with:	Direct connections with Premill blanks
MedentiCAD NE - Series - Cer NEOSS® ProActive®	ntralized Milling   compatible with:	Direct connections with Premill blanks
MedentiCAD OT - Series - Cer OSSTEM; HiOssen®; T-Plus Imp	ntralized Milling   compatible with: plant Tech	Direct connections with Premill blanks
MedentiCAD Quattrocone® -	- Centralized Milling	Direct connections with Premill blanks
MedentiCAD R - Series - Cent Zimmer Dental®; MIS®; BioHor	tralized Milling   compatible with: rizons®	Direct connections •
MedentiCAD S - Series - Cent DENTSPLY® Implants: ASTRA	ralized Milling   compatible with: TECH OsseoSpeed® TX	Direct connections with Premill blanks
MedentiCAD T - Series - Cent DENTSPLY® Implants - XiVE® S	cralized Milling   compatible with: S	Direct connections
MedentiCAD Y - Series - Cent DENTSPLY® Implants - ANKYL	cralized Milling   compatible with:	Direct connections with Premill blanks
medentis medical	medentis medical® GmbH	
ICX - System		Titanium bases, Direct connections with Premill blanks
medical ins <b>+</b> inct <sup>*</sup>	Medical Instinct® Deutschland GmbH	
BoneTrust Plus Cone - Sy	ystem	Titanium bases •
BoneTrust Plus Hex - Sys	stem	Titanium bases •
MEGA' <b>GEN</b>	MegaGen Implant Co.,Ltd.	
AnyRidge Custom Abutm	nent (9mm)	Titanium bases, Direct connections with Premill blanks
AnyRidge Extra Custom	Abutment (13mm)	Titanium bases, Direct connections with Premill blanks
AnyRidge Extra Custom	Abutment (9mm)	Titanium bases, Direct connections with Premill blanks
AnyRidge Extra Custom	Abutment (13mm)	Titanium bases, Direct connections with Premill blanks

AnyRidge SHA Custom Abutment (Healing Height 4mm)	Titanium bases, Direct connections with Premill blanks	
AnyRidge SHA Custom Abutment (Healing Height 5mm)	Titanium bases, Direct connections with Premill blanks	
AnyRidge SHA Custom Abutment (Healing Height 7mm)	Titanium bases, Direct connections with Premill blanks	
AnyOne Custom Abutment (9mm)	Titanium bases, Direct connections with Premill blanks	
AnyOne Custom Abutment (13mm)	Titanium bases, Direct connections with Premill blanks	
AnyOne SHA Custom Abutment (Healing Height 4mm)	Titanium bases, Direct connections with Premill blanks	
AnyOne SHA Custom Abutment (Healing Height 5mm)	Titanium bases, Direct connections with Premill blanks	
AnyOne SHA Custom Abutment (Healing Height 7mm)	Titanium bases, Direct connections with Premill blanks	
MiNi Custom Abutment (9mm)	Titanium bases, Direct connections with Premill blanks	
MiNi Custom Abutment (13mm)	Titanium bases, Direct connections with Premill blanks	
MUA S type EZPost Cylinder	Multi Units	
STR Regular Custom Abutment (9mm)	Titanium bases, Direct connections with Premill blanks	
STR Regular Custom Abutment (13mm)	Titanium bases, Direct connections with Premill blanks	
MIS Implants Technologies Ltd.		
Coni. Con., EZ-Base	Titanium bases with angulated screw channel	
Coni. Con., Incisor Ti-Base	Titanium bases with angulated screw channel	
Coni. Con., TEMP Cylinder	Titanium bases •	
Coni. Con., Ti-Base	Titanium bases •	
Coni. Con., Ti-Blank	Titanium bases, Direct connections with Premill blanks	
Int. Hex., EZ-Base	Titanium bases with angulated screw channel	
Int. Hex., Incisor Ti-Base	Titanium bases with angulated screw channel	
Int. Hex., TEMP Cylinder	Titanium bases •	
Int. Hex., Ti-Base	Titanium bases •	
Int. Hex., Ti-Blank	Titanium bases, Direct connections with Premill blanks	
ML Implant System®		
SRi - System	Titanium bases, Direct connections	
SHi - System	Titanium bases, Direct connections	
SHe - System	Titanium bases, Direct connections	
MODEMPLANT MODEMPLANT		
Mode Implant - System	Titanium bases, Direct connections with Premill blanks	



