

IPS e.max CAD/Press
from Aurum Ceramic –
*the perfect answer for single
cementable anterior and posterior
all-ceramic crowns.*



Visit our New website at
www.aurumgroup.com

Local Pick-up and Delivery Service Available In:

AURUM CERAMIC DENTAL LABORATORIES

SPOKANE

1320 N. HOWARD, SPOKANE, WA 99201-2412
(In Spokane, CALL 326-5885)
aurumspokane@aurumgroup.com

IN YAKIMA AREA:

315 SOUTH 11TH AVENUE, YAKIMA, WA 98902,
TOLL FREE 1-800-459-3401
(In Yakima, CALL 575-3933)
aurumyakima@aurumgroup.com



© Aurum Ceramic Dental Laboratories LLP (2009).
Reproduction of this work in whole or in part by any means whatsoever is
strictly prohibited without the express written consent of
Aurum Ceramic Dental Laboratories LLP. All rights reserved.

IPS e.max[®] CAD/Press

*The Affordable Answer for
Single Cementable All-Ceramic Crowns*



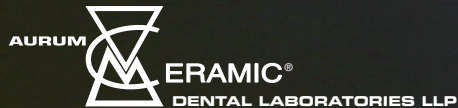
IPS e.max[®] CAD/Press

Strong – Precise – Affordable – Cementable

Reinforced glass ceramics have been successfully used in all-ceramic restorations for more than 15 years. Now IPS e.max CAD/Press unites the latest in CAD/CAM processing and Pressing technologies with a high performance lithium disilicate glass ceramic. The result – an incredibly precise, and affordable, solution for single anterior and posterior all-ceramic crowns.

- Strong lithium disilicate glass ceramic — 360 – 400 MPa flexural strength second only to cast gold.
- Great value! Traditional all-ceramic preparation. Conventionally or adhesively cemented.
- Final strength and physical properties are achieved through a unique final in-laboratory crystallization process.
- Milled CAD/CAM and Press technology for ultra-precise fit. Virtually perfect contacts, margins and occlusion.
- Beautiful blend with natural dentition — enhanced by Aurum Ceramic's unique optical techniques.

Look to Aurum Ceramic for exceptionally life-like, strong and durable IPS e.max CAD/Press restorations. Call your closest Aurum Ceramic laboratory TOLL FREE (please see reverse for locations and contact information).



www.aurumgroup.com

