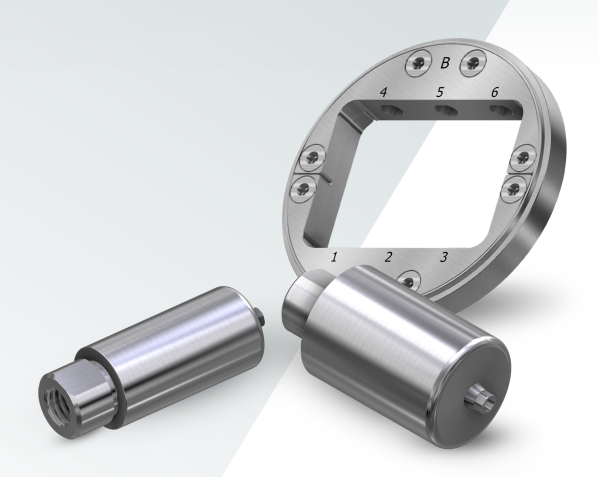
Azure[™] Milling

Multi-Platform Prosthetic Solutions



Your Connection for Every Connection





Introducing Azure Pre-Milled Blanks and Blank Holders.

Azure multi-platform milling solutions offers a robust portfolio of pre-milled titanium blanks and blank holders to support your in-house production needs.

Azure Pre-Milled Blanks are offered for over 25 of the industry's leading implant systems, are manufactured from Titanium Grade V ELI (grade 23), and feature precise connection engineering.

Azure Pre-Milled Blanks and blank holders are designed for precision and stability during the milling process and are compatible with industry leading milling systems.

Azure[™] Pre-Milled Blanks

Offering control and efficiency

Embracing in-house milling of titanium blanks offers dental laboratories unparalleled control and efficiency. By managing the milling process internally, laboratories can ensure the highest standards of precision and quality, tailoring each piece to specific patient needs without the constraints of third-party specifications, or extended timelines.



Azure Pre-Milled Blanks Features and Benefits

- **Titanium Grade V ELI** for improved bio-compatibility and mechanical properties
- Available in 10 mm or 14 mm diameters for **versatility** in restorative procedures
- A harmonized millable length of 20 mm, one of the **longest in the market**, provides:
 - Design versatility, allowing a wider range of designs and customizations
 - Cost-effectiveness and efficiency
 - Consistent definition of the zero point for more accurate results



- **Strong positioning** that holds the blank firmly in place
- **Precise alignment** with the milling equipment
- Efficiency and accuracy through its ease-of-use and predictability

Screw included

0

0

- Minimal gingival transition height, just 0.3 mm to allow a maximum degree of **design freedom**
- Connection precision for **enhanced stability** and fit and a streamlined, more predictable workflow

Azure Blank Holders Features and Benefits

A user-friendly "screw-on" system where the pre-milled blanks are attached to a subholder outside the machine and then placed in the holder that remains in the machine. This makes it easier and faster to place and remove blocks.

Pre-milled socket positions and sub-holders are laser identified to better ensure location and optimise the milling process.



