



More than a Ti-base. Your trusted link between implant and restoration.

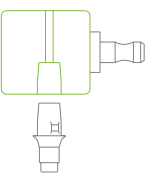


More than owning the whole value chain. The original Ti-base for your chair-side workflow.

The chair-side implant-borne workflow provides a quick, efficient and cost-effective way to restore your implant cases. And it allows you to keep the whole value chain within your dental practice. Now, with the Straumann[®] Variobase[®] for CEREC[®] you can make use of all these benefits, plus you get the Straumann[®] original connection and an optimized abutment design for the Bone Level Implant platforms.

DESIGNED FOR CHAIR-SIDE IMPLANT-BORNE CAD/CAM RESTORATIONS

The Variobase[®] for CEREC[®] comes with a chimney which is compatible with the pre-fabricated screw hole of CAD/CAM material blocks available on the market. It is the perfect 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. Use the Straumann[®] original connection to benefit from:

- Perfectly matching components
- Reliability through proven long-term clinical evidence
- Excellent service and support
- 10-year Straumann[®] Guarantee*

THE ABUTMENT DESIGN MAKES THE DIFFERENCE FOR YOUR PATIENT

The concave collar design of the Variobase® for CEREC® is intended to provide 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.



Concave collar design of the Straumann® Variobase® for CEREC® for Straumann® Bone Level Implants.



Convex collar design for a third-party Ti-base for CEREC® that is claimed to be compatible with Straumann® Bone Level Implants.

YOUR WAY TO RESTORE YOUR STRAUMANN IMPLANTS WITH THE STRAUMANN® VARIOBASE® FOR CEREC®

Step 1 – Ordering



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

Step 2 – Intra-oral scanning



Step 3 – Designing and milling



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

Step 4 – Finalization and insertion



- Fit check the restoration intra-orally on the Variobase $^{\circ}$ for CEREC $^{\circ}$
- Finish the restoration using standard procedures
- Cement the restoration on the Variobase[®] for CEREC^{®*}
- Final insertion into patient's mouth

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

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