# **Azure**<sup>™</sup> Ti-Base

Multi-Platform Prosthetic Solutions



**azure**<sup>™</sup>

### azure

### Introducing Azure<sup>™</sup> Ti-Base Multi-Platform Prosthetic Solutions

Prosthetically driven, Azure Multi-Platform Ti-Base Solutions provide a variety of options for all your clinical needs.

Designed for total flexibility, Azure Ti-Bases are available with angulated screw channel access and are CEREC\* compatible. The roughened surface allows for optimal crown retention and are conveniently offered in multiple gingival heights.

Azure Ti-Bases can be seamlessly integrated into current digital workflows at the Dental laboratory, by simply downloading the libraries for RealGUIDE\* CAD, 3Shape, Exocad, and Dental Wings at azuredental.com.

Improve the workflow experience with Azure – your easy 'one-stop-shop' for a comprehensive offering of Ti-Bases and Ti-Base components.

### **Azure System Cross-Platform Compatibility**

Azure System	Compatible With	Ti-Base-T	Ti-Base-A	Ti-Base-C
AA-Conical	Anthogyr Axiom	•		
DAEV-Conical	Astra Tech Implant System Osseospeed® EV	•	•	•
DATX-Internal	Astra Tech Implant System Osseospeed® TX	•	•	•
BS-Internal	Begos Semados®			
BHEX-Internal	BioHorizons® Tapered External	•		
BHI-Internal	BioHorizons® Tapered Internal	•	•	•
BK-Conical	Biotech Kontact	•		
BI-Internal	BTI® Internal	•		
CCA-Internal	Camlog®	•	•	
CCO-Conical	Camlog® Conelog®	•	•	•
DT-Conical	Dentium Superline, Implantium, Implantium II	•	•	
DA-Internal	Dentsply Sirona Ankylos® C/X	•		•
GD-Conical	Global D In-Kone®	•		
MI-Conical	Medentis ICX®	•	•	
MA-Conical	Megagen Anyridge®	•	•	
MSC-Conical	MIS® C1	•		
MSH-Internal	MIS® Seven®	•	•	
MSV-Conical	MIS® V3	•		
NG-Conical	Neodent® Grand Morse®	•	•	
NAC-Conical	Nobel Biocare Nobelactive® & Nobelreplace®	•	•	•
NB-External	Nobel Biocare Nobel Brånemark System®	•	•	•
NRT-Trilobe	Nobel Biocare Nobelreplace® and Replace Select	•	•	•
OH-Conical	Osstem / Hiossen Osstem TS, KS & Hiossen et NH, ET Sa	•	•	•
PB-External	PHIBO® TSH®		•	
SBLX-Conical	Straumann BLX®	•	•	
SBL-Conical	Straumann Bone Level & Azure Tapered Bone Level	•	•	•
STL-Tissue	Straumann Tissue Level	•	•	•
ZC-Certain*	ZimVie Certain®	•	•	•
ZEX-External*	ZimVie External Hex	•	•	•
ZTSV-Internal*	ZimVie Tapered Screw-Vent®	•	•	•

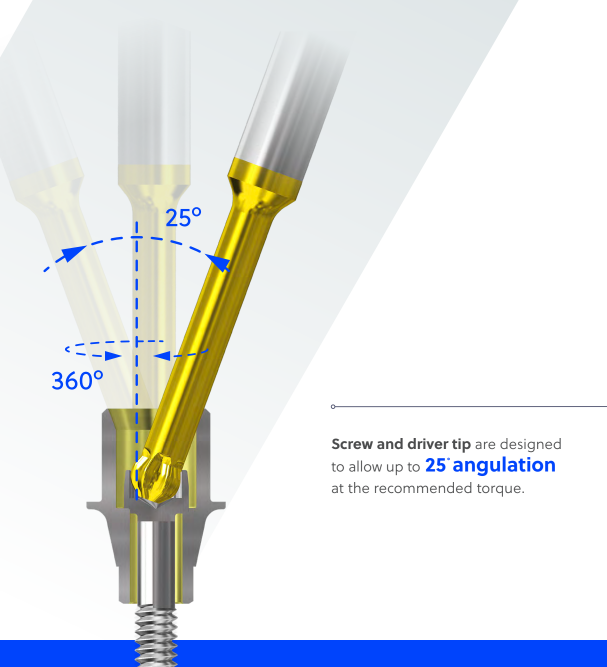
<sup>\*</sup>Not available in all markets