Blank Holder Quick Reference Guide

Tool Selector

| Brand | Model | Tool Diameter | |
|------------------------|---|--------------------|--|
| 3M-ESPE | Lava CVC 240 | 3 mm | |
| Amann Girrbach | Ceramill Motion 2 5x, Mikro 5x, Mikro 4x, Mikro IC | 3 mm | |
| Charly Dontal | CD04-S, CD05-S | 3 mm | |
| Charly Dental | CD50 | 3 mm / 4 mm / 6 mm | |
| Datron | D5 | 3 mm / 4 mm / 6 mm | |
| Dation | D1 | 4 mm | |
| Dental Concept Systems | DC5, DC1 | 6 mm | |
| Dentaswiss | DS2000, DS2100 | 3 mm | |
| DMG Mori | Ultrasonic 10, Ultrasonic 20 | 3 mm / 4 mm / 6 mm | |
| DT Digital | Finocam A5, Finocam Ca, Finocam Ca+ | 3 mm | |
| Ernst Hinrichs | Hinrimill 5, Hinrimill 5.8, Hinrimill T5 | 3 mm | |
| | Opera Easyy 5, Opera Expert 5, Opera Pro-Expert 5 | 3 mm | |
| Euromax Monaco | Opera Premium | 6 mm | |
| Goldquadrat | Quattro Mill Maxi, Quattro Mill Comfort 5x | 3 mm | |
| Imes-Icore® | Coritec One, Coritec 140i, Coritec 245i, Coritec 250i | 3 mm | |
| intes-icore® | Coritec 350i, Coritec 450i, Coritec 650i, Coritec 750i | 6 mm | |
| Jensen | Preciso M305-X, Preciso M205 Mill | 3 mm | |
| Mani Schütz Dental | Tizian Cut 5 Dry, Tizian Cut Eco Plus, Tizian Cut 5 | 3 mm | |
| Main Schutz Dental | Tizian Cut 5.2, Tizian Cut 5.2 Plus | 6mm | |
| | Cobra Mill Desk 5, Cobra Mill 5m, Cobra Mill 48 | 3 mm | |
| MB Maschinen | Cobra Mill 5a1 | 6 mm | |
| | Cobra Mill 58 | 3 mm / 4 mm / 6 mm | |
| R+K Organical Cad/Cam | Organical Desktop 7c, Organical Desktop 6 | 3 mm | |
| Röders | RXD4, RXD5, RXD5C | 3 mm / 4 mm / 6 mm | |
| Roland | DWX50, DWX51D | 4 mm | |
| Shera | Eco-Mill Dry 3 mm | | |
| Straumann® | Cares M-Series 3 mm | | |
| VHF | S1, S2, K5 3 mm | | |
| Yenadent | D14, D15, D6, D43, Dc40 | 4 mm, 6 mm | |
| Zirkonzahn® | M1 Wet Heavy Metal, M1 Abutment, M4 Wet Heavy Metal, M5 Heavy Metal, M6 Wet Heavy Metal 6 mm | | |

Ordering Information

| Original Manufacturer | Compatible With | Azure System | Azure SKU | Platform | Diameter |
|-----------------------|---|---------------|----------------|--------------|----------|
| | Ankylos®* C/X | DA-Internal | ARDA-BTH3410 | 3.5/4.5 mm | 10 mm |
| | Axiom [®] Bone Level and Tissue Level | AA-Conical | ARAA-BTH3410 | 3.4 mm | 10 mm |
| | | | ARDAEV-BTH310 | 3 mm | 10 mm |
| | | | ARDAEV-BTH3610 | 3.6 mm | 10 mm |
| | | | ARDAEV-BTH3614 | 3.6 mm | 14 mm |
| | Astra Tech Implant System® Osseospeed® EV | DAEV-Conical | ARDAEV-BTH4210 | 4.2 mm | 10 mm |
| | | | ARDAEV-BTH4214 | 4.2 mm | 14 mm |
| | | | ARDAEV-BTH4810 | 4.8 mm | 10 mm |
| | | | ARDAEV-BTH4814 | 4.8 mm | 14 mm |
| | | | ARDATX-BTH310 | 3 mm | 10 mm |
| Dentsply Sirona | | | ARDATX-BTH3510 | 3.5/4 mm | 10 mm |
| | Astra Tech Implant System® Osseospeed® TX | DATX-Internal | ARDATX-BTH3514 | 3.5/4 mm | 14 mm |
| | | | ARDATX-BTH4510 | 4.5/5 mm | 10 mm |
| | | | ARDATX-BTH4514 | 4.5/5 mm | 14 mm |
| | | | ARDX-BTH3410 | 3.4 mm | 10 mm |
| | | | ARDX-BTH3810 | 3.8 mm | 10 mm |
| | Xive® | DX-Internal | ARDX-BTH3814 | 3.8 mm | 14 mm |
| | | | ARDX-BTH4510 | 4.5 mm | 10 mm |
| | | | ARDX-BTH4514 | 4.5 mm | 14 mm |
| | | | ARDX-BTH5510 | 5.5 mm | 10 mm |
| | | | ARDX-BTH5514 | 5.5 mm | 14 mm |
| | Begos Semados® | BS-Internal | ARBS-BTH32510 | 3.25/3.75 mm | 10 mm |
| Damas Canada a® | | | ARBS-BTH510 | 5 mm | 10 mm |
| Begos Semados® | | | ARBS-BTH5510 | 5.5 mm | 10 mm |
| | | | ARBS-BTH6510 | 6.5 mm | 10 mm |
| | | | ARBHI-BTH3510 | 3.5 mm | 10 mm |
| | BioHorizons® Tapered Internal | BHI-Internal | ARBHI-BTH310 | 3 mm | 10 mm |
| | | | ARBHI-BTH4510 | 4.5 mm | 10 mm |
| | | | ARBHI-BTH4514 | 4.5 mm | 14 mm |
| BioHorizons® | | | ARBHI-BTH5710 | 5.7 mm | 10 mm |
| | | | ARBHI-BTH5714 | 5.7 mm | 14 mm |
| | BioHorizons® Tapered External | | ARBHEX-BTH4210 | 4.2 mm | 10 mm |
| | | BHEX-External | ARBHEX-BTH5210 | 5.2 mm | 10 mm |

