

Not All Zirconia Abutments are Created Equal.



WHEN PRECISION MATTERS, CONFIDENTLY CHOOSE STRAUMANN.

- Straumann's harmonized design of the implant-abutment interface is critical to ensuring optimal load distribution and a precision fit, achieving strength, stability and durability.^{1,2}
- Milling process is key. Straumann zirconia abutments are milled after sintering to get the full precision of the zirconia abutment design.
 - The sintering process induces a ~20% sintering shrinkage which can reduce the precision fit of the abutment design from when it was milled.
 - Many other companies mill zirconia before sintering for cost-savings.

Receive **FREE SHIPPING*** on every order via our open CAD/CAM and on-demand service, Scan & Shape.

Call **800/448 8168** to enroll today.

*Free shipping eligible for all CARES Zirconia Abutments ordered between September 1, 2016-December 31, 2016. Free shipping applies to 2-day delivery only. Customer must choose 2nd day delivery in the software when submitting an order.

Not valid on next-day/overnight delivery. Estimated savings: \$34.25, based on UPS 2nd Day Air® from Arlington, TX to Andover, MA. Actual cost savings will vary.
https://wwwapps.ups.com/calTimeCost?loc=en_SG. Accessed 6 July 2016.

¹ Merz BR, Hunenbart S, Belsler UC. Mechanics of the implant-abutment connection: an 8-degree taper compared to a butt joint connection. Int J Oral Maxillofac Implants. 2000;15(4):519-26

² Norton MR. An in vitro evaluation of the strength of an internal conical interface compared to a butt joint interface in implant design. Clin Oral Impl Res 1997; 8: 290-298