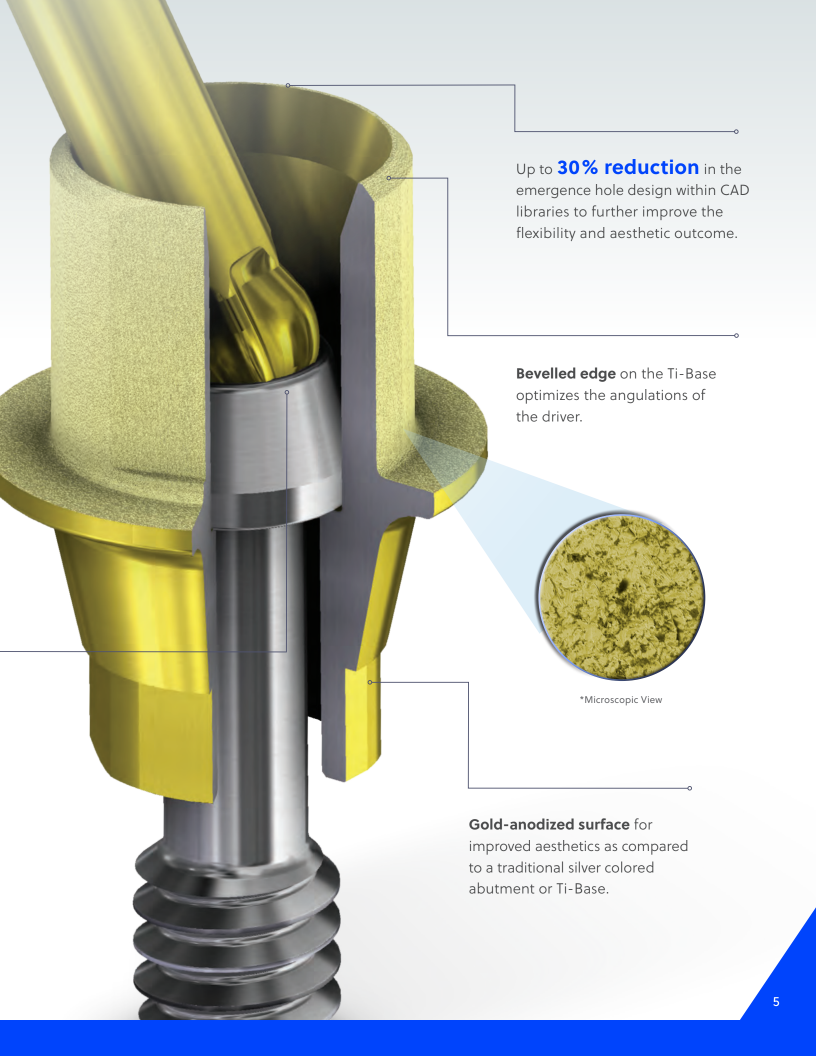
# Ti-Base-A

### **Angulated Screw Channel Access**

#### Allows you to access limited spaces

Many clinical situations present where the long-axis of the implant results in an unfavorable location of the prosthetic screw access hole, making accessibility difficult. The Azure Ti-Base A allows for angular adjustment of up to 25° degrees with a specially designed screw and driver. This design provides clinicians with the ability to use fully recommended torque of the screw, even at maximum angulation.





# Ti-Base-T

### Straight Titanium Base

Cross-platform compatibility with 30 implant systems makes Azure Ti-Base-T a great choice for your restorations.