| Original Manufacturer | Compatible With | Azure System | Azure SKU | Platform | Diameter |
|-----------------------|---|--------------|----------------|------------------------------|----------|
| Biotech Kontact® | Biotech Kontact® | BK-Conical | ARBK-BTH3610 | 3.6 mm | 10 mm |
| | | | ARCCA-BTH3310 | 3.3 mm | 10 mm |
| | | | ARCCA-BTH3810 | 3.8 mm | 10 mm |
| | | | ARCCA-BTH3814 | 3.8 mm | 14 mm |
| | Camlog® | CCA-Internal | ARCCA-BTH4310 | 4.3 mm | 10 mm |
| | | | ARCCA-BTH4314 | 4.3 mm | 14 mm |
| | | | ARCCA-BTH510 | 5 mm | 10 mm |
| Camlog® | | | ARCCA-BTH514 | 5 mm | 14 mm |
| | | | ARCCO-BTH3310 | 3.3 mm | 10 mm |
| | | | ARCCO-BTH3314 | 3.3 mm | 14 mm |
| | Conelog® | CCO-Conical | ARCCO-BTH3410 | 3.8/4.3 mm | 10 mm |
| | | | ARCCO-BTH3414 | 3.8/4.3 mm | 14 mm |
| | | | ARCCO-BTH510 | 5 mm | 10 mm |
| Medentis ICX® | Medentis ICX® | MI-Conical | ARMI-BTHU10 | 3.3/3.45/3.75/ 4.1/4.8 mm | 10 mm |
| | | | ARMI-BTHU14 | 3.3/3.45/3.75/ 4.1/4.8 mm | 14 mm |
| Megagen | Megagen AnyRidge® | MA-Conical | ARMA-BTHU10 | 3.5/4/4.5/5 mm | 10 mm |
| | MIS® C1 Conical | MSC-Conical | ARMSC-BTH3310 | 3.3 mm | 10 mm |
| | | | ARMSC-BTH510 | 5 mm | 10 mm |
| | MIS® C1 Conical and V3 Conical | MSCV-Conical | ARMSCV-BTH3710 | 3.75 mm | 10 mm |
| MIS® | MIS® V3 Conical | MSV-Conical | ARMSV-BTH2710 | 2.75 mm | 10 mm |
| | MIS® Seven® Internal Hexagon | MSH-Internal | ARMSH-BTH3310 | 3.3 mm | 10 mm |
| | | | ARMSH-BTH3710 | 3.75 mm | 10 mm |
| | | | ARMSH-BTH4510 | 4.5 mm | 10 mm |
| | Neodent [®] Grand Morse [®] | NG-Conical | ARNG-BTH310 | 3 mm | 10 mm |
| Neodent® | | | ARNG-BTH314 | 3 mm | 14 mm |

