More than a Ti-base.
Your trusted link between implant and restoration.
More than a Ti-Base.
The Straumann® Authentic Connection for your Cerec® workflow.

The North American dental implant market will expand to reach a value of nearly $2.7 billion in 2022, compared to just over $1.1 billion in 2013.¹ How are you prepared to capitalize on this growing trend and incorporate implant restorative dentistry into your practice?

The Straumann® Variobase® for Cerec® provides a quick, efficient, and cost-effective way to restore your implant cases while keeping the entire case within your dental practice.

**DESIGNED FOR CEREC® IMPLANT-BORNE CAD/CAM RESTORATIONS**

The Variobase® for CEREC® comes with a chimney that is compatible with the pre-fabricated screw hole of CAD/CAM material blocks available on the market. It is an ideal link between your implants and the corresponding restoration materials.

**THE ORIGINAL IMPLANT-ABUTMENT CONNECTION**

You can rely on perfect design harmony between Straumann implants and their corresponding prosthetic components. Benefit from the Straumann® original connection:
- Perfectly matching components
- Reliability through proven long-term clinical evidence
- Excellent service and support
- 10-year Straumann Guarantee®

**OPTIMIZED ABUTMENT DESIGN FOR BONE LEVEL IMPLANT PLATFORMS**

The concave collar design of the Variobase® for CEREC® provides an optimized emergence profile for your Bone Level Implants. Your patients will benefit thanks to an easier cleaning procedure compared to a convex collar design.

* For applicable terms and conditions of the Straumann Guarantee® (including the Guarantee territory), please refer to the Straumann Guarantee® brochure (USLIT 479/CALIT 502)
4 SIMPLE STEPS TO THE FINAL RESTORATION

Step 1 – Order

- Order Variobase® for CEREC® via your preferred Straumann sales channel including Straumann eShop
- Order scanbodies directly from the respective third-party distribution channel

Step 2 – Intra-oral scan

- Insert Variobase® for CEREC® on the implant
- Place scanbody on Variobase® for CEREC®
- Perform intra-oral scan

Step 3 – Design and mill

- Select comparable third-party Ti-base from the implant library of the CAD/CAM system to design the restoration
- Mill the restoration

Step 4 – Finalize and deliver

- Fit check the restoration intra-orally on the Variobase® for CEREC®
- Finish the restoration using standard procedures
- Cement the restoration on the Variobase® for CEREC®
- Clean, disinfect and sterilize the restoration
- Insert final sterilized restoration into patient’s mouth

* For appropriate cementation please see Information for Use available on ifu.straumann.com