- The short post height is designed to improve aesthetic results, allowing for translucency of the porcelain and a beautiful aesthetic restoration.
- Includes patented surface technology with up to 500% more bond retention as compared to an un-treated surface provides optimal cement retention, saving you time.
- The Azure Ti-Base-T is available for 30 implant systems for both single-unit and multi-unit restorations.
- Available for multiple collar heights for total flexibility, the Azure Ti-Base-T provides a comprehensive solution for the dental laboratory.







Single-unit and multi-unit options.

#### Patented Surface Technology

The Ti-Base Post features a patented surface technology for optimal retention of the prosthesis.



### Multiple Gingival Heights

Available in various collar heights for restorative flexibility.

# Ti-Base-C CEREC Compatible

Compatibility with 14 different implant systems and more than 180 options, the Azure Ti-Base-C is the most comprehensive offer of compatible CEREC compatible Ti-Bases in the market.



# The CEREC workflow offers a complete chairside solution for those clinicians demanding it.

- The Azure Ti-Base-C offers CEREC compatibility whereby clinicians can start with a scan and finish with a definitive restoration in one restorative appointment, saving time and money.
- With added benefits of a gold colored post for improved aesthetics and enhanced retention for the definitive restoration.
- The Azure Ti-Base-C solution offers an improved solution available in Azure libraries for RealGUIDE CAD, 3Shape, and other leading software.



#### **Digital Workflow**

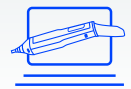
### CEREC / Inlab Systems

Scan the Azure Ti-Base-C intra-orally or on the working model.

Use either the relevant Sirona Scanpost or the S/L Scan Bodies on the Azure Ti-Base-C.

Order from a third party distributor using Sirona Scan Body manufacturer codes:

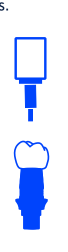
Part No:	Description	Part No:	Description
6431295	Bluecam S	6231802	InCoris ZI meso, F0.5 S
6431303	Bluecam L	6231810	InCoris ZI meso, F0.5 S
6431311	Omnicam S	6231828	InCoris ZI meso, F0.5 S
6431329	Omnicam L	6231836	InCoris ZI meso, F0.5 S





- Select the CEREC / Inlab software reference.
  Match the implant connection and platform compatibility.
- Follow the Sirona® CAD software instructions.

  Design the definitive restoration for your patient.
- Use the milling zirconia blocks to mill your restoration.
- 5 Cement the zirconia restoration to the Ti-Base-C.





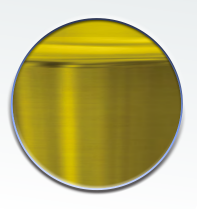
# Ti-Base-C

## Re-engineered to Perfection

Enhanced surface properties and features for an improved workflow experience.



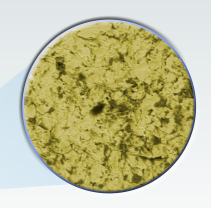
ENGAGING OR NON-ENGAGING OPTIONS



# Gold-anodized Surface

Gold-anodized surface for improved aesthetics as compared to a traditional silver colored abutment or Ti-Base.





\*Microscopic View

#### Patented Surface Technology

The Ti-Base Post features a patented surface technology for optimal retention of the prosthesis.



# **Azure**<sup>™</sup> Ti-Base-C Includes Final Screw

Identical to the implant brand screw.



#### Multiple Gingival Heights

Available in various collar heights for restorative flexibility.

