IPS e.max provides the world-class esthetics and outstanding marginal accuracy of the original IPS Empress system. The unique lithium disilicate framework has added strength for anterior 3-unit bridges (which includes premolars) and single anterior or posterior crowns. IPS e.max restorations can be cemented with low-expanding glass ionomer cements or bonded with resin cements when indicated. Prescribe IPS Empress veneers with IPS e.max crowns for a natural-looking blend of ceramics. In-lab working time is 5 days.

IPS Empress is ideal for maximizing the esthetics of your restorations. The use of waxing and pressing procedures results in outstanding marginal accuracy. Our technicians are trained in the use of the IPS Esthetic Layering technique for optimal esthetic results.

IPS Empress Stained.....
IPS Empress Layered.....

Prismatik ThinPress® Veneers

Prismatik ThinPress is a proprietary veneer ceramic that is pre-blended with leucite reinforced at extra high strength (<150) for the fabrication of ultra-thin (0.3 mm) veneers. This ceramic is ideal for minimal or no-prep veneer cases because of the special color modifiers and translucent blends that offer a natural-looking vitality. Prismatik ThinPress is available to match all shade guides, including the most popular bleach types. In-lab working time is 5 days.
BioTemps provisional restorations provide your patients with a beautiful smile as soon as you prepare their teeth. Some interesting indications for BioTemps include immediate smile makeovers, restoring lost vertical dimension, contoured healing for ovate pontics or anterior extractions, and durable splinted bridges for patients in peri-treatment. Simply send us your impressions or preoperative models and we will do the rest.

**BioTemps**
- Over Implant
- With cast-metal substructure
- With cast-metal over implant
- 3-day rush
- Wire Reinforcement

**Captek**
Captek is a technology that uses the principle of capillary attraction to produce a yellow high-noble alloy coping or bridge understructure that is reinforced with platinum and palladium. Because the Captek coping is not cast, there are no dark oxides produced, making it one of the most esthetic PFM restorations ever developed. Furthermore, its documented bacteriostatic activity improves gingival health.

**OcclusalGold**
OcclusalGold is an extra hard, type IV alloy that contains more than 82 percent noble metal, comprised of 73.8 percent gold and nine percent platinum. It can be prescribed for PFM or full-cast indications, including inlays, onlays, crowns and bridges, implant superstructures and precision attachments. OcclusalGold allows you to prescribe just one alloy for all indications. By using only one alloy, galvanic reactions are prevented, further ensuring biocompatibility.

OcclusalGold has a rich, deep gold color. Its reduced copper content guarantees resistance to tarnish and corrosion. The ceramic provides natural-looking translucency for your most demanding patients. In-lab working time is 3 days for full-cast and 5 days for PFM restorations.

**Transition Crowns & Bridges**
Transition Crowns & Bridges fill the void between custom-made temporaries and the final fixed restoration, offering an inexpensive interim solution. These restorations are ideal for patients with limited financial ability, bruxism, periodontal disease, compromised health or occlusal dysfunction, and come with a two-year warranty.
### How to send a case to BDL

1. **Call us for shipping boxes and overnight shipping airbills.**
2. **Carefully package lab items and Rx into box, tape shut and apply airbill.**
3. **Call us to arrange for a case pick-up at your office.**

---

### Bite Splints

All bite splints and nightguards are constructed to your occlusal plane specifications on the upper or lower arch. Whether you select soft or semi-hard EVA for nightguards or hard, hard-soft co-polyester, processed acrylic or Astron CLEARsplint® bitesplints, these appliances exhibit excellent fit and retention.

- Comfort Bite Splint® (hard) ..................
- Comfort H/S Bite Splint® (hard/soft) ....
- Acrylic Bite Splint (hard) ...................
- Astron CLEARsplint® (hard) .................

### Diagnostic Wax-Up

Working from your preoperative study models, we follow your prescribed needs to create an ideal Diagnostic Wax-Up that incorporates the patient’s desires.

Our experienced technicians specialize in complete anterior smile makeovers. You can leave the smile design to us, or we’ll work to your specific golden proportion dimensions.