#### Neobiotech Co., Ltd.

Satisfaction to Dentists	
EH IS CA - System	Direct connections
EH IS Stock-A HEX - System	Titanium bases
EH IS Stock-A NonHEX - System	Titanium bases
EH IS Stock-A SCRP - System	Titanium bases •
EH IS Ti-Base - System	Titanium bases •
EH IS Ti-Cylinder HEX - System	Titanium bases
EH IS Ti-Cylinder NonHEX - System	Titanium bases •
IO DT - System	Titanium bases, Direct connections
IO IS CA - System	Direct connections
IO IS Stock-A D4 HE - System	Titanium bases •
IO IS Stock-A D4 NonHEX - System	Titanium bases •
IO IS Stock-A D4 SCRP - System	Titanium bases •
IO IS Stock-A D5 HEX - System	Titanium bases •
IO IS Stock-A D5 NonHEX - System	Titanium bases •
IO IS Stock-A D5 SCRP - System	Titanium bases •
IO IS Ti-Base - System	Titanium bases •
IO IS Ti-Cylinder HEX - System	Titanium bases •
IO IS Ti-Cylinder NonHEX - System	Titanium bases •
IO IT CA - System	Direct connections
IO IT Ti-Base - System	Titanium bases •
IO OSS - System	Titanium bases, Direct connections
MO IS Stock-A HEX - System	Titanium bases •
MO IS Stock-A NonHEX - System	Titanium bases •
MO IS Stock-A SCRP - System	Titanium bases •

### **G** NEODENT

## Neodent® - JJGC Indústria e Comércio de Materiais Dentários S.A.

Customized Abutment   for centralized milling	Direct connections with Premill blanks	•
CM ConeMorse   for local milling	Titanium bases, Direct connections with Premill blanks	•
GM GrandMorse   for local milling	Titanium bases	•
Narrow GM GrandMorse   for local milling	Titanium bases	•

HE HexExternal   for local milling	Titanium bases, Direct connections with Premill blanks	
CM ConeMorse   for centralized milling	Titanium bases •	
CM ConeMorse	Titanium bases, Direct connections with Premill blanks	
GM GrandMorse   for centralized milling	Titanium bases •	
GM GrandMorse	Titanium bases with and without angulated screw channel	
HE HexExternal   for centralized milling	Titanium bases •	
HE HexExternal	Titanium bases, Direct connections with Premill blanks	
One-Piece Abutment	Titanium bases, Direct connections with Premill blanks	
NeoKings NeoKings®		
NK3 - System	Stock abutments •	
STI - System	Stock abutments •	
NK3 - Syste with Scanbody Corto	Titanium bases •	
NK3 - Syste with Scanbody Largo	Titanium bases •	
STI - Systen with Scanbody Corto	Titanium bases •	
STI - Systen with Scanbody Largo	Titanium bases •	
NK3 MultiUnit	Multi Units	
STI MultiUnit	Multi Units	
<b>Neoss® GmbH</b>		
Neoss - Access	Titanium bases, Direct connections	
Neoss - NP	Titanium bases, Direct connections with Premill blanks	
Neoss - Scanpeg SP	Titanium bases, Direct connections with Premill blanks	
Neoss - SP	Titanium bases, Direct connections with Premill blanks	
Nobel Biocare Services AG / Nobel Biocare AB		
Ti-Blank CC	Direct connections with Premill blanks	
Ti-Blank CC FDA	Direct connections with Premill blanks	
Engaging Universal Base for Local Milling	Titanium bases •	
Ti-Blank External Hex	Direct connections with Premill blanks	
Ti-Blank External Hex FDA	Titanium bases, Direct connections with Premill blanks	
N1 TCC Universal Abutment for Local Milling	Titanium bases •	
NobelProcera® FCZ Implant Bridge FDA	Titanium bases, Direct connections	

