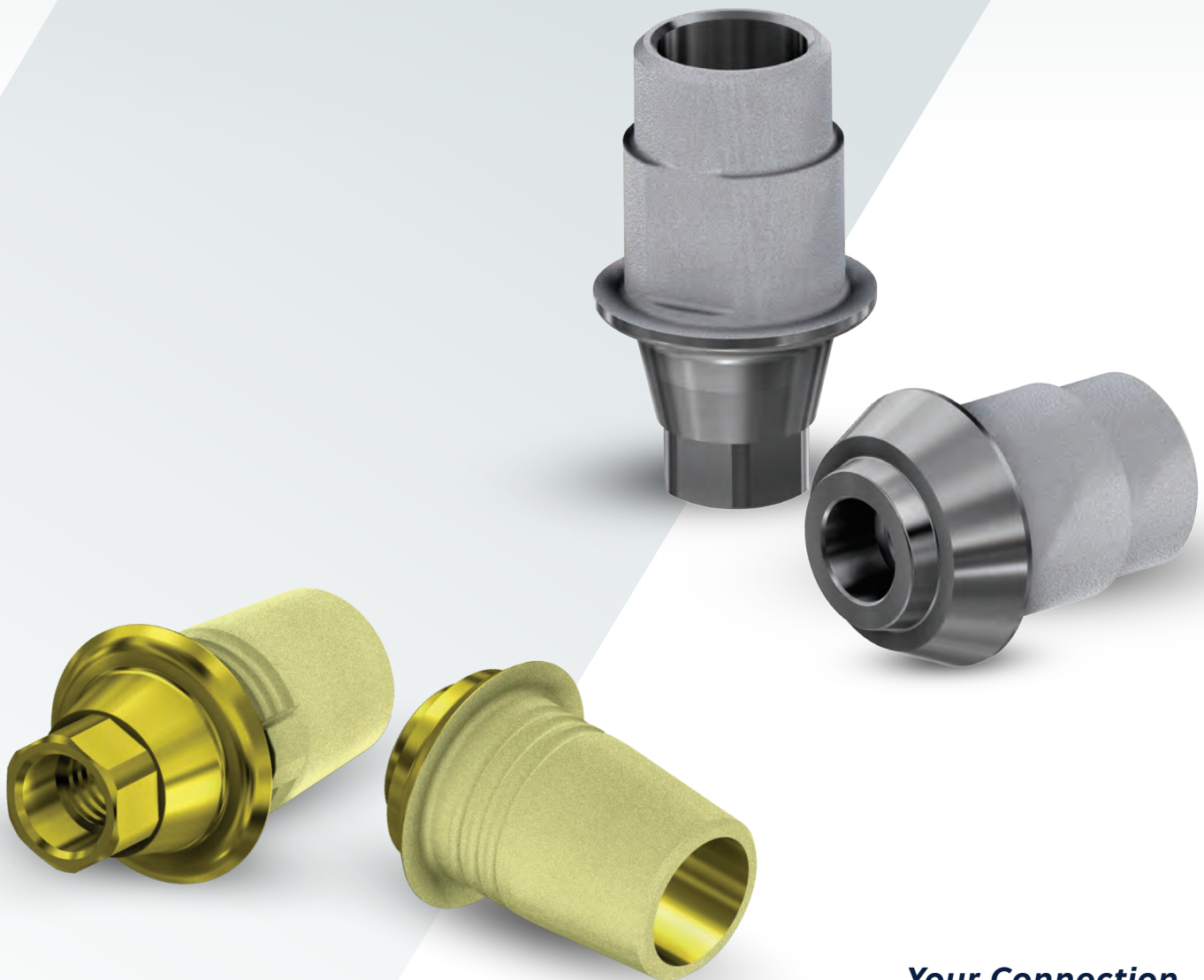


Azure™ Ti-Base

Multi-Platform Prosthetic Solutions



*Your Connection
for Every Connection*

azure™



Introducing Azure™ 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 Kontakt	•		
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®	•	•	•

