CEREC makes it happen

What would you think about providing your patients full contour zirconia crowns in one visit instead of two? What would they think about it? We know – this new fast treatment will blow your patients away!

You know the clinical benefits of full contour zirconia. Now, thanks to CEREC’s new furnace, CEREC SpeedFire, the same full contour crowns and bridges can be made in your practice while your patients wait. You meet your standard of quality; they get the best modern treatment, simply faster.

85% of patients would prefer single visit dentistry.*

TWO OUT OF THREE patients would change their dentist in order to receive a single visit dentistry treatment.*

Zirconia, simply faster

Full contour zirconia restorations in a single visit – only with CEREC

CEREC.com/zirconia

Full contour zirconia restorations ensure that you and your patients receive reliable, long-lasting care.

PERFECT FIT

Subject to technical changes and errors in the text, Order No. A91100-M43-C008-01-7600, Printed in Germany, DispoNr. 04605-GC, OEW17 WS 0117.V0
High-strength glass ceramics can now also be processed in the CEREC SpeedFire with Celtra Duo (Dentsply Sirona), IPS e.max CAD (Ivoclar Vivadent) and Suprinity PC (VITA Zahnfabrik).

Zirconium oxide is a high-performance material in great demand, which CEREC combines with a workflow optimally suited to the material. It has a high degree of thermal strength and is biocompatible, allowing tooth-conserving preparations for fully anatomical restorations.

CEREC makes fully anatomical zirconium oxide restorations in a single visit possible – and thus easier, faster, and more economical than ever. Everything about CEREC Zirconia online: CEREC.com/zirconia

The CEREC Zirconia highlights

1. Scanning
   - Spare your patients the discomfort of a conventional impression tray. To take digital impressions, use the CEREC Omnicam, for example, a small powder-free color camera.

2. Design
   - After analyzing the complete scan, the CEREC Software generates outstanding restoration proposals. This allows you to save time and get to the next step in the process – grinding/milling – much more quickly. You benefit from the simple, clearly structured, and visually appealing user interface.

3. Grinding/Milling
   - The CEREC grinding and milling unit and CEREC Software are optimally synchronized with one another. The milling cycle for the previously designed full contour zirconia restoration is extremely precise, giving restorations smooth surfaces, smooth margins, and very fine fissures.

4. Sintering/Finalization
   - Full contour zirconia restorations are sintered and glazed chairside in the compact CEREC SpeedFire. The induction technology allows unmatched short sintering and firing times. Operation is very intuitive and simple.

The CEREC Zirconia workflow – Final restoration in a single visit!