Universal Base Non-Engaging 12  NORES Moded Noris Medical Led.  Internal Hex-System Internal Hex-System Internal Hex-System Internal Hex-System Internal Hex-Direct-System Internal Hex-System Internal Hex-Syst	NobelProcera® Ti Abutment FDA	TitanDirect connections
Internal Hex - System Internal Hex Direct - System Direct connections  Internal Hex Direct - System Direct connections  Internal Hex Direct - System Direct connections  Internal Hex Direct - System Direct connections with Premit blanks Preform BRE-Series 0.5 Direct connections with Premit blanks Direct connections with Premit blanks Preform E-Series 1.3 Direct connections with Premit blanks Preform HIO-Series 0.5 Direct connections with Premit blanks Preform L-Series 0.5 Direct connections with Premit blanks Preform L-Series 1.3 Direct connections with Premit blanks Preform SEV-Serie 0.5 Direct connections with Premit blanks Preform N-Serie 0.5 D	Universal Base Non-Engaging 1.2	Titanium bases
Internal Hex Direct - System  Internal Hex Direct connections  Internal Hex Direct connections  Internal Hex Direct connections with Premit blanks  Internal Hex Direct connections with Premit blanks  Interconnections with Premit blan	NORIS Medical Noris Medical Ltd.	
Preform RE-Series 0.5 Preform E-Series 0.5 Preform	Internal Hex - System	Titanium bases •
Preform RRE-Series o.5 Preform CAM-Series o.5 Preform CAM-Series o.5 Preform E-Series o.5 Preform E-Series o.5 Preform E-Series o.5 Preform E-Series o.5 Preform HIO-Series o.5 Preform HIO-Series o.5 Preform L-Series o.5 Preform Connections with Premitt blanks Preform L-Series o.5 Preform Connections with Premitt blanks Preform Connections with Premitt	Internal Hex Direct - System	Direct connections
Preform CAM-Series 0.5  Preform E-Series 0.5  Preform E-Series 0.5  Preform E-Series 0.5  Preform HIO-Series 0.5  Preform HIO-Series 0.5  Preform HIO-Series 0.5  Preform L-Series 0.5  Preform N-Series 0.5  Preform N-Seri	inplant digital including mbH & Co. KG	
Preform E-Series 0.5 Preform HIO-Series 0.5 Preform HIO-Series 0.5 Preform HIO-Series 0.5 Preform HIO-Series 0.5 Preform H-Series 0.5 Preform H-Series 0.5 Preform SEV-Serie 0.5 Preform N-Serie 0.5 Preform N-Series 0.5 Preform N-Series 0.5 Preform N-Series 0.5 Preform SEV-Serie 0.5 Preform N-Series 0.5 Preform N-Serie 0.5 Preform N-Series 0.5 P	Preform BRE-Series 0.5	Direct connections with Premill blanks
Preform E-Series 1.3 Preform HIO-Series 0.5 Direct connections with Premiti blanks Preform L-Series 0.5 Direct connections with Premiti blanks Preform L-Series 0.5 Preform L-Series 0.5 Preform SEV-Serie 0.5 Preform SEV-Serie 0.5 Direct connections with Premiti blanks Preform N-Serie 0.5 Preform N-Serie 0.5 Direct connections with Premiti blanks Preform Y-Series 0.5 Direct connections with Premiti blanks Preform N-Serie 0.5 Preform Y-Series 0.5 Direct connections with Premiti blanks Preform Y-Series 0.5 BRE 1B Titanium bases Titanium bases PRE TIB_NX Titanium bases Titanium bases PRE TIB_NX Titanium bases Titanium bases Titanium bases PRE TIB_NX Titanium bases Titanium bases PRE TIB_NX Titanium bases	Preform CAM-Series 0.5	Direct connections with Premill blanks
Preform HIO-Series 0.5  Preform L-Series 0.5  Direct connections with Premitt blanks  Preform L-Series 1.3  Direct connections with Premitt blanks  Preform SEV-Serie 0.5  Direct connections with Premitt blanks  Preform SEV-Serie 0.5  Direct connections with Premitt blanks  Preform N-Serie 0.5  Direct connections with Premitt blanks  Preform Y-Series 0.5  Direct connections with Premitt blanks  BRE 2CON  Multi Units  BRE TIB  Titanium bases  CAM-series  Titanium bases  CAM-series  Titanium bases  EZON  Multi Units  ETIB  Titanium bases  EZON  Multi Units  ETIB  Titanium bases  EZON  Multi Units  ETIB  Titanium bases  Titanium bases  ETIB  Titanium bases	Preform E-Series 0.5	Direct connections with Premill blanks
Preform L-Series 0.5 Preform L-Series 1.3 Direct connections with Premill blanks Preform SEV-Serie 0.5 Direct connections with Premill blanks Preform N-Serie 0.5 Direct connections with Premill blanks Preform N-Serie 0.5 Direct connections with Premill blanks Preform Y-Series 0.5 Direct connections with Premill blanks  BRE 2CON Multi Units BRE TIB Titanium bases CAM-series Titanium bases Titanium bases CAM-series Titanium bases CAM TIB Titanium bases E2CON Multi Units Titanium bases E2CON Multi Units ETIB Titanium bases BRE Multi Units Titanium bases BRE Multi Units Titanium bases BRE Multi Units Titanium bases BRE TIB Titanium bases BRE TIB Titanium bases BRE TIB Titanium bases Titanium bases BRE TIB Titanium bases Titanium bases BRE Multi Units Titanium bases	Preform E-Series 1.3	Direct connections with Premill blanks
Preform L-Series 1.3 Preform SEV-Serie o.5 Direct connections with Premilt blanks Preform N-Serie o.5 Direct connections with Premilt blanks Preform N-Serie o.5 Direct connections with Premilt blanks Preform Y-Series o.5 Direct connections with Premilt blanks  Intanium bases Intenium bases	Preform HIO-Series 0.5	Direct connections with Premill blanks
Preform SEV-Serie 0.5  Direct connections with Premilt blanks  Preform N-Serie 0.5  Direct connections with Premilt blanks  Preform Y-Series 0.5  Direct connections with Premilt blanks  Direct connections w	Preform L-Series 0.5	Direct connections with Premill blanks
Preform N-Serie o.5  Preform Y-Series o.5  Direct connections with Premit! blanks  BRE 2CON  Multi Units  Titanium bases  BRE TIB  Titanium bases  CAM-series  CAM-series  CAM 2CON  Multi Units  Titanium bases  CAM TIB  Titanium bases  E 2CON  Multi Units  Titanium bases  E Wulti Units  Titanium bases  E Wulti Units  Titanium bases  HIO 2CON  Multi Units  Multi Units  HIO 2CON  Multi Units  HIO TIB  Titanium bases  Titanium bases  Multi Units  HIO TIB  Titanium bases	Preform L-Series 1.3	Direct connections with Premill blanks
Preform Y-Series o.5  BRE 2CON  Multi Units  Titanium bases  BRE TIB  RETIB  Titanium bases  CAM-series  Titanium bases  CAM 2CON  Multi Units  CAM TIB  E 2CON  Multi Units  Titanium bases  Titanium bases  E Whiti Units  Titanium bases	Preform SEV-Serie 0.5	Direct connections with Premill blanks
BRE ZCON BRE TIB Titanium bases  CAM-series Titanium bases  CAM ZCON Multi Units  CAM TITANIUM bases  CAM TITANIUM bases  CAM TITANIUM bases  TITANIUM bases  EZCON Multi Units TITANIUM bases  EMUltiUnits TITANIUM bases  HIO TIB HIO TIB NX TITANIUM bases  LZCON TITANIUM bases	Preform N-Serie 0.5	Direct connections with Premill blanks
BRE TIB  BRE TIB_NX  Titanium bases  CAM-series  Titanium bases  CAM 2CON  Multi Units  E 2CON  Multi Units  E Titanium bases  E Multi Units  Titanium bases  HIO 2CON  Multi Units  Titanium bases  HIO TIB_NX  Titanium bases	Preform Y-Series 0.5	Direct connections with Premill blanks
BRETIB_NX Titanium bases  CAM-series Titanium bases  CAM 2CON Multi Units  E 2CON Multi Units  E 2CON Multi Units  E 11B Titanium bases  E Multiunit Multi Units  HIO 2CON Multi Units HIO 12CON Multi Units Titanium bases  HIO TIB Titanium bases Titanium bases  HIO TIB Titanium bases	BRE 2CON	Multi Units •
CAM-series  CAM 2CON  Multi Units  CAM TIB  Titanium bases  E 2CON  Multi Units  E Titanium bases  E Multiunit  Multi Units  Multi Units  HIO 2CON  Multi Units  Titanium bases  HIO TIB  Titanium bases	BRETIB	Titanium bases •
CAM 2CON  CAM TIB  Titanium bases  E 2CON  Multi Units  E TIB  Titanium bases  E Multiunit  Multi Units  HIO 2CON  Multi Units  Titanium bases  HIO TIB  HIO TIB_NX  L 2CON  Titanium bases  Titanium bases  Titanium bases  Titanium bases	BRE TIB_NX	Titanium bases •
CAM TiB  E 2CON  Multi Units  E TiB  Titanium bases  Multi Units  E Multiunit  Multi Units  HIO 2CON  Multi Units  Titanium bases  HIO TIB  Titanium bases  Titanium bases  Titanium bases  Titanium bases  Titanium bases  Titanium bases	CAM-series	Titanium bases •
E ZCON  E TiB  Titanium bases  E Multiunit  Multi Units  HIO 2CON  Multi Units  Titanium bases  HIO TiB  HIO TiB_NX  Titanium bases  Titanium bases  Titanium bases  Titanium bases	CAM 2CON	Multi Units •
ETIB  EMultiunit  Multi Units  HIO 2CON  Multi Units  Titanium bases  HIO TIB  HIO TIB_NX  Titanium bases  Titanium bases  Titanium bases  L2CON	CAM TIB	Titanium bases •
E Multiunit Multi Units   HIO 2CON Multi Units   HIO TIB Titanium bases   HIO TIB_NX Titanium bases   L 2CON Titanium bases	E 2CON	Multi Units •
HIO 2CON  HIO TIB  Titanium bases  HIO TIB_NX  Titanium bases  Titanium bases  Titanium bases	ЕТІВ	Titanium bases •
HIO TIB Titanium bases HIO TIB_NX Titanium bases L2CON Titanium bases	E Multiunit	Multi Units
HIO TIB_NX Titanium bases  L 2CON Titanium bases	HIO 2CON	Multi Units •
L 2CON Titanium bases	HIO TIB	Titanium bases •
	HIO TIB_NX	Titanium bases
<b>L TiB</b> Titanium bases	L2CON	Titanium bases •
	LTiB	Titanium bases •

