Highlights of the Z5 Tissue Level Implant

The world's first 100% ceramic, two-piece, screw-retained implant-abutment connection

Z5-TL 40-10

> Implant 4 mm × 10 mm

Aesthetics for professional care

- Wide range of abutments for optimal esthetic results and flexible functionality
- A wide range of options for designing the exit profile

100% ceramic

- 100% ceramic, screw-retained, two-piece Tissue Level Implant
- Surgical procedure analogous to two-piece titanium implantology
- Optimized soft tissue management thanks to patented shoulder design

A unique, strong connection

- The conical screw connection with internal thread for microgap-free connection and prevention of a pump effect.
- **NEW:** ceramic abutment screw for 100% all-ceramic restoration
- A titanium screw is also available as an option

Experience from over 80,000 implants placed

- Established enossal design, based on tissue-level predecessors, ensures transferable results
- Self-tapping thread with bone chip reservoir reduces insertion torque
- Excellent osseointegration through Z-SYSTEMS's proven, patented proprietary SLM® laser surface technology and gentle plasma sterilization



