Simple selection means successful restorations:

Most cements give you extremely limited time for cleanup, increasing the likelihood of excess cement being left on the tooth, especially interproximally.¹ This presents a serious risk, as residual cement can increase the chances of crown failure.

Ordering Information
Visit www.dentsplysirona.com or contact your local sales representative for more information.

Calibra® Universal
Self-Adhesive Resin Cement
The routine, self-adhesive cement for nearly any indication³

Calibra® Veneer
Esthetic Resin Cement
The enduring, esthetic veneer cement with 12 years of proven clinical performance

Calibra® Ceram
Adhesive Resin Cement
The maximum-strength adhesive cement with immediate and long-term bonding for all ceramics and CAD/CAM restorations

Calibra® Veneer
Esthetic Resin Cement
The enduring, esthetic veneer cement with 12 years of proven clinical performance

³. Calibra® Universal is intended for cementation of indirect restorations including ceramic, composite and metal-based inlays, onlays, crowns, bridges, and posts.

For more information visit www.dentsplysirona.com.

Find us on www.facebook.com/dentsplysirona.restorative

MLA-507007 (R 3-31-17)
© Dentsply Sirona 2017
Easy Cleanup and Simple Selection for Successful Restorations

Because 29% of crown failures are due to secondary caries, of which excess cement can be one of the contributing factors, thorough removal of excess is key to ensuring durable restorations. Calibra Cement offers easy, unhurried cleanup for convenience and the assurance of a long-lasting restoration.

Task Cure with Confidence
A wide tack cure window of up to 10 seconds allows for the speed of tack curing without the worry of over-curing.1 3

Unhurried Cleanup
A 45-second extended gel phase gives you the time you need for thorough cleanup of excess cement.2

97% OF DENTISTS SAY CLEANING UP EXCESS CEMENT IS IMPORTANT TO ENSURE HEALTH OF THE GINGIVA1

75% OF DENTISTS WOULD RATHER USE A CEMENT THAT WILL ALLOW THEM TO REMOVE EXCESS RESIN CEMENT3

Use our Selection Tool to find the right cement and ensure the success of your restorations. For our comprehensive cementation selection guide, visit us at www.CalibraCement.com/selection-tool

We’ve Simplified Cement Selection

<table>
<thead>
<tr>
<th>Material</th>
<th>Indication</th>
<th>Preparation</th>
<th>Calibra Cement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite/Glass Ceramic</td>
<td>Crown, Bridge</td>
<td>Selective</td>
<td>Calibra Ceram</td>
</tr>
<tr>
<td>High-Strength Glass Ceramic</td>
<td>Crown, Bridge</td>
<td>Non-Selective</td>
<td>Calibra Universal</td>
</tr>
<tr>
<td>Zirconia/Reinforced Glass Ceramic</td>
<td>Crown, Bridge</td>
<td>Selective</td>
<td>Calibra Ceram</td>
</tr>
</tbody>
</table>

One out of five crowns are non-retention preparations4 that require extra strength. That’s why Calibra Ceram-Cement is formulated to ensure strong bonds and long-term success in all-ceramics and CAD/CAM restorations.

• Simple system for superior clinical performance.
• No need for a self-cure activator, and no mixing of primers when used with Prime&Bond elect Adhesive.
• Immediate and long-term high retentive bond strength on ceramics compared to leading brands means successful restorations and greater patient satisfaction.
• Low film thickness.
• 5 esthetic shade options with Shade Stable technology virtually eliminate color shift over time.

We've Simplified Cement Selection

1. The Key Group, Inc.: 2015 Dental Omnibus: Quarter 1 Voice of Customer Reports.
3. The Key Group, Inc.: 2015 Dental Omnibus: Quarter 1 Voice of Customer Reports.
4. Easy cleanup means successful restorations.

We've Simplified Cement Selection

<table>
<thead>
<tr>
<th>Material</th>
<th>Indication</th>
<th>Preparation</th>
<th>Calibra Cement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite/Glass Ceramic</td>
<td>Crown, Bridge</td>
<td>Selective</td>
<td>Calibra Ceram</td>
</tr>
<tr>
<td>High-Strength Glass Ceramic</td>
<td>Crown, Bridge</td>
<td>Non-Selective</td>
<td>Calibra Universal</td>
</tr>
<tr>
<td>Zirconia/Reinforced Glass Ceramic</td>
<td>Crown, Bridge</td>
<td>Selective</td>
<td>Calibra Ceram</td>
</tr>
</tbody>
</table>

CALIBRA® CERAM ADHESIVE RESIN CEMENT
THE MAXIMUM STRENGTH CHOICE

One out of five crowns are non-retention preparations4 that require extra strength. That’s why Calibra Ceram-Cement is formulated to ensure strong bonds and long-term success in all-ceramics and CAD/CAM restorations.

• Simple system for superior clinical performance.
• No need for a self-cure activator, and no mixing of primers when used with Prime&Bond elect Adhesive.
• Immediate and long-term high retentive bond strength on ceramics compared to leading brands means successful restorations and greater patient satisfaction.
• Low film thickness.
• 5 esthetic shade options with Shade Stable technology virtually eliminate color shift over time.

We've Simplified Cement Selection

1. The Key Group, Inc.: 2015 Dental Omnibus: Quarter 1 Voice of Customer Reports.
3. The Key Group, Inc.: 2015 Dental Omnibus: Quarter 1 Voice of Customer Reports.
4. Easy cleanup means successful restorations.