3.1 mmD Eztetic™ Dental Implant

Restorative Stability And Simplicity
• User-friendly restorative options are available to meet your prosthetic needs
• Conical Double Friction-Fit™ Connection designed to deliver precision and stability
• Contour Abutment’s emergence profile designed to provide space for soft tissue and esthetic emergence of the restoration

Immediate Aesthetics
• Implant geometry and surgical protocol designed for high primary stability
• Immediate placement and immediate provisionalization indicated when clinically appropriate*

* Immediate loading is indicated when there is good primary stability and an appropriate occlusal load

Designed For Long-lasting Results
• Implant’s coronal design along with integrated platform switching and a precise implant-to-abutment connection are designed to aid in crestal bone maintenance
• The implant design features have been combined for exceptional strength compared to other commercially available narrow implants
Three Principles In One Connection

For the first time, a Conical Connection, Double Friction-Fit connection and Platform Switch have been combined to create a state-of-the-art abutment connection.

- Designed to reduce micromovement and microleakage via a precise implant-abutment interface, aiming to aid in crestal bone maintenance and abutment stability
- A long, 3.0 mm conical connection distributes forces deep into the implant, designed to reduce stresses on crestal bone

Simple Seated
1. Align the abutment hex with implant hex and apply light vertical force.
2. Engagement of the abutment screw indicates accurate alignment.
3. Torque the abutment to 30 Ncm to ensure the abutment is fully seated.

Explore The Restorative Offerings

- Tissue Healing, Impression Transfer and Provisional Restorations
- Cement-Retained Restorations
- Overdentures
- Custom and CAD/CAM Abutments*

Implant Fatigue Strength¹
The 3.1 mmD Eztetic Implants achieved 43% higher fatigue strength compared to selected competitive implants of similar diameters.¹

Simply Seated

Contact us at 1-800-342-5454 or visit zimmerbiometdental.com