MIS 2CON	Multi Units
MISTIB	Titanium bases •
MIS TIB_NX	Titanium bases
S 2CON	Multi Units
STIB	Titanium bases
S TiB_NX	Titanium bases
SEV 2CON	Multi Units
SEV TIB	Titanium bases
T 2CON	Multi Units
TTiB	Titanium bases
THO 2CON	Titanium bases •
THO TIB	Multi Units
NUVO™ - JJGC Indústria e Comércio de Materiais Dentários S.A.	
CF Conical Fit - System   for local milling	Titanium bases, Direct connections with Premill blanks
IF Internal Fit - System   for local milling	Titanium bases, Direct connections with Premill blanks
ODONTOFIX ODONTOFIX	
3i-EXT 34	Titanium bases, Direct connections
3i-EXT 41	Titanium bases, Direct connections
3i-EXT 50	Titanium bases, Direct connections
3i-INT34	Titanium bases, Direct connections
3i-INT_41	Titanium bases, Direct connections
3i-INT_50	Titanium bases, Direct connections
ANTH	Direct connections with Premill blanks
CNX-AR-TQ	Titanium bases, Direct connections
CNX-HI_40	Titanium bases, Direct connections
IPL-CM-AR	Titanium bases, Direct connections
IPL-HI_35	Titanium bases, Direct connections
IPL-HI_40	Titanium bases, Direct connections
IPL-HI_50	

