When you prescribe CEREC inLab restorations, you enjoy the best of all worlds: clinically proven strength, exceptional beauty, and unwavering clinical confidence. All the positive aspects you expect with PFMs... but without the metal. CEREC inLab all-ceramic restorations give you choices that create a path to excellence for any clinical indication — choices that concur both esthetically with the case at hand, as well as with your standard technique.

CEREC inLab is an opportunity to expand your business and offer patients the benefits of all-ceramic CAD/CAM restorations, while maintaining the same easy prep and placement methods you currently use for PFMs.

**Indications:**

Single crowns and 3-unit bridges offer a broad spectrum of clinical indications in the anterior and posterior regions.

**Easy Preparation:**

**Chamfer or Shoulder**

You can choose between chamfer preparations and shoulder preparations with chamfered inner edges and clearly defined margins.

**Easy Placement:**

**Cement or Bond**

Use your preference of adhesive bonding or conventional cementation.

**Unlimited Esthetic Possibilities:**

Vitadur® Alpha porcelain allows us to select from the most esthetic palette of shades available, 45 shades in all: 29 from VITA's VITAPAN® 3D-
Clinically Proven:

VITA In-Ceram® boasts a 98% success rate at 6 years in-vivo, with 11 total years of clinically proven use in millions of restorations worldwide. Nothing comes close to the clinical confidence you get with a CEREC inLab restoration!

Three Materials To Satisfy Any Strength Considerations:

**SPINELL™** — With a strength of 350 Mpa and very high translucency, this is the ideal choice for single anterior crowns where esthetics are a priority.

**ALUMINA™** — Combines high strength (525 Mpa) and high translucency for anterior and posterior crowns and three-unit anterior bridges.

**ZIRCONIA™** — At 750 Mpa with moderate translucency, this is the perfect material to satisfy the very high strength requirements of posterior crowns and three-unit posterior bridges.

How CEREC inLab Works:
For the Dentist: Do your preparation as usual, using either a chamfer or shoulder as described above. Send us your impression, and we'll do the rest. Here’s how we do it:

Lab receives impression from dentist and pours model.

Die is inserted into CEREC inLab system and automatically laser-scanned.

Digital image of model is displayed on screen, ready for the lab technician to make precise adjustments that ensure a perfect, passive fit.

The appropriate VITA In-Ceram® block is inserted into the CEREC inLab machine and automatically milled.

The milled coping or framework is tested for fit and any adjustments are made by the lab technician using a rubber bur. Once complete, coping or framework is infiltrated in a furnace at 1140 degrees Celsius.

Procelain build-up is achieved, and the lab sends finished restoration to the
"My staff, our patients, and myself have all been very pleased with the lifelike appearance of the inLab crowns and bridges and the gingival response has been excellent. I have used inLab crowns and bridges in both anterior and posterior situations and feel confident that I am providing my patients with a state-of-the-art service that meets our demands for both strength and aesthetics."

-- Mark O. Finney, DDS, PA

See the difference for yourself --
Ask for your CEREC inLab restoration today!