

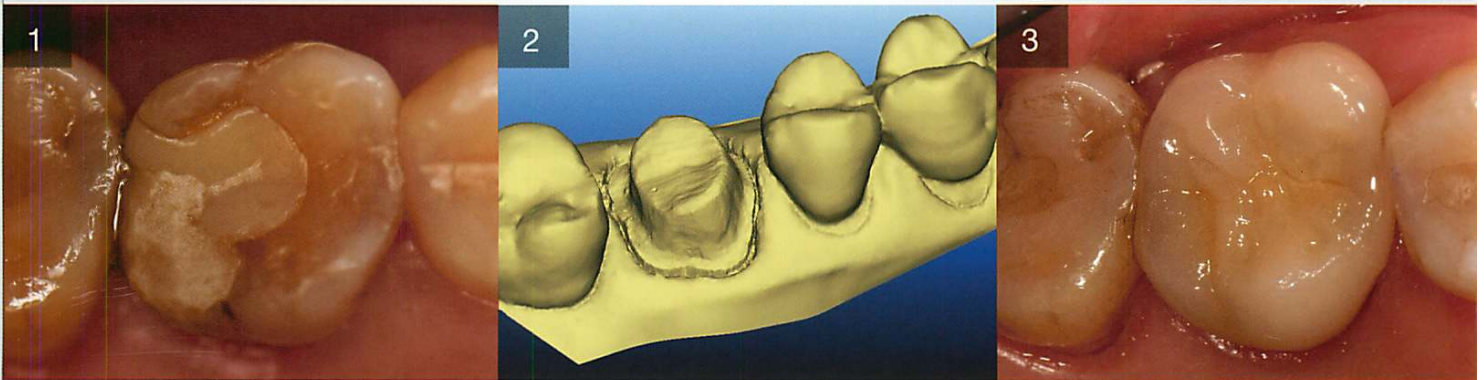


A CASE FOR THE PERFECT FIT

PREDICTABLE TIME SAVINGS

The scanning process with iTero is intuitive and easy. In fact, over 90% of iTero dentists delegate all or part of the scanning to assistants. The software guides you every step of the way with voice and visual prompts. A complete scan takes just 3 to 5 minutes--about the time required for conventional impression materials to set. Plus, with no time devoted to preparing impressions trays or cleaning up, the time savings are predictable. Better still, the accuracy of impressions made with iTero means that restorations require minimal adjustment, which delivers another source of predictable time savings.

- **Dentist:** Dr. Bret Jacobson
- **Patient Treatment Plan:** Fractured DL cusp on tooth #14 requiring a full-coverage crown
- **Scanning Time:** Opposing arch scanned by dental assistant = 2 min. Prepared tooth scanned by dentist = 1 min 30 sec
- **Seating Appointment:** Total seating time required = 5 min. Number of adjustments required = none
- **Laboratory Prescription:** Porcelain-fused-to-metal crown



1. Featured tooth prior to preparation
2. 3D virtual model of scanned quadrant
3. Definitive restoration in place



- Step 1 Digital scan by dentist
- Step 2 Real-time chairside feedback
- Step 3 CAD model created by laboratory
- Step 4 CAM model created by Straumann
- Step 5 Final restoration created by laboratory
- Step 6 Restoration inserted by dentist

— Figures courtesy of Dr. JJ Salehieh
Private Practice, Cupertino, California

THE PATH TO THE PERFECT FIT

A digital scan performed with iTero is designed to be digitally perfect. This type of precision is designed to eliminate the need to reimpress patients and to significantly reduce remakes. By removing the imprecision that is intrinsic to conventional impression materials, you can deliver consistently good work.

iTero allows for the fabrication of numerous types of restorations: veneers, crowns, bridges, inlays, onlays, and implant abutments, from single units to full arches. iTero models are precision milled in an authorized Cadent milling center.