



Blue Skies Ahead...

Azure™ Tapered Bone Level Implant System





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Introducing ZimVie's Conical Connection Implant System: Azure Tapered Bone Level (TBL)

Blue skies stretch as far as the horizon when you expand your practice options.

Offering Clinicians:

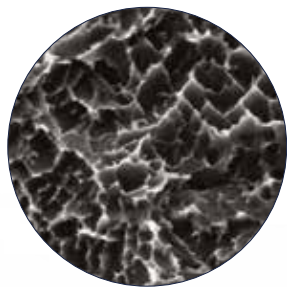
- **A popular conical connection and time-tested implant design** – now from ZimVie
 - **Primary stability for immediacy** – faster smiles and faster patient turnover – a win-win
 - **Comprehensive restorative solutions with a precise connection fit** and platform switching – flexibility to restore your patients your way with the proven Conical Cross Connection
 - **Intuitive, easy-to-follow surgical kit** – confidence, productivity, and stability for all bone types
 - **Soaring to new heights in guided surgery** – gain clinical confidence to create aesthetic results from the Azure TBL Guided Surgical Kit for fully-guided implant placement with two prolongations and guide sleeve diameter options
 - **Backed by quality and service you know and can trust** – designed and milled with the highest engineering and manufacturing standards
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Azure Tapered Bone Level (TBL) Implant System

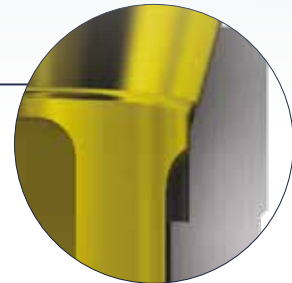
Conical Connection Implant System

Outstanding Aesthetics and Crestal Bone Preservation

from the platform-switching Conical Cross Connection



Enhanced Secondary Stability from the SLA (sandblasted and acid-etched) surface ($Sa \geq 1.1 \mu m$)



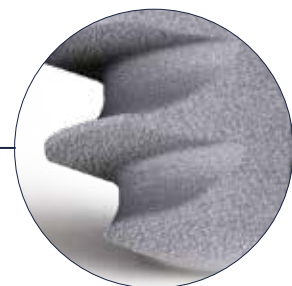
Seal Out Microorganisms

with the 15° Conical Interface.¹ Grooves improve stability, reducing the chance of screw loosening



Secure, Precise Abutment Seating

with the Conical Cross Connection's four seating grooves



High Primary Stability for Immediacy

in all bone types and anatomies from tapered design and deep apical threads

¹ Zipprich H, Miatke S, Hmaidouch R, Lauer HC. A new experimental design for bacterial microleakage investigation at the implant-abutment interface: an in vitro study. Int J Oral Maxillofac Implants 2016;31(1):37-44.



Azure Tapered Bone Level Surgical Kit



Azure Tapered Bone Level (TBL) Surgical Kit

Easy-to-Follow Visual Indication Facilitates Safe and Accurate Procedures

- Intuitive layout with color coding by implant diameter
- Surgical protocols deliver primary stability in all bone types
- Allows for customization and additional instrumentation and drill lengths

Efficient Implant Delivery and Tooling

- Azure TBL is picked up with the Implant Driver connected directly to the implant connection
- No fixture mount to remove means simplicity, visual control, and better access in limited intra-oral spaces
- Dual-use Torque Indicating Ratchet is used for both for implant placement and abutment seating when using the appropriate Implant Driver or Screwdriver Tip



Implant Driver
(NC/RC)



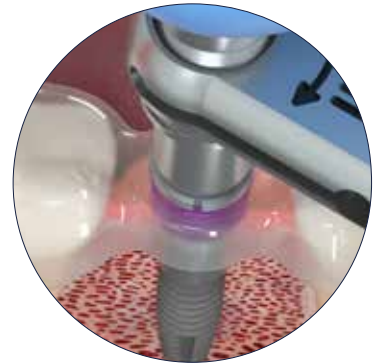
Torque Indicating
Ratchet



Azure Tapered Bone Level (TBL) Guided Surgical Kit

Productivity and Performance

- No need for cumbersome reduction handles
- Surgical protocols deliver primary stability in all bone types
- Enabled by two prolongations
- Compact and easy-to-follow intuitive surgical kit
- Minimized number of drills and instruments



Full Guided Surgery

Soaring to New Heights in Guided Surgery

- Two (2) Guide Sleeves for 3.3 mmD and 4.1/4.8 mmD Implants.
- Azure TBL available on RealGUIDE® and Implant Concierge®.
- Diamond-like Carbon (DLC) Drills.