#### **AZURE TI-BASE-C QUICK REFERENCE GUIDE**

Azure System	Sirona Scan Body Size'	Sirona Scanpost Reference	Implant Platform	GH	Non- Engaging <sup>2</sup>	Engaging
	S	AT EV 3.6 GH1 S	3.6 mm (P)	1.0 mm	ARDAEV-TBCNH361	ARDAEV-TBCH361
DAEV-Conical (Astra Tech Implant System <sup>™</sup> EV)		AT EV 4.2 GH1 L	4.2 mm (P)	1.0 mm	ARDAEV-TBCNH421	ARDAEV-TBCH421
(Astra Tech Impiant System LV)	L	AT EV 4.8 GH1 L	4.8 mm (P)	1.0 mm	ARDAEV-TBCNH481	ARDAEV-TBCH481
DATX-Internal		AT OS 3.5/4.0 L	3.5/4.0 mm (P)	0.8 mm	ARDATX-TBCNH3508	ARZTSV-TBCH4508
(Astra Tech Osseospeed™)	L	AT OS 4.5/5.0 L	4.5/5.0 mm (P)	0.9 mm	ARDATX-TBCNH4509	ARDATX-TBCH4509
		BH 3.5 L	3.5 mm (P)	0.5 mm	ARBHI-TBCNH3505	ARBHI-TBCH3505
BHI-Internal (BioHorizons* Internal)	L	BH 4.5 L	4.5 mm (P)	0.5 mm	ARBHI-TBCNH4505	ARBHI-TBCH4505
(BIOTIONZONS IIILEINAI)		BH 5.7 L	5.7 mm (P)	0.5 mm	ARBHI-TBCNH5705	ARBHI-TBCH5705
		CONELOG 3.3/x	3.3 mm (P)	1.0 mm	ARCCO-TBCNH331	ARCCO-TBCH331
CCO-Conical (Conelog*)	S	CONELOG 3.8/x	3.8/4.3 mm (P)	1.0 mm	ARCCO-TBCNH381	ARCCO-TBCH381
(Correlog)	L	CONELOG 5.0/x	5.0 mm (P)	1.0 mm	ARCCO-TBCNH51	ARCOO-TBCH51
DA-Internal		ANKN C/ GH1 S	C/X	1.4 mm	ARDA-TBCNH3514	ARDA-TBCH3514
(Dentspy Ankylos° C/X)	S	ANKN C/ GH2 S	C/X	2.5 mm	ARDA-TBCNH3525	ARDA-TBCH3525
NAC-Conical		NB A 4.5 L	3.5 mm (P)	0.8 mm	ARNAC-TBCNH3508	ARNAC-TBCH3508
(NobelActive® and NobelReplace®)	L	NB A 5.0 L	4.3/5.0 mm (P)	0.8 mm	ARNAC-TBCNH4308	ARNAC-TBCH4308
NB-External		NB B 3.4 L	3.4 mm (P)	0.6 mm	-	ARNB-TBCH3506
(Nobel Brånemark <sup>®</sup> )	L	NB B 4.1 L	4.1 mm (P)	0.6 mm	-	ARNB-TBCH4106