Titanium bases, Direct connections

NB-HEX\_35

NB-HEX_41	Titanium bases, Direct connections
NB-HEX_50	Titanium bases, Direct connections
NB-RS_35	Titanium bases, Direct connections
NB-RS_43	Titanium bases, Direct connections
NB-RS_50	Titanium bases, Direct connections
ND-CM_33	Titanium bases •
ND-GM_33-Multimarcas	Titanium bases
ND-CM_45	Titanium bases •
ND-CM_45-Multimarcas	Titanium bases •
ND-GM_33-Multimarcas	Titanium bases, Direct connections
ND-GM_35	Titanium bases, Direct connections
ND-GM_45	Titanium bases, Direct connections
ND-GM_45-Multimarcas	Titanium bases, Direct connections
ND-HE_33	Titanium bases, Direct connections
ND-HE_33-Multimarcas	Titanium bases, Direct connections
ND-HE_41	Titanium bases, Direct connections
ND-HE_41-Multimarcas	Titanium bases, Direct connections
ND-HE_43	Titanium bases, Direct connections
ND-HE_50	Titanium bases, Direct connections
ND-HE_50-Multimarcas	Titanium bases, Direct connections
SIN-CM-SW_33_11_Graus	Titanium bases •
SIN-CM-SW_33_11_Graus-Multimarcas	Titanium bases
SIN-CM-SW_35_16_Graus	Titanium bases •
SIN-CM-SW_35_16_Graus-Multimarcas	Titanium bases •
SIN-CM-SW_45_11_Graus	Titanium bases •
SIN-CM-SW_45_11_Graus-Multimarcas	Titanium bases •
SIN-CM-SW_45_16_Graus	Titanium bases
SIN-CM-SW_45_16_Graus-Multimarcas	Titanium bases
SIN-CM-Unitite_33	Titanium bases •
SIN-CM-Unitite_33-Multimarcas	Titanium bases •

SIN-CM-Unitite_45	Titanium bases •
SIN-CM-Unitite_45-Multimarcas	Titanium bases •
SIN-HE_34	Titanium bases, Direct connections
SIN-HE_41	Titanium bases, Direct connections
SIN-HE_50	Titanium bases, Direct connections
SIN-HI_38	Titanium bases, Direct connections
SIN-HI_45	Titanium bases, Direct connections
SIN-HI_55	Titanium bases, Direct connections
STR-BL_33	Titanium bases, Direct connections
STR-BL_33-Multimarcas	Titanium bases, Direct connections
STR-BL_41	Titanium bases, Direct connections
STR-BL_41-Multimarcas	Titanium bases, Direct connections
STR-SYN_48	Titanium bases, Direct connections
STR-SYN_48_Original	Titanium bases, Direct connections
STR-SYN_65	Titanium bases, Direct connections
STR-SYN_65_Original	Titanium bases, Direct connections
Organical® CAD/CAM GmbH	
Abutment	Titanium bases, Direct connections with Premill blanks
Stege und Bruecken auf Implantaten	Direct connections
Hybridabutment	Titanium bases •
Multi Unit	Multi Units
OSSTEM IMPLANT Co., Ltd.	
TS-type Link Mini - System	Titanium bases
TS-type Link Regular - System	Titanium bases
Osstem - SS CO CO Goo2	Titanium bases
Osstem - SS CO CO Goo2	Titanium bases •
Osstem - SS COP COP	Titanium bases •
Osstem - SS SB CO	Titanium bases •
Osstem - SS SB CO Goo2	Titanium bases
Osstem - SS SB COP	Titanium bases

Osstem - SS SB CU	Titanium bases •
Osstem - SS SB LI	Titanium bases •
Osstem - SS SB OT	Titanium bases •
Osstem - SS SBo CO	Titanium bases •
Osstem - SS SBO CO Goo2	Titanium bases •
Osstem - SS SB COP	Titanium bases •
Osstem - SS SBO CU	Titanium bases •
Osstem - SS SBO LI	Titanium bases •
Osstem - SS SBO OT	Titanium bases •
Osstem - TS LinkSB LI V1	Titanium bases •
Osstem - TS NE SB CU	Titanium bases •
Osstem - TS NE SBO CU	Titanium bases •
Osstem - TS SB AN	Titanium bases •
Osstem - TS SB CU	Direct connections with Premill blanks
Osstem - TS SB LI V1	Titanium bases •
Osstem - TS SB LI V2	Titanium bases •
Osstem - TS SB MU	Titanium bases •
Osstem - TS SB TR	Titanium bases •
Osstem - TS SBO AN	Titanium bases •
Osstem - TS SBO CU	Direct connections with Premill blanks
Osstem - TS SBO LI V1	Titanium bases •
Osstem - TS SBO LI V1	Titanium bases •
Osstem - TS SBO MU	Titanium bases •
Osstem - TS SBO MuTi	Titanium bases •
Osstem - TS SBO TR	Titanium bases •
Osstem - TS SH V1 CU	Titanium bases •
Osstem - TS TR TR	Titanium bases •
Osstem - US CE CE	Titanium bases •
Osstem - US SB CE	Titanium bases •
Osstem - US SB CU	Direct connections with Premill blanks