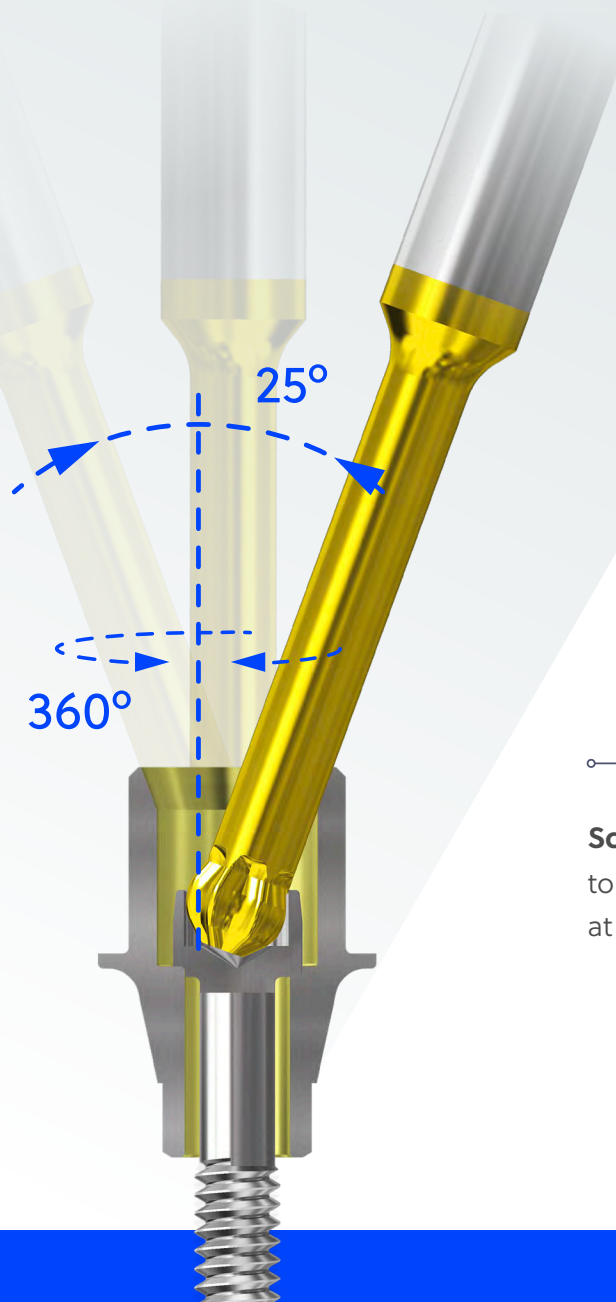
*Not available in all markets

Ti-Base-A

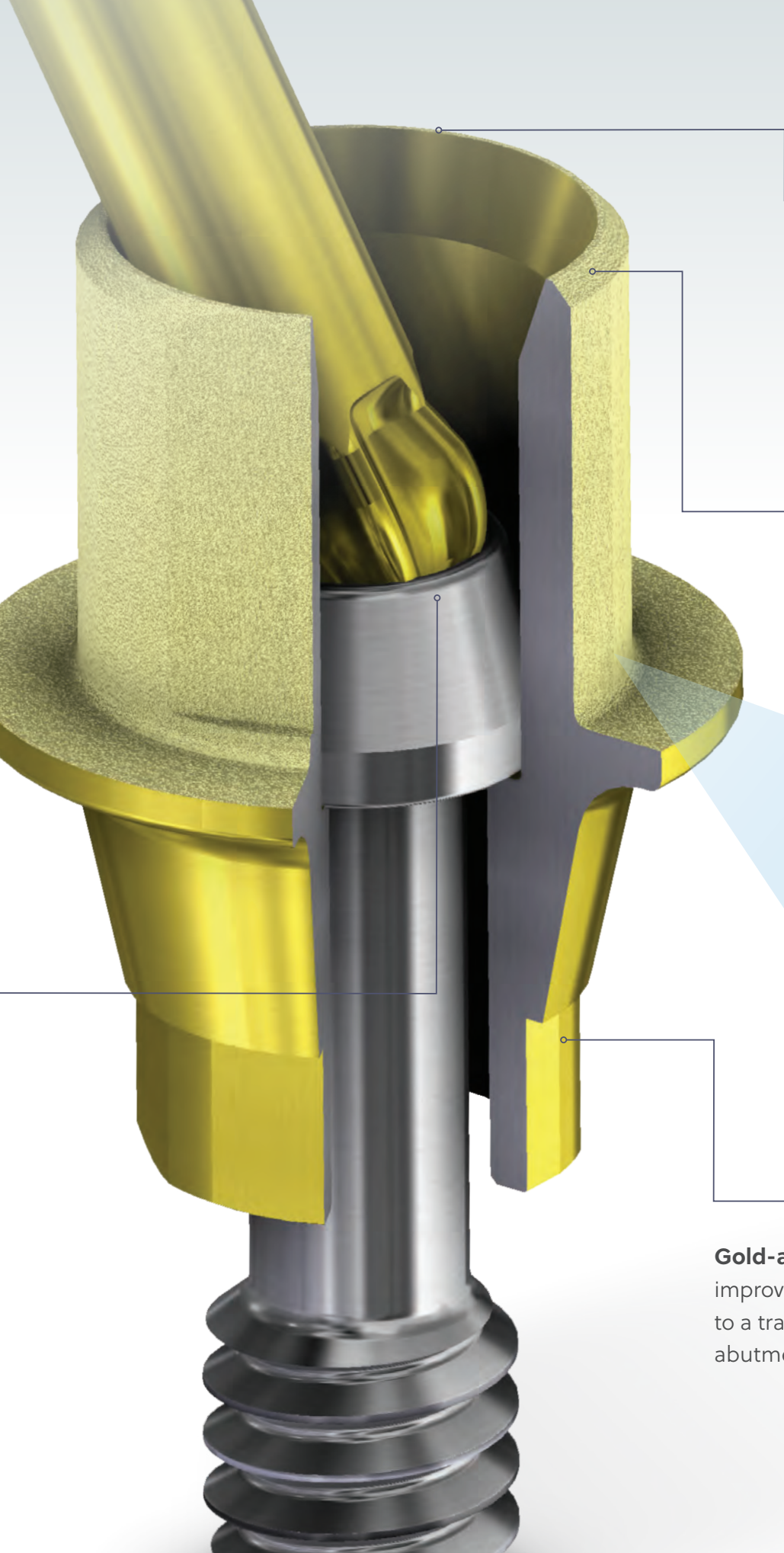
Angulated Screw Channel Access

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.

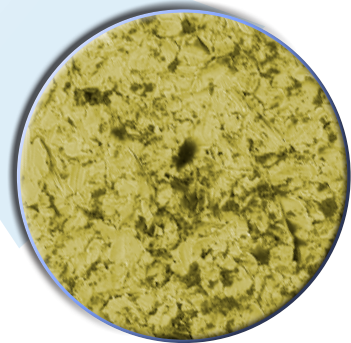


Screw and driver tip are designed to allow up to **25° angulation** at the recommended torque.



Up to **30% reduction** in the emergence hole design within CAD libraries to further improve the flexibility and aesthetic outcome.

Bevelled edge on the Ti-Base optimizes the angulations of the driver.



*Microscopic View

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

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

1 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	Omnicaam S	6231828	InCoris ZI meso, F0.5 S
6431329	Omnicaam L	6231836	InCoris ZI meso, F0.5 S



2 Select the CEREC / Inlab software reference.

Match the implant connection and platform compatibility.

