The FlashPak® Evolution Valve is the next generation in the reliable sterility clinicians have depended on for 25 years.

- No daily venting
- Valves seal with three times the closing force of legacy valve
- Exposure times comply with AAMI ST79 for mixed porous and non-porous loads
- All stainless steel construction

ANSI/AAMI ST79 2010/A3:2012, 8.6.2.2 & 8.6.2.3
Convert your FlashPak to Evolution Valves today!

FlashPak Evolution Valve Immediate-Use (Flash) Steam Sterilization Parameters

<table>
<thead>
<tr>
<th>Sterilization Mode/Device Type</th>
<th>Minimum Cycle Time</th>
<th>Minimum Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravity-displacement/non-porous &amp; porous devices</td>
<td>10 minutes</td>
<td>132°C (270°F)</td>
</tr>
<tr>
<td>Pre-Vacuum/non-porous &amp; porous devices</td>
<td>4 minutes</td>
<td>132°C (270°F)</td>
</tr>
</tbody>
</table>

To ensure reliable performance, change valves at least once per year, after 500 pre-vacuum cycles, or after 1500 gravity cycles.

Visit symmetrysurgical.com or contact your local Sales Representative for more information.