Osstem - US SB LI	Titanium bases •
Osstem - US SBO CE	Titanium bases •
Osstem - US SBO CU	Direct connections with Premill blanks
Osstem - US SB SBO_LI	Titanium bases •
plenum®	
Dental Implant	Titanium bases •
Preat Corporation	
Choice Hiossen Mini	Titanium bases with and without angulated screw channel
Choice Hiossen Standard	Titanium bases with and without angulated screw channel
Choice MegaGen Anyridge	Titanium bases with and without angulated screw channel
Choice Straumann Bone Level NC	Titanium bases with and without angulated screw channel
Choice Straumann Bone Level RC	Titanium bases with and without angulated screw channel
Choice STR Tissue Level RN	Titanium bases with and without angulated screw channel
Choice Zimmer TSV 3.5mm	Titanium bases with and without angulated screw channel
Choice Astra EV 3.0mm FDA	Titanium bases •
Choice Astra EV 3.6mm FDA	Titanium bases •
Choice Astra EV 4.2mm FDA	Titanium bases •
Choice Astra EV 4.8mm FDA	Titanium bases •
Choice Astra EV 5.4mm FDA	Titanium bases •
Choice Keystone TiLobe 3.5mm FDA	Titanium bases •
Choice Keystone TiLobe 4.1mm FDA	Titanium bases •
Choice Keystone TiLobe 5.0mm FDA	Titanium bases •
Choice Nobel Active Conical 3.0mm FDA	Titanium bases •
Choice Neodent GM FDA	Titanium bases •
Choice Straumann BLX RB/WB FDA	Titanium bases •
Choice Straumann BLX WB FDA	Titanium bases •
Prodent Italia S.r.l.  Prodent Italia S.r.l.	
Base Link SM - System	Titanium bases •
Base Link TS - System	Titanium bases •
Prime Intrascan - System	Titanium bases, Direct connections

Prime Laboratory - System	Titanium bases, Direct connections	
Prime Sm - System	Titanium bases, Direct connections	
Prowide Intrascan - System	Titanium bases, Direct connections	
Prowide Laboratory - System	Titanium bases, Direct connections	
TS - System	Titanium bases, Direct connections	
Twinner Intrascan - System	Titanium bases, Direct connections	
Twinner Laboratory - System	Titanium bases, Direct connections	
Twinner Sm - System	Titanium bases, Direct connections	
SCHÜTZ Dental GmbH		
IMPLA Ti-Base NoLock - System	Titanium bases, Direct connections	
IMPLA Preface - System	Direct connections with Premill blanks	
Shinhung Co. Ltd		
Shinhung Implant System	Direct connections •	
SIC invent AG		
SIC - PreFaces	Direct connections with Premill blanks	
S.I.N. S.I.N Sistema de Implante Nacional S.A.		
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	
SIS-Smart Implant Solutions - Powered by Target3D		
System BM / System BM Intraora TI	Titanium bases	
System BM Intraoral B / INY / S / S 2G	Titanium bases	
System BT EXT / System BT-EXT Intraoral B /INY /S /S 2G /TI	Titanium bases	
System 3i EXT / System 3i EXT Intraoral B /INY /S /S 2G /TI	Titanium bases	
System ZI / System ZI EXT Intraoral B /INY /S /S 2G /TI	Titanium bases	
System 3i CE / System 3i CE Intraoral B /INY /S /S 2G /TI	Titanium bases	
System AS / System AS Intraoral B /INY /S /S 2G /TI	Titanium bases	

	Prosthetic Component Libraries Q2/2023
System STR-TL / System STR-TL Intraoral B /INY /S /S 2G /TI	Titanium bases •
System BT TL / System BT TL Intraoral B /INY /S /S 2G /TI	Titanium bases
System NB-RP / System NB-RP Intraoral B /INY /S /S 2G	Titanium bases
System KL-SK2 / System KL_SK2 Intraoral B /INY /S /S 2G /TI	Titanium bases •
System STR-BL / System STR-BL Intraoral B /INY /S /S 2G	Titanium bases
System SM-PK / System SM-PK Intraoral B /INY /S /S 2G /TI	Titanium bases
System MIS-SVN	Titanium bases
System MIS-SVN Intraoral B /INY /S /S 2G	Titanium bases
System KL-EC / System KL-EC Intraoral B /INY /S /S 2G	Titanium bases
Sterngold Sterngold Dental LLC	
TRU® + PUR® System	Direct connections
MOR	Stock abutments
TRU® + PUR® Ti Base System	Titanium bases •
straumanngroup Straumann® Group	
Variobase® - System   for centralized milling	Titanium bases •
Cementable Bridge Stock Abutment - System	Stock abutments Stock abutments
Cementable Crown Stock Abutment - System	Stock abutments Stock abutments
Cementable Crown - System	Stockabutments
Cementable Bridge - System	Stockabutments
Pre-milled Abutment - Medentika Holder - System   for local milling	Direct connections with Premill blanks
PUREbase Abutment - System	Titanium bases •
PURE Ceramic Implant - System	Stockabutments
PURE Ceramic Implant Stock Abutment - System	Stockabutments
Variobase™ Abutment - System	Titanium bases