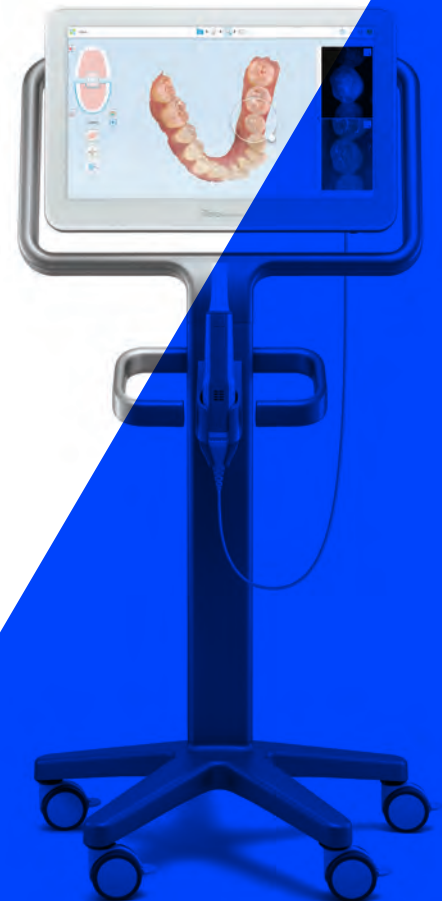
3 Follow the Sirona® CAD software instructions.

Design the definitive restoration for your patient.

4 Use the milling zirconia blocks to mill your restoration.



5 Cement the zirconia restoration to the Ti-Base-C.



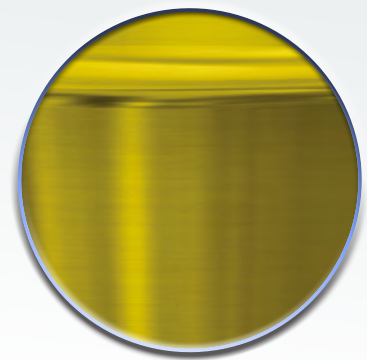
Ti-Base-C

Re-engineered to Perfection

Enhanced surface properties and features for an improved workflow experience.

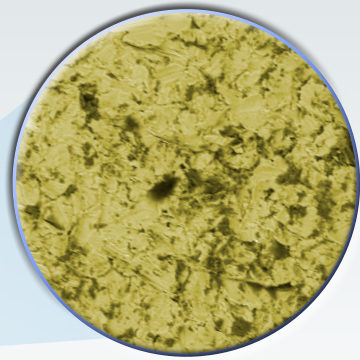


**[ENGAGING OR
NON-ENGAGING
OPTIONS**



Gold-anodized Surface

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



*Microscopic View

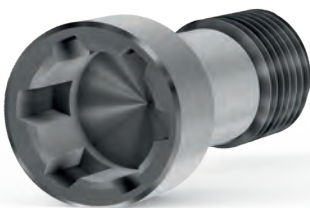
Patented Surface Technology

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



Multiple Gingival Heights

Available in various collar heights for restorative flexibility.



Azure™ Ti-Base-C Includes Final Screw

Identical to the implant brand screw.

