

## azure

Blue Skies Ahead...

# Introducing the Azure Tapered Bone Level Implant System

Blue skies stretch as far as the horizon when you expand your practice options with the Azure Tapered Bone Level (TBL) Implant.

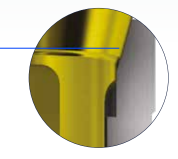
#### **Offering Customers:**

- A popular, time-tested implant design now from ZimVie
- Backed by quality and service you know and can trust designed and milled with the highest engineering and manufacturing standards
- Primary stability for immediacy faster smiles and faster patient turnover a win-win
- Comprehensive restorative solutions with a precise connection fit 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
- A cost-efficient price point grow your practice and tailor treatment plans to specific patient financial demographics

## **Azure TBL Implants**

Azure TBL Implants resemble the popular Straumann Bone Level Tapered Implants.

- Designed with similar surgical instrumentation
- Achieves similar placement torque values when placed with the Azure Tapered Bone Level Surgical Kit<sup>2</sup>
- Compatible with both Azure SBL-Conical Abutments and all Azure Conical Cross Connection components



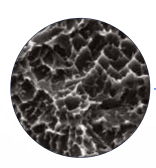
## **Seal Out Microorganisms**with the 15° Conical Interface.¹ Grooves improve stability, reducing the chance of screw loosening

#### Outstanding Aesthetics and Crestal Bone Preservation

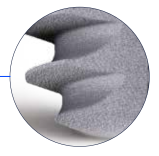
from the platform-switching Conical Cross Connection



**Secure, Precise Abutment Seating** with the Conical Cross
Connection's four seating grooves



Enhanced Secondary Stability from the SLA (sandblasted and dual acid-etched) surface (Sa≥ 1.1 µm)



**High Primary Stability for Immediacy** in all bone types and anatomies from tapered design and deep apical threads



## **Azure 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

## The Sky is Your Limit

Expansive Prosthetic and Digital Solutions







#### **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

**Pilot Guides** 

iTего<sup>°</sup>





#### 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
1 lacc	Restore	Jiiiik

### **Ordering Information**

Azure Tapered Bone	Ø3.3 mm (P)	Ø4.1 mm (P)	Ø4.8 mm (P)
Level Implants*	NC	RC	RC
Implant-Lengths			
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



<sup>\*</sup> Cover Screw and Healing Abutments sold separately

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



Healing	Ø3.3 mm (P)	Ø4.1 - 4.8mm (P)	
Abutments	NC	RC	
Cuff Height			
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	azure
ASTBL-SURTRAY	Azure Tapered Bone Level Implant Surgical Tray, Empty	
	AY, drills, and instrumentation to place all Azure Tapered Bone Leve s are also available. Part Number ASTBL-SURKIT is for ordering pur	

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





For more information, visit azuredental.com

#### References

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.

<sup>2</sup> Data on File.

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