Titanium bases

Titanium bases

Titanium bases

Titanium bases

Direct connections

Direct connection with Premill blanks

Variobase® Abutment - System | for local milling

Variobase™ Bar and Bridge - System | for local milling

Variobase® Bar and Bridge - System | for local milling

Variobase® Angled Solutions - System | for local milling

Straumann® - CARES® SRBB FDA | for centralized milling

**Straumann® - CARES® Abutment FDA** | for centralized milling

Straumann® - Pre-milled Abutment Blank - AG Holder FDA   for local milling	Direect connection with Premill blanks
Straumann® - Variobase® Bar and Bridge FDA   for local milling	Titanium bases
T.A.G Dental	
Internal Hex System	Titanium bases, Direct connections with Premill blanks
©TARGET3D Target3D	
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
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-7300 CL I	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-10-7100 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
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

# THOMMEN

### Thommen Medical AG

Milling Abutment System	Direct connections with Premill blanks	
Ti-Base System	Titanium bases •	
VARIOflex System	Titanium bases	
DyTi-Base PF 3.5 Coated Captive Screw	Titanium bases	
DyTi-Base PF 3.5 Coated Removable Screw	Titanium bases •	
DyTi-Base PF 3.5 PEEK Captive Screw	Titanium bases	
DyTi-Base PF 3.5 PEEK Removable Screw	Titanium bases	
DyTi-Base PF 4.0 Coated Removable Screw	Titanium bases •	
DyTi-Base PF 4.0 Coated Captive Screw	Titanium bases •	

DyTi-Base PF 4.0 PEEK Captive Screw	Titanium bases •
DyTi-Base PF 4.0 PEEK Removable Screw	Titanium bases
DyTi-Base PF 4.5 Coated Captive Screw	Titanium bases •
DyTi-Base PF 4.5 Coated Removable Screw	Titanium bases •
DyTi-Base PF 4.5 PEEK Captive Screw	Titanium bases •
DyTi-Base PF 4.5 PEEK Removable Screw	Titanium bases •
DyTi-Base PF 5.0 Coated Removable Screw	Titanium bases
DyTi-Base PF 5.0 Coated Captive Screw	Titanium bases •
DyTi-Base PF 5.0 PEEK Captive Screw	Titanium bases •
DyTi-Base PF 5.0 PEEK Removable Screw	Titanium bases •
Thommen Medical - SPI® VARIOmulti	Multi Units
Tree-Oss®  Tree-Oss®	
Tree-Oss® - Implant System	Titanium bases •
TRI® Dental Implants Int. AG	
Milling Blank System	Direct connections with Premill blanks
TiBase Multiunit System	Multi Units and Titanium bases with and without angulated screw channel, Direct connections
matrix® - System	Direct connections
matrix® Bone-Level System	Titanium bases •
matrix® - System   for 3D printing only	Direct connections
TruAbutment, Inc.	
Bio 3i CE 34	Multi Units and Titanium bases with and without premill
Bio 3i CE 41	Multi Units and Titanium bases with and without premill
Bio 3i CE 50	Multi Units and Titanium bases with and without premill
Bio 3i CE 60	Multi Units and Titanium bases with and without premill
CL 33	Multi Units and Titanium bases with and without premill
CL 38	Multi Units and Titanium bases with and without premill
CL 43	Multi Units and Titanium bases with and without premill
CL 50	Multi Units and Titanium bases with and without premill
CL COL 33	Direct connections with and without Premill blanks
CL COL 38	Direct connections with and without Premill blanks