AZURE TI-BASE-C QUICK REFERENCE GUIDE

Azure System	Sirona Scan Body Size ¹	Sirona Scanpost Reference	Implant Platform	GH	Non-Engaging ²	Engaging
DAEV-Conical (Astra Tech Implant System™ EV)	S	AT EV 3.6 GH1 S	3.6 mm (P)	1.0 mm	ARDAEV-TBCNH361	ARDAEV-TBCH361
	L	AT EV 4.2 GH1 L	4.2 mm (P)	1.0 mm	ARDAEV-TBCNH421	ARDAEV-TBCH421
		AT EV 4.8 GH1 L	4.8 mm (P)	1.0 mm	ARDAEV-TBCNH481	ARDAEV-TBCH481
DATX-Internal (Astra Tech Osseospeed™)	L	AT OS 3.5/4.0 L	3.5/4.0 mm (P)	0.8 mm	ARDATX-TBCNH3508	ARZTSV-TBCH4508
		AT OS 4.5/5.0 L	4.5/5.0 mm (P)	0.9 mm	ARDATX-TBCNH4509	ARDATX-TBCH4509
BHI-Internal (BioHorizons® Internal)	L	BH 3.5 L	3.5 mm (P)	0.5 mm	ARBHI-TBCNH3505	ARBHI-TBCH3505
		BH 4.5 L	4.5 mm (P)	0.5 mm	ARBHI-TBCNH4505	ARBHI-TBCH4505
		BH 5.7 L	5.7 mm (P)	0.5 mm	ARBHI-TBCNH5705	ARBHI-TBCH5705
CCO-Conical (Conelog®)	S	CONOLOG 3.3/x	3.3 mm (P)	1.0 mm	ARCCO-TBCNH331	ARCCO-TBCH331
		CONOLOG 3.8/x	3.8/4.3 mm (P)	1.0 mm	ARCCO-TBCNH381	ARCCO-TBCH381
	L	CONOLOG 5.0/x	5.0 mm (P)	1.0 mm	ARCCO-TBCNH51	ARCCO-TBCH51
DA-Internal (Dentspy Ankylos® C/X)	S	ANKN C/ GH1 S	C/X	1.4 mm	ARDA-TBCNH3514	ARDA-TBCH3514
		ANKN C/ GH2 S	C/X	2.5 mm	ARDA-TBCNH3525	ARDA-TBCH3525
NAC-Conical (NobelActive® and NobelReplace®)	L	NB A 4.5 L	3.5 mm (P)	0.8 mm	ARNAC-TBCNH3508	ARNAC-TBCH3508
		NB A 5.0 L	4.3/5.0 mm (P)	0.8 mm	ARNAC-TBCNH4308	ARNAC-TBCH4308
NB-External (Nobel Brånemark®)	L	NB B 3.4 L	3.4 mm (P)	0.6 mm	-	ARNB-TBCH3506
		NB B 4.1 L	4.1 mm (P)	0.6 mm	-	ARNB-TBCH4106
NRT-Trilobe (Nobel Replace Select™)	L	NB RS 3.5 L	3.5 mm (P)	0.4 mm	ARNRT-TBCNH3504	ARNRT-TBCH3504
		NB RS 4.3 L	4.3 mm (P)	0.4 mm	ARNRT-TBCNH4305	ARNRT-TBCH4305
		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 (Osstem® TS / Hoissen ET)	L	O TS 3.5 L	Mini	1.0 mm	AROH-TBCNH31	AROH-TBCH31
		O TS 4.0 L	Regular	1.0 mm	AROH-TBCNH41	AROH-TBCH41
SBL-Conical (Straumann® Bone Level and Azure Tapered Bone Level)	L	S BL 3.3 L	3.3 mm (P)	0.7 mm	ARSBL-TBCNH3307	ARSBL-TBCH3307
		S BL 4.1 L	4.1/4.8 mm (P)	0.7 mm	ARSBL-TBCNH4107	ARSBL-TBCH4107
STL-Tissue (Straumann® Soft Tissue Level)	L	S SO 4.8 L	4.1/4.8 mm (P)	1.0 mm	ARSTL-TBCNH411	ARSTL-TBCH411
		S SO 6.5 L	4.8/6.5 mm (P)	1.2 mm	ARSTL-TBCNH4812	ARSTL-TBCH4812
ZC-Certain (ZimVie Certain™) ³	S	B C 3.4 S	3.4 mm (P)	0.4 mm	ARZC-TBCNH3404	ARZC-TBCH3404
	L	B C 4.1 L	4.1 mm (P)	0.4 mm	ARZC-TBCNH4104	ARZC-TBCH4104
		B C 5.0 L	5.0 mm (P)	0.4 mm	ARZC-TBCNH505	ARZC-TBCH505
ZEX-External (ZimVie External Hex) ³	L	B 0 3.4 L	3.4 mm (P)	-	-	Coming soon
		B 0 4.1 L	4.1 mm (P)	0.6 mm	-	ARZEX-TBCH4106
		B 0 5.0 L	5.0 mm (P)	0.6 mm	-	ARZEX-TBCH506
ZTSV-Internal (ZimVie TSV™) ³	L	Z TSV 3.5 L	3.5 mm (P)	0.5 mm	ARZTSV-TBCNH3505	ARZTSV-TBCH3505
		Z TSV 4.5 L	4.5 mm (P)	0.5 mm	ARZTSV-TBCNH4505	ARZTSV-TBCH4505
		Z TSV 5.7 L	5.7 mm (P)	0.5 mm	ARZTSV-TBCNH5705	ARZTSV-TBCH5705