Surgical Guide Sleeves



RealGUIDE®
GUIDED SURGERY KIT

implant
concierge®



(DLC) Drills

The Sky Is Your Limit

Expansive Prosthetic and Digital Solutions

Designed for total flexibility, Azure TBL offers a wide range of stock and digital restorative components to craft optimal aesthetic results for virtually every patient.



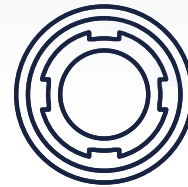
Ti-Base-A



Universal Multi-Unit
Abutments



Ti-Base-T



Compatibility

- Compatible with Azure SBL-Conical Abutments
- Available in both narrow and regular (NC and RC) platforms

Prosthetic Options

- Ti-Base-T (Titanium Ti-Bases)
- Ti-Base-A (Angled Screw Channel Ti-Bases)
- Ti-Base-C (CEREC® Compatible Ti-Bases)
- Pre-Milled Blanks
- Universal Multi-Unit Abutments
- Blank Holders
- Digital Scan Bodies
- Digital and Stone Analogs
- Temporary Cylinders
- Castable Cylinders
- Cobalt Chrome Castable Cylinders
- Straight and Angled Cement Retained Abutments
- OverdenSURE® Abutments
- System-compatible screws
- Driver Tips, adapters, and tooling



OverdenSURE®
Abutment

Imagine It, Achieve It

Digital Efficiency and Flexibility



□
Scan



□
Plan



□
Guide

iTero™ **MEDIT**

RealGUIDE®
GUIDED SURGERY KIT

**implant
concierge™**

Our suite of digitally integrated workflows surrounds you with the serenity of having expansive options for your patients, as vast as the azure sky.

- RealGUIDE Software Suite is recommended for complete top-down design of an aesthetically restored Azure TBL Implant
- You have the option of designing and planning yourself, outsourcing to Implant Concierge, a trusted partner, or using your favorite lab
- Compatible with both Azure SBL-Conical Abutments and Azure Conical Cross Connection components



Place



Restore



Smile

Ordering Information

Azure Tapered Bone Level Implants*	Ø3.3 mm (P)	Ø4.1 mm (P)	Ø4.8 mm (P)
	NC	RC	RC
<i>Implant Lengths</i>			
8 mmL	AITBL-IMP3308	AITBL-IMP4108	AITBL-IMP4808
10 mmL	AITBL-IMP3310	AITBL-IMP4110	AITBL-IMP4810
12 mmL	AITBL-IMP3312	AITBL-IMP4112	AITBL-IMP4812
14 mmL	AITBL-IMP3314	AITBL-IMP4114	AITBL-IMP4814
16 mmL	AITBL-IMP3316	AITBL-IMP4116	AITBL-IMP4816



* Cover Screw and Healing Abutments sold separately

Cover Screws	Ø3.3 mm (P)	Ø4.1–4.8mm (P)
	NC	RC
	ASTBL-CSNC33NS	ASTBL-CSRC4NS



Healing Abutments	Ø3.3 mm (P)	Ø4.1–4.8mm (P)
	NC	RC
<i>Cuff Height</i>		
3 mm	ARSBL-HA333NS	ARSBL-HA413NS
4 mm	ARSBL-HA334NS	ARSBL-HA414NS
5 mm	ARSBL-HA335NS	ARSBL-HA415NS



Part Number	Description	
ASTBL-SURKIT**	Azure Tapered Bone Level Implant Surgical Kit, Complete	
AGTBL-GSURKIT ***	Azure Tapered Bone Level Guided Surgical Kit, Complete	
<p>** Includes ASTBL-SURTRAY, drills, and instrumentation to place all Azure Tapered Bone Level Implants, in all bone types. Additional drill and instrument lengths are also available. Part Number ASTBL-SURKIT is for ordering purposes only. Kit parts are invoiced separately.</p> <p>*** Part Number AGTBL-GSURKIT is for ordering purposes only. Kit parts are invoiced separately.</p>		

Please reference the Azure Tapered Bone Level Catalog (ZVINST0201) for complete ordering information.

NC = Narrow Connection, RC = Regular Connection

For more information, visit [ZimVie.com](https://www.ZimVie.com)

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The NB number applicable to each device can be found on the product label, if applicable.