CeraGlaze™ Porcelain Adjusting and Polishing Lab Set
LS-911

This extra-oral Logic Set contains the three essential polishers needed to achieve the most natural looking high luster without reglazing on ceramic restorations.

<table>
<thead>
<tr>
<th>MFG. NO.</th>
<th>Description</th>
<th>Shank</th>
</tr>
</thead>
<tbody>
<tr>
<td>P343</td>
<td>Pre-Polishing</td>
<td></td>
</tr>
<tr>
<td>P344</td>
<td>Refining</td>
<td>HP (11)</td>
</tr>
<tr>
<td>P3043</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P3044</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P30043</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P30044</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Suggested Techniques**

CeraGlaze is a remarkable diamond impregnated polishing system used to restore a natural high shine to porcelain and eliminating the need for re-firing. Autoclavable. Handpiece sold individually. Friction grip and RA/latch sold in packs of 3. HP & RA latch recommended speed: 5000-15,000 rpm. FG polishers at 10,000-12,000 rpm and with light pressure.

**Green Adjusting:**
RPM: 15,000 Max
Pressure: Light for adjusting
Water: None during this step.

**Blue Refinement:**
RPM: 10,000 – 12,000 Max
Pressure: Light - Medium
Water: Enough to create a slurry
Time: 45 seconds to create a dull luster underneath a small layer of film.

**Yellow High Shine:**
RPM: 5,000 – 7,000 Max
Pressure: Medium
Water: Enough to create a slurry
Time: One minute to create a wet look or until desired effect.