### Full-Cast Gold

Full-cast gold restorations are the standard for long-term durability of posterior crowns. All of our yellow gold alloys meet ADA specifications for “noble” or “high noble” and exhibit a beautiful, rich gold color.

<table>
<thead>
<tr>
<th>Noble-Cast 45* (45% Au, YN)</th>
<th>Noble-Cast 60* (75% Au, YN)</th>
<th>Noble-Cast 67* (84% Au, YHN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OcclusalGold® (73.8% Au, YHN)</td>
<td>JPV® inlay/onlay (77% Au, YHN)</td>
<td>White High Noble (45% Au, YHN)</td>
</tr>
<tr>
<td>White Noble Metal (79% Pd)</td>
<td>Non-Precious Alloy (no beryllium)</td>
<td></td>
</tr>
</tbody>
</table>

### Table: Specific Instructions

<table>
<thead>
<tr>
<th>Rx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Patient Name</strong></td>
</tr>
<tr>
<td><strong>Age</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPECIFIC INSTRUCTIONS</th>
<th>SHADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFM-Non-Precious</td>
<td></td>
</tr>
<tr>
<td>PFM-Noble</td>
<td></td>
</tr>
<tr>
<td>PFM-WHN</td>
<td></td>
</tr>
<tr>
<td>PFM-Capiltak YHN</td>
<td></td>
</tr>
<tr>
<td>Noble-Cast 45</td>
<td></td>
</tr>
<tr>
<td>Noble-Cast 60</td>
<td></td>
</tr>
<tr>
<td>PFM-Capiltak YHN</td>
<td></td>
</tr>
<tr>
<td>Proplastics C2</td>
<td></td>
</tr>
<tr>
<td>Lava</td>
<td></td>
</tr>
<tr>
<td>IPS e.max</td>
<td></td>
</tr>
<tr>
<td>Empress</td>
<td></td>
</tr>
<tr>
<td>BioTemp</td>
<td></td>
</tr>
<tr>
<td>D.Wax-Up</td>
<td></td>
</tr>
<tr>
<td>Bite Spinet</td>
<td></td>
</tr>
<tr>
<td>Transition C&amp;B</td>
<td></td>
</tr>
</tbody>
</table>

**INSTRUC. FOR BUCCAL MARGIN**


**PONTICS**

|  |

---

See for yourself the benefit of prescribing a case with BDL by taking advantage of these special offers. I know you’ll be pleased with the esthetics and appreciate the quick seat time…I’ll make sure of it!

John Correa, CDT
Manager, Crown & Bridge

Let us help you deliver the best provisional and final ceramic restorations you have ever seen...guaranteed or your money back.

Robert Rosen, CDT
President
Zirconia Restorations

Prismatik Clinical Zirconia

Prismatik Clinical Zirconia combines the esthetics your patients demand with the strength and affordable price you desire. There is no metal to show through the ceramic, and no unsightly black lines at the gingival. In-lab working time is 5 days.

Lava® Crowns & Bridges

3M™ ESPE™ Lava Crowns and Bridges produce beautiful esthetics due to the translucent, shaded zirconia frameworks. The marginal adaptation of Lava is equal to PFM’s and only requires a chamfer margin preparation. It can be conventionally cemented.

Another strong reason to prescribe zirconia...affordability

- Prismatik Clinical Zirconia understructures prevent dark gingival graying and black lines
- Esthetics and biocompatibility of zirconia restorations are outstanding
- Prismatik CZ crowns & bridges are cemented conventionally with resin ionomers
- Zirconia restorations (teeth 8 & 9) transmit light like natural teeth, yet block out discoloration. They X-ray and exhibit strength similar to PFMs.

Prismatik Clinical Zirconia combines the esthetics your patients demand with the strength and affordable price you desire. There is no metal to show through the ceramic, and no unsightly black lines at the gingival. In-lab working time is 5 days.

"With today’s high cost of precious alloy PFMs, I urge you to take a closer look at Prismatik Clinical Zirconia. Its price doesn’t vary, and its esthetics and biocompatibility are excellent."

Michael Lee, CDT
Manager, Ceramics

Take a peek inside our laboratory
www.bdlprosthetics.com

800-411-9723
Fax- 800-471-9761
mail@bdlprosthetics.com