

Highlights of the monotype Z5m(t) implant

With active thread - specially designed to provide maximum primary stability for bone class D3/D4 and for immediate implant placement after tooth loss.

Z5m(t)-40-10

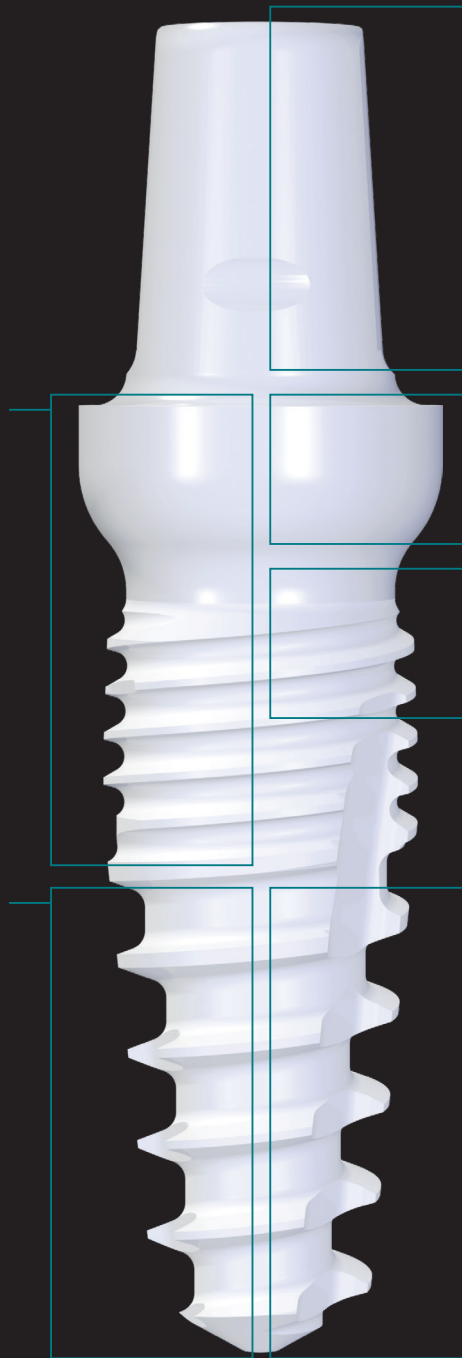
> Implant 4 mm × 10 mm

Identical supracrestal area like Z5m, as well as surface SLM®

- same drill set supplemented with 3 drills especially for Z5m(t) (TD170, CD355 and CD455).

Experience from over 70,000 implants placed

- Excellent osseointegration through Z-Systems's proven, patented proprietary SLM® laser surface technology and gentle plasma sterilization



Can be prepped directly in situ: Abutment and implant shoulder

- individual aesthetics
- Fast and cost-effective restorations - like a natural tooth

- Perfect individual aesthetics due to preppable preparation margin.

- The implant connects a conical basic shape with a dynamic self-tapping (active) thread.

- Unique, dynamic active self-cutting Thread. Also allows for soft, predominantly spongy bone of the Class D3/D4 reaching high primary stability.



Z-SYSTEMS
ceramic implants