Ordering Information (continued)

| Original Manufacturer | Compatible With | Azure System | Azure SKU | Platform | Diameter |
|---|--|--------------|----------------|--------------------|----------|
| | | | ARNB-BTH3510 | 3.5 mm | 10 mm |
| | Nobel Brånemark System® | NB-External | ARNB-BTH410 | 4.1 mm | 10 mm |
| | | | ARNB-BTH510 | 5.1 mm | 10 mm |
| | | | ARNAC-BTH310 | 3 mm | 10 mm |
| | | | ARNAC-BTH3510 | 3.5 mm | 10 mm |
| | | | ARNAC-BTH3514 | 3.5 mm | 14 mm |
| | NobelActive [®] and NobelReplace [®] | NAC-Conical | ARNAC-BTH4510 | 4.3/5 mm | 10 mm |
| | | | ARNAC-BTH4514 | 4.3/5 mm | 14 mm |
| Nobel Biocare | | | ARNAC-BTH5510 | 5.5 mm | 10 mm |
| | | | ARNAC-BTH5514 | 5.5 mm | 14 mm |
| | | | ARNRT-BTH3510 | 3.5 mm | 10 mm |
| | | | ARNRT-BTH4310 | 4.3 mm | 10 mm |
| | | | ARNRT-BTH4314 | 4.3 mm | 14 mm |
| | NobelReplace [®] Select™ | NRT-Trilobe | ARNRT-BTH510 | 5 mm | 10 mm |
| | | | ARNRT-BTH514 | 5 mm | 14 mm |
| | | | ARNRT-BTH610 | 6 mm | 10 mm |
| | | | ARNRT-BTH614 | 6 mm | 14 mm |
| | Osstem [®] and Hiossen [®] | OH-Conical | AROH-BTH310 | 3/3.5 mm | 10 mm |
| Osstem [®] /Hiossen [®] | | | AROH-BTH314 | 3/3.5 mm | 14 mm |
| Osstellis/Hiossells | | | AROH-BTHU10 | 4/4.5/5/5.5 mm | 10 mm |
| | | | AROH-BTHU14 | 4/4.5/5/5.5 mm | 14 mm |
| | Straumann BLX® | SBLX-Conical | ARSBLX-BTH3510 | 3.5/4.5 mm | 10 mm |
| | | | ARSBLX-BTH4514 | 4.5 mm | 14 mm |
| | Straumann Bone Level | SBL-Conical | ARSBL-BTH3310 | 3.3 mm | 10 mm |
| | | | ARSBL-BTH3314 | 3.3 mm | 14 mm |
| Straumann® | | | ARSBL-BTH4110 | 4.1/4.8 mm | 10 mm |
| | | | ARSBL-BTH4114 | 4.1/4.8 mm | 14 mm |
| | Straumann Tissue Level | STL-Tissue | ARSTL-BTH3510 | 3.5 mm | 10 mm |
| | | | ARSTL-BTH4110 | 4.1/4.8 mm | 10 mm |
| | | | ARSTL-BTH4114 | 4.1/4.8 mm | 14 mm |
| | | | ARSTL-BTH4810 | 4.8/6.5 mm | 10 mm |
| | | | ARSTL-BTH4814 | 4.8/6.5 mm | 14 mm |
| Dentium | Superline Implantium | DT-Conical | ARDT-BTHU10 | 3.6/3.8/4/4.5/5 mm | 10 mm |
| Dentium | | | ARDT-BTHU14 | 3.6/3.8/4/4.5/5 mm | 14 mm |

| Original Manufacturer | Compatible With | Azure System | Azure SKU | Platform | Diameter |
|-----------------------|----------------------------|---------------|----------------|----------|----------|
| | ZimVie Certain® | ZC-Certain® | ARZC-BTH3410 | 3.4 mm | 10 mm |
| | | | ARZC-BTH4110 | 4.1 mm | 10 mm |
| | | | ARZC-BTH4114 | 4.1 mm | 14 mm |
| | | | ARZC-BTH510 | 5 mm | 10 mm |
| | | | ARZC-BTH514 | 5 mm | 14 mm |
| | | | ARZEX-BTH3410 | 3.4 mm | 10 mm |
| ZimVie | ZimVie External Hex | ZEX-External | ARZEX-BTH4110 | 4.1 mm | 10 mm |
| | | | ARZEX-BTH510 | 5 mm | 10 mm |
| | ZimVie Tapered Screw-Vent® | ZTSV-Internal | ARZTSV-BTH3510 | 3.5 mm | 10 mm |
| | | | ARZTSV-BTH3514 | 3.5 mm | 14 mm |
| | | | ARZTSV-BTH4510 | 4.5 mm | 10 mm |
| | | | ARZTSV-BTH4514 | 4.5 mm | 14 mm |
| | | | ARZTSV-BTH5710 | 5.7 mm | 10 mm |
| | | | ARZTSV-BTH5714 | 5.7 mm | 14 mm |
| | | | | | |

