

Aurum Ceramic/Classic

**IPS Empress®
ESTHETIC**

**Superb Esthetic Restorations -
Every Time**

For esthetically sensitive cases, no material performs like IPS Empress Esthetic. And, no other laboratory can match Aurum Ceramic/Classic in making the most of your IPS Empress Esthetic restorations.

Your IPS Empress Esthetic Specialists

- One of North America's leading laboratories in cosmetic dentistry.
- Over 10 years experience with the IPS Empress Esthetic system.

Recognized For Esthetic Excellence

- Only Canadian Designated Laboratory for the Las Vegas Institute for Advanced Dental Studies (LVI).

Picture-Perfect Results

- Our AE (Advanced Esthetic) Teams of LVI trained cosmetic specialists have perfected unique layering techniques that make IPS Empress Esthetic restorations come alive.
- From single veneers and crowns to advanced smile design, we accurately produce exceptionally life-like, strong and durable results every time.

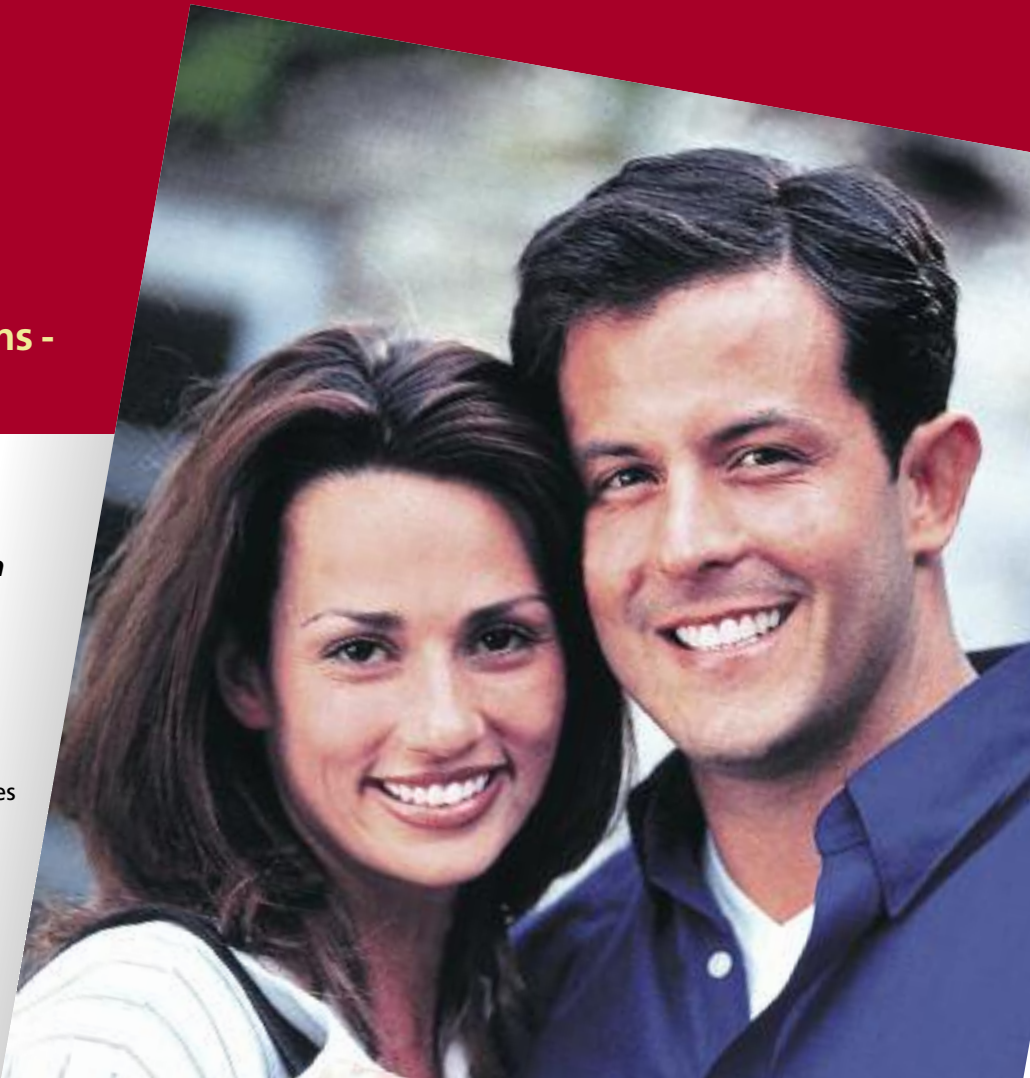


Integrated Communication

- Our team approach allows us to better understand your preferences, techniques and style through direct dentist-team collaboration.
- Ensures that even the most challenging cases proceed accurately and smoothly.

Put Us To The Test

Aurum Ceramic/Classic has the knowledge, proven technical abilities and creativity to deliver unsurpassed IPS Empress Esthetic results on every case – every time. Call your closest Aurum Ceramic/Classic laboratory TOLL FREE.



PREPARATION	
<p>Veneers</p> <p>Extension of proximal margin to close space</p> <p>0.8 mm reduction</p> <p>Bevel</p> <p>Interproximal contact</p> <p>Chamfer</p>	<p>Crowns</p> <p>Butt joint margin</p> <p>1.0 mm reduction at gingival margin</p> <p>Butt joint margin</p> <p>1.5 mm lingual contact clearance</p> <p>1.0 mm to 1.5 mm facial reduction</p> <p>1.5 mm to 2.0 mm incisal reduction</p> <p>Rounded internal line angles</p>
<p>Inlays</p> <p>Butt joint margin</p> <p>1.5 mm to 2.0 mm isthmus width</p> <p>Rounded internal line angles</p> <p>1.0 mm to 2.0 mm wide gingival floor</p> <p>1.5 mm</p> <p>1.5 mm depth at isthmus from deepest pit in fossae</p>	<p>Onlays</p> <p>1.0 mm to 1.5 mm wide gingival floor</p> <p>1.5 mm to 2.0 mm isthmus width</p> <p>Butt joint margin</p> <p>2.0 mm cusp reduction</p> <p>Rounded internal line angles</p> <p>2.0 mm</p> <p>1.5 mm</p>

