Azure[™] **Ti-Base**

Multi-Platform Prosthetic Solutions

Your Connection for Every Connection





Introducing Azure[™] Ti-Bases, 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, and other leading software, 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[™] Ti-Base with 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 A has a gold-anodized surface for improved aesthetics as compared to a traditional silver-colored abutment. With patented surface technology for optimal cement retention of the restoration, no additional surface treatment is required at the dental lab, saving you and your technicians time.

- Designed for use in both digital and conventional workflows.
- Azure libraries are available in major CAD software platforms including RealGUIDE CAD, and 3Shape. Simply download the library at azuredental.com.
- Conventional workflow with castable caps in straight, 10°, and 20° angles.
- Available for 22 implant connections.



Straight 10° 20°

Ti-Base A Features and Benefits

25°

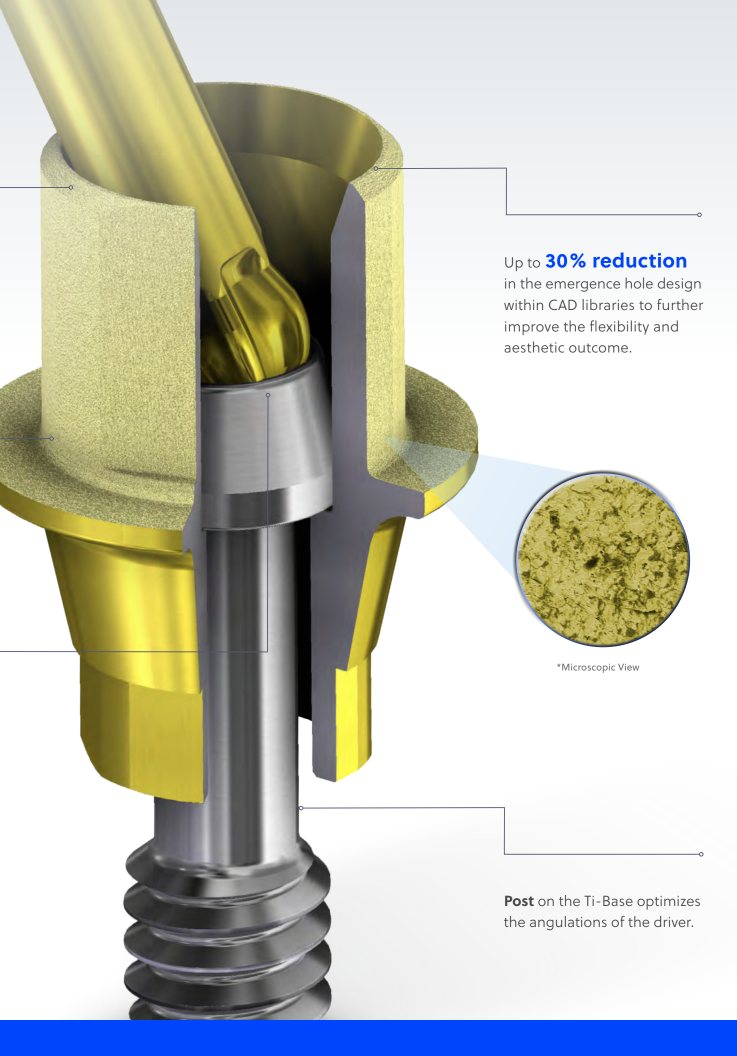
360°

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

Gold-anodized surface

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

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





Cross-platform compatibility with 27 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.
- A 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 27 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 15 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 offer 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 Sirona Scan Post on the Azure Ti-Base C, or "S/L" Scan Bodies.

2 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.

4

Use the milling zirconia blocks to mill your restoration.



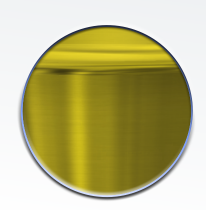


Ti-Base-C Re-engineered to Perfection

Enhanced surface properties and features, for an improved workflow experience.

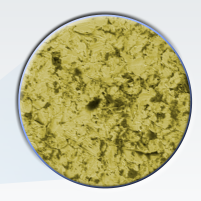


ENGAGING OR NON-ENGAGING OPTIONS



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[®] Ti-Base-C includes Final Screw

Identical to the Implant brand screw.

Multiple Gingival Heights

Available in various collar heights for restorative flexibility.



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. Cerec is a trademark and/or registered trademark of DENTSPLY SIRONA Implants. 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. ZV1606 REV A 08/23 ©2023 ZimVie Inc. All rights reserved.