| Blank Holder | |
|----------------|--|
| ARI-BH | Blank Holder Imes-Icore® |
| ARS-BH | Blank Holder Standard 98 mm |
| ARVHF-BHN4 | Blank Holder VHF® N4 |
| ARVHF-BHR5 | Blank Holder VHF® R5 |
| ARVHF-BHS125K5 | Blank Holder VHF® S1/ S2/ K5/ S5 |
| ARVHF-BHZ4 | Blank Holder VHF® Z4 |
| ARY-BHD61543N | Blank Holder Yenadent® D6/ D15/ D43N |
| ARY-BHSC | Blank Holder Yenadent [®] and machines with support/ charger 3R D14P/ DC40/ D43N |

All Azure products are manufactured according to ISO 9001and ISO 13485 with CE marking for all products Class IIb All Azure Angled Screw Channel Ti-Bases (Ti-Base-A) Screws and Screwdrivers are based on the standard ISO 10664 Astra Tech", OsseoSpeed", Ankylos' C/X, XiVE', Friadent', Astra Tech Implant System" EV and UniAbutment' are trademarks and/or registered trademarks of Dentsply Sirona BioHorizons' is a registered trademark of BioHorizons, Inc. Brånemark System^{*}, NobelReplace^{*}, Replace Select^{**}, and NobelActive^{**} are trademarks and/or registered trademarks of Nobel Biocare AB Neodent', Grand Morse', Straumann' and synOcta' are registered trademarks of Straumann Holding AG, Switzerland MIS^{*} is a registered trademark of MIS Implant Technologies, Ltd. Tapered Screw-Vent' and SwissPlus' are registered trademarks of Zimmer Dental, Inc. USA Certain[®] is a registered trademark of Biomet 3i Dyna^{*} is a registered trademark of Dyna Dental Engineering BV Camlog^{*} and Conelog^{*} are registered trademarks of Camlog Biotechnologies AG Megagen* is a registered trademark of Megagen Implant Co. LTD Bego Semados^{*} is a registered trademark of Bego GmbH & Co. KG Anthogyr^{*} is a registered trademark of Anthogyr SAS Medentis ICX^{*} is a registered trademark of Medentis Medical GmbH Osstem^{*} and Hiossen^{*} are registered trademarks of Osstem Implant Co. LTD Dentium is a registered trademark of Dentium Co., Ltd. Global D^{*} is a registered trademark of Global D SASU Biotech Kontact^{*} is a registered trademark Biotech Dental SAS BTI° is a registered trademark BTI Biotechnology Institute

Azure products can be used only by licensed dentists, physicians, and labs. Please refer to the Instructions for Use, available on the website **www.azuredental.com** or supplied with the product.

> Product clearance is limited to certain countries and/or regions. Please contact your local distributor for more details.



For more information, visit azuredental.com or call: 1-888-800-8018

Unless otherwise indicated, as referenced herein, all trademarks and intellectual property rights are the property of ZimVie Inc. or an affiliate; and all products are manufactured by one or more of the dental subsidiaries of ZimVie Inc. (Biomet 3i, LLC, Zimmer Dental, Inc., etc.) and marketed and distributed by ZimVie Dental and its authorized marketing partners. For additional product information, please refer to the individual product labeling or instructions for use. Product clearance and availability may be limited to certain countries/regions. This material is intended for clinicians only and does not comprise medical advice or recommendations. Distribution to any other recipient is prohibited. This material may not be copied or reprinted without the express written consent of ZimVie. ZV1630 REV A 10/23 ©2023 ZimVie Inc. All rights reserved.