¹To scan, use Denstply Sirona® Scan Bodies: Bluecam S (6431295); Bluecam L (6431303); Omnicam S (6431311); Omnicam L (6431329); InCoris ZI meso F0.5 S (6231802); InCoris ZI meso F0.5 L (6231810); InCoris ZI meso F2 S (6231828); InCoris ZI meso F2 L (6231836)

²References can only be used with CEREC InLab software. ³Not available in all markets, please check with your local ZimVie representative.

GH	Non-Engaging ²	Engaging	GH	Non-Engaging ²	Engaging	Azure Replacement Screw	Torque
3.0 mm	ARDAEV-TBCNH363	ARDAEV-TBCH363	-	-	-	ARDAEV-SHTI12736	25 Ncm
3.0 mm	ARDAEV-TBCNH423	ARDAEV-TBCH423	-	-	-	ARDAEV-SHXTI2742	
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	-	-	-	ARBHI-SHXTI127U	30 Ncm
3.0 mm	ARBHI-TBCNH453	ARBHI-TBCH453	-	-	-		
3.0 mm	ARBHI-TBCNH573	ARBHI-TBCH573	-	-	-		
2.1 mm	ARCCO-TBCNH3321	ARCCO-TBCH3321	-	-	-	Coming soon	20 Ncm
2.1 mm	ARCCO-TBCNH4821	ARCCO-TBCH3821	-	-	-	Coming soon	
2.1 mm	ARCCO-TBCNH21	ARCCO-TBCH521	-	-	-	Coming soon	
-	-	-	-	-	-	ARDA-SHTITC134	15 Ncm
-	-	-	-	-	-		
3.0 mm	ARNAC-TBTCNH353	ARNAC-TBCH353	-	-	-	ARNAC-SUGTI35	35 Ncm
3.0 mm	ARNAC-TBCNH433	ARNAC-TBTCH433	-	-	-	ARNAC-SUGTI43	
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	35 Ncm
1.5 mm	ARNRT-TBCNH4315	ARNRT-TBCH4315	3.0 mm	ARNRT-TBCNH433	ARNRT-TBCH353	ARNRT-SUGTI45	
1.5 mm	ARNRT-TBCNH515	ARNRT-TBCH515	3.0 mm	ARNRT-TBCNH53	ARNRT-TBCH433		
-	-	-	-	-	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	35 Ncm
3.0 mm	ARSBL-TBCNH413	ARSBL-TBCH413	-	-	-	ARSBL-STRXTI44	
-	-	-	-	-	-	ARSTL-STRXTI44	35 Ncm
-	-	-	-	-	-		
1.5 mm	ARZC-TBCNH3415	ARZC-TBCH3415	3.0 mm	ARZC-TBCNH343	ARZC-TBCH343	ARZC-SHTI1203	20 Ncm
1.5 mm	ARZC-TBCNH4115	ARZC-TBCH4115	3.0 mm	ARZC-TBCNH413	ARZC-TBCH413		
1.5 mm	ARZC-TBCNH515	ARZC-TBCH515	3.0 mm	ARZC-TBCNH53	ARZC-TBCH53		
	Coming soon	Coming soon		Coming soon	Coming soon	ARZEX-SHXTI1203	20 Ncm
1.5 mm	ARZEX-TBCNH4115	ARZEX-TBCH4115	3.0 mm	ARZEX-TBCNH413	ARZEX-TBCH413		
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	ARZTSV-SHXTI1274	30 Ncm
1.5 mm	ARZTSV-TBCNH4515	ARZTSV-TBCH4515	3.0 mm	ARZTSV-TBCNH453	ARZTSV-TBCH453		
1.5 mm	ARZTSV-TBCNH5715	ARZTSV-TBCH5715	3.0 mm	ARZTSV-TBCNH573	ARZTSV-TBCH573		

This image shows a full page of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There is no handwriting or other markings on the paper.

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