		NB RS 3.5 L	3.5 mm (P)	0.4 mm	ARNRT-TBCNH3504	ARNRT-TBCH3504
NRT-Trilobe		NB RS 4.3 L	4.3 mm (P)	0.4 mm	ARNRT-TBCNH4305	ARNRT-TBCH4305
(Nobel Replace Select™)	L	NB RS 5.0 L	5.0 mm (P)	0.4 mm	ARNRT-TBCNH504	ARNRT-TBCH504
		NB RS 6.0 L	6.0 mm (P)	0.4 mm	ARNRT-TBCNH604	ARNRT-TBCH604
OH-Conical		O TS 3.5 L	Mini	1.0 mm	AROH-TBCNH31	AROH-TBCH31
(Osstem <sup>®</sup> TS / Hoissen ET)	L	O TS 4.0 L	Regular	1.0 mm	AROH-TBCNH41	AROH-TBCH41
SBL-Conical (Straumann <sup>®</sup> Bone Level	L	S BL 3.3 L	3.3 mm (P)	0.7 mm	ARSBL-TBCNH3307	ARSBL-TBCH3307
and Azure Tapered Bone Level)		S BL 4.1 L	4.1/4.8 mm (P)	0.7 mm	ARSBL-TBCNH4107	ARSBL-TBCH4107
STL-Tissue		S SO 4.8 L	4.1/4.8 mm (P)	1.0 mm	ARSTL-TBCNH411	ARSTL-TBCH411
(Straumann <sup>®</sup> Soft Tissue Level)	L	S SO 6.5 L	4.8/6.5 mm (P)	1.2 mm	ARSTL-TBCNH4812	ARSTL-TBCH4812
	S	B C 3.4 S	3.4 mm (P)	0.4 mm	ARZC-TBCNH3404	ARZC-TBCH3404
ZC-Certain (ZimVie Certain*)³		B C 4.1 L	4.1 mm (P)	0.4 mm	ARZC-TBCNH4104	ARZC-TBCH4104
(Zimvie Certain)	L	B C 5.0 L	5.0 mm (P)	0.4 mm	ARZC-TBCNH505	ARZC-TBCH505
	L	B 0 3.4 L	3.4 mm (P)	-	-	Coming soon
ZEX-External (ZimVie External Hex) <sup>3</sup>		B 0 4.1 L	4.1 mm (P)	0.6 mm	-	ARZEX-TBCH4106
(Zillivie External Hex)		B 0 5.0 L	5.0 mm (P)	0.6 mm	-	ARZEX-TBCH506
_	L	Z TSV 3.5 L	3.5 mm (P)	0.5 mm	ARZTSV-TBCNH3505	ARZTSV-TBCH3505
ZTSV-Internal (ZimVie TSV*) <sup>3</sup>		Z TSV 4.5 L	4.5 mm (P)	0.5 mm	ARZTSV-TBCNH4505	ARZTSV-TBCH4505
(ZIIIIVIC I JV )		Z TSV 5.7 L	5.7 mm (P)	0.5 mm	ARZTSV-TBCNH5705	ARZTSV-TBCH5705