CL COL 43	Direct connections with and without Premill blanks
CL COL 50	Direct connections with and without Premill blanks
DS OSSEV 30	Direct connections with and without Premill blanks
DS OSSEV 36	Direct connections with and without Premill blanks
DS OSSEV 42	Direct connections with and without Premill blanks
DS OSSEV 48	Direct connections with and without Premill blanks
DS OSSEV 54	Direct connections with and without Premill blanks
DS OSSTX 30	Direct connections with and without Premill blanks
DS OSSTX 35-40	Direct connections with and without Premill blanks
DS OSSTX 45-50	Direct connections with and without Premill blanks
DT SP	Direct connections with and without Premill blanks
HIO ET3 Mini	Direct connections with and without Premill blanks
HIO ET3 Regular	Direct connections with and without Premill blanks
ID LY30	Direct connections with and without Premill blanks
KS PCNX RD	Direct connections with and without Premill blanks
KS PCNX SD	Direct connections with and without Premill blanks
KS PCNX WD	Direct connections with and without Premill blanks
MGN AR	Direct connections with and without Premill blanks
MIS C1 NP	Direct connections with and without Premill blanks
MIS C1 SP	Direct connections with and without Premill blanks
MIS C1 WP	Direct connections with and without Premill blanks
NB AC 30 Conical	Direct connections with and without Premill blanks
NB AC NP Conical	Direct connections with and without Premill blanks
NB AC RP Conical	Direct connections with and without Premill blanks
NB AC WP Conical	Direct connections with and without Premill blanks
NB NTRI 60 Tri-Lobe	Direct connections with and without Premill blanks
NB NTRI NP Tri-Lobe	Direct connections with and without Premill blanks
NB NTRI RP Tri-Lobe	Direct connections with and without Premill blanks
NB NTRI WP Tri-Lobe	Direct connections with and without Premill blanks
ND CM	Direct connections with and without Premill blanks

ND GM		Direct connections with and without Premill blanks
STR BL NC		Direct connections with and without Premill blanks
STR BL RC		Direct connections with and without Premill blanks
STR BL SC		Direct connections with and without Premill blanks
STR BLX RB		Direct connections with and without Premill blanks
STR BLX WB		Direct connections with and without Premill blanks
UR OM Narrow		Direct connections with and without Premill blanks
UR OM Regular		Direct connections with and without Premill blanks
ZI EZT 29		Direct connections with and without Premill blanks
ZI TSV 35		Direct connections with and without Premill blanks
ZI TSV 45		Direct connections with and without Premill blanks
ZI TSV 57		Direct connections with and without Premill blanks
<b>UCIS</b>	Uris Inc.	
OM Narrow		Direct connections with and without Premill blanks
OM Regular		Direct connections with and without Premill blanks
YULCAN CUSTOM DENTAL	Vulcan Custom Dental	
VCD - ELOS AS EV (V-Eo	5.D) FDA	Titanium bases •
VCD - ELOS AS (V-Eo5.D	) FDA	Titanium bases •
VCD - ELOS NB AC (V-Ed	05.D) FDA	Titanium bases, Direct connections with Premill blanks
VCD - ELOS NB BM (V-E	05.D) FDA	Direct connections with Premill blanks
VCD - ELOS NB RP (V-Ed	05.D) FDA	Titanium bases, Direct connections with Premill blanks
VCD - ELOS STR BL (V-E	05.D) FDA	Titanium bases, Direct connections with Premill blanks
WEGO耐高	Weihai WEGO Jericom Biomaterials Co	o., Ltd
Dental Implant System		Titanium bases, Direct connections
ZEST DENTAL SOLUTIONS	Zest Dental Solutions®	
LOCATOR® Attachment	System	Stock abutment Stock abutment
<b>2</b> f×	Zfx GmbH	
3I-CE   PSA		Direct connections
3I-CE   PSA   IOS-H4		Direct connections
3I-CE   PSA   IOS-H7		Direct connections

3I-OS   PSA	Direct connections
3I-LO   PSA   IOS-H4	Direct connections
3I-OS   PSA   IOS-H7	Direct connections
AN-AX   PSA	Direct connections
AS-EV   PSA	Direct connections
AS-OS   PSA	Direct connections •
BD-KO   PSA	Direct connections
BH-IN   PSA	Direct connections •
BR-SK   PSA	Direct connections
CA-CA   PSA	Direct connections
DE-AN   PSA	Direct connections
DE-XI   PSA	Direct connections
DU-SU   PSA	Direct connections
GL-IK   PSA	Direct connections
GL-TK   PSA	Direct connections
ME-AN   PSA	Direct connections
ME-ON   PSA	Direct connections
MI-IN   PSA	Direct connections
NE-IM   PSA	Direct connections
NO-AC   PSA	Direct connections •
NO-BR   PSA	Direct connections
NO-RE   PSA	Direct connections
OS-GS   PSA	Direct connections
OS-SS   PSA	Direct connections
ST-BO   PSA	Direct connections
ST-NNC   PSA	Direct connections
ST-SY-CE   PSA	Direct connections •
SW-GL   PSA	Direct connections •
SW-OU   PSA	Direct connections •
SW-PR   PSA	Direct connections •

TH-SP   PSA	Direct connections
ZI-EZ   PSA	Direct connections
ZI-EZ   PSA   IOS-H4	Direct connections
ZI-EZ   PSA   IOS-H7	Direct connections •
ZI-SC   PSA	Direct connections •
ZI-SC   PSA   IOS-H4	Direct connections •
ZI-SC   PSA   IOS-H7	Direct connections •
ZI-SW   PSA	Direct connections •
Z-Systems AG cranic implors	
Z5 - BL	Titanium Bases •
Z5 - TL	Titanium Bases