The gold standard of resins, the high-pressure Success Injection System drives resin into a closed flask to deliver precise adaptation of the model. Injecting denture resin under continuous pressure fills all voids completely and compactly, eliminating the need for trial packing.

The closed-flask injection virtually eliminates the chance for change in vertical dimension of occlusion. This kind of precision means few, if any, occlusal processing errors.

<table>
<thead>
<tr>
<th>Resin</th>
<th>Injection</th>
<th>Compression</th>
<th>Poured</th>
<th>Microwave</th>
<th>Processed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lucitone 199®</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Lucitone FRS®</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Lucitone 199® Fas-Por™</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hy-Pro Lucitone®</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lucitone® Clear</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Characterized Lucitone®</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lucitone 199® Repair</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Luciflex® Soft Denture Liner</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermoflex® Aerial Resin</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Customized Flexibility

With Lucitone® FRS™ Flexible Dental Resin you can offer your dentists a range of flexibility, from a firmer more resilient design all the way to a super flexible partial.

Flexibility

Only a dentist can determine the level of flexibility appropriate for their patient. Your laboratory can provide a range of flexibility from a firmer more resilient design (2mm thickness) all the way to a super flexible (1.5mm thickness) partial.

Unique Features:

The semi-crystalline nylon composition provides FRS with:
- Strength
- Flexibility
- Transparency
- High impact resistance
- Outstanding UV and light stability
- Color stability
- Ability to inject flexible RPDs and clasps utilizing the Success Injection System closed flask technique.

Aesthetics

Lucitone FRS flexible partials offer a range of shades to customize the clasps. Dentists and patients can choose between pink to blend in with the gingival, and clear.

A Lucitone® Denture Resin For Every Need...

Lucitone 199®
- Over 40 Years of Clinical Success
- Outstanding Aesthetics
- Superior Impact Resistance
- Premium Product = Premium Results
- Superb Flexural Strength
- Can be Compression Packaged or Injected
- Microwavable if injected

Lucitone® FRS™
- Highly Characterized
- Long fibers achieve realistic vascular simulation
- Excellent physical properties
- Ensures outstanding durability
- Gingival tone powders available
- Can be compression packed

Lucitone 199® Repair Material
- Excellent bond strength
- Available in all 4 Lucitone 199 shades
- Outstanding overall aesthetics
- Can be compression packed

Hy-Pro Lucitone®
- Quick Setup Time—Ready to Pack in 3 Minutes
- 60 Minute Working Time
- Lucitone Color and Dimensional Stability
- Production Friendly
- Can be compression packaged or injected

Lucitone® Clear
- Excellent Physical Strength properties
- Nearly Equivalent to Lucitone 199 Impact Strength Standards
- Can be Compression Packaged or Injected

LuciSoft® Soft Denture Liner
- Advanced silicone chemistry that stays soft and flexible
- Premium soft denture liner choice
- Long lasting, soft lining
- Available in pre-mixed sheets or injectable cartridges
- Can be compression packed or injected

The semi-crystalline nylon composition provides FRS with:
- Strength
- Flexibility
- Transparency
- High impact resistance
- Outstanding UV and light stability
- Color stability
- Ability to inject flexible RPDs and clasps utilizing the Success Injection System closed flask technique.