<sup>&#</sup>x27;To scan, use Denstply Sirona' Scan Bodies: Bluecam S (6431295); Bluecam L (6431303); Omnicam S (6431311); Omnicam L (6431329); InCoris ZI meso F0.5 L (6231810); InCoris ZI meso F0.5 L (6231810); InCoris ZI meso F2 S (6231828); InCoris ZI meso F2 L (6231836)

<sup>&#</sup>x27;References can only be used with CEREC InLab software. 'Not available in all markets, please check with your local ZimVie representative.

GH	Non- Engaging <sup>a</sup>	Engaging	GH	Non- Engaging <sup>2</sup>	Engaging	Azure Replacement Screw	Torque
3.0 mm	ARDAEV-TBCNH363	ARDAEV-TBCH363	-	-	-	ARDAEV-SHTI12736	
3.0 mm	ARDAEV-TBCNH423	ARDAEV-TBCH423	-	-	-	ARDAEV-SHXTI2742	25 Ncm
3.0 mm	ARDAEV-TBCNH483	ARDAEV-TBCH483	-	-	-	ARDAEV-SHTI12748	
3.0 mm	ARDATX-TBCNH353	ARDATX-TBCH353	-	-	-	ARDATX-SHTI1274	20 Ncm
3.0 mm	ARDATX-TBCNH453	ARDATX-TBCH453	-	-	-	ARDATX-SHTI12745	25 Ncm
3.0 mm	ARBHI-TBCNH353	ARBHI-TBCH353	-	-	-		
3.0 mm	ARBHI-TBCNH453	ARBHI-TBCH453	-	-	-	ARBHI-SHXTI127U	30 Ncm
3.0 mm	ARBHI-TBCNH573	ARBHI-TBCH573	-	-	-		
2.1 mm	ARCCO-TBCNH3321	ARCCO-TBCH3321	-	-	-	Coming soon	
2.1 mm	ARCCO-TBCNH4821	ARCOO-TBCH3821	-	-	-	Coming soon	20 Ncm
2.1 mm	ARCCO-TBCNH21	ARCOO-TBCH521	-	-	-	Coming soon	
-	-	-	-	-	-	ADD A CLITITOTO	45.11
-	-	-	-	-	-	ARDA-SHTITC134	15 Ncm
3.0 mm	ARNAC-TBTCNH353	ARNAC-TBCH353	-	-	-	ARNAC-SUGTI35	
3.0 mm	ARNAC-TBCNH433	ARNAC-TBTCH433	-	-	-	ARNAC-SUGTI43	35 Ncm
1.5 mm	ARNB-TBCNH3515	ARNB-TBCH3515	3.0 mm	ARNB-TBCNH353	ARNB-TBCH353	ARNAC-SUGTI35	35 Ncm
1.5 mm	ARNB-TBCNH4115	ARNB-TBCH4115	3.0 mm	ARNB-TBCNH413	ARNB-TBCH413	ARNB-SUGTI41	
1.5 mm	ARNRT-TBCNH3515	ARNRT-TBCH3515	3.0 mm	ARNRT-TBCNH353	ARNB-TBCH413	ARNRT-SUGTI35	
1.5 mm	ARNRT-TBCNH4315	ARNRT-TBCH4315	3.0 mm	ARNRT-TBCNH433	ARNRT-TBCH353		35 Ncm
1.5 mm	ARNRT-TBCNH515	ARNRT-TBCH515	3.0 mm	ARNRT-TBCNH53	ARNRT-TBCH433	ARNRT-SUGTI45	
-	-	-	-	-	ARNRT-TBCH53		
3.0 mm	AROH-TBCNH33	AROH-TBCH33	-	-	-	AROH-SHTI12233	20 Ncm
3.0 mm	AROH-TBCNH43	AROH-TBCH43	-	-	-	AROH-SHXTI12240	30 Ncm
3.0 mm	ARSBL-TBCNH333	ARSBL-TBCH333	-	-	-	ARSBL-STRXTI33N	25 N
3.0 mm	ARSBL-TBCNH413	ARSBL-TBCH413	-	-	-	ARSBL-STRXTI44	35 Ncm
-	-	-	-	-	-	ADCTI CTDVTIAA	25 N
-	-	-	-	-	-	ARSTL-STRXTI44	35 Ncm
1.5 mm	ARZC-TBCNH3415	ARZC-TBCH3415	3.0 mm	ARZC-TBCNH343	ARZC-TBCH343		
1.5 mm	ARZC-TBCNH4115	ARZC-TBCH4115	3.0 mm	ARZC-TBCNH413	ARZC-TBCH413	ARZC-SHTI1203	20 Ncm
1.5 mm	ARZC-TBCNH515	ARZC-TBCH515	3.0 mm	ARZC-TBCNH53	ARZC-TBCH53		
	Coming soon	Coming soon		Coming soon	Coming soon		
1.5 mm	ARZEX-TBCNH4115	ARZEX-TBCH4115	3.0 mm	ARZEX-TBCNH413	ARZEX-TBCH413	ARZEX-SHXTI1203	20 Ncm
1.5 mm	ARZEX-TBCNH515	ARZEX-TBCH515	3.0 mm	ARZEX-TBCNH53	ARZEX-TBCH453		
1.5 mm	ARZTSV-TBCNH3515	ARZTSV-TBCH3515	3.0 mm	ARZTSV-TBCNH353	ARZTSV-TBCH353		
1.5 mm	ARZTSV-TBCNH4515	ARZTSV-TBCH4515	3.0 mm	ARZTSV-TBCNH453	ARZTSV-TBCH453	ARZTSV-SHXTI1274	30 Ncm
1.5 mm	ARZTSV-TBCNH5715	ARZTSV-TBCH5715	3.0 mm	ARZTSV-TBCNH573	ARZTSV-TBCH573		

Notes			





For more information, visit azuredental.com