Flash Right with FlashTite®

The Newest Sealed Container System from Case Medical for sealed immediate use “IUSS” steam sterilization with FDA 510k.

Meets AAMI Standards
AORN Recommended Practices
The Joint Commission regulations for sealed IUSS sterilization with “dry” loads

**FlashTite**, a filterless sealed container system for safe and effective “Flash” Sterilization

**Validated in independent laboratories using the overkill method:** Tested with blades and lumens, mixed loads and 16 lbs. of surgical devices. Sterility maintenance was confirmed for a 24 hour period. However, Case Medical recommends immediate use for all flashed items.

**State of the art technology:** The sealed flash system replaces the current practice of flashing with an open pan or using a sealed container in the lid open position.

**Safe and effective:** The valve automatically opens and closes in the autoclave avoiding the need for staff to manually vent steam, and lessens the potential for injury due to burns.

**Ease of use:** Simply place the instruments in the basket, seal and sterilize. Transport sealed to point of use.

**FlashTite** Filter-less container specifications

<table>
<thead>
<tr>
<th>Product #</th>
<th>Description:</th>
<th>(L” x W” x H”)</th>
<th>(LxWxH) cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC06HV-GV</td>
<td>Half-Size Case (8”H)</td>
<td>(12.3x11x6)</td>
<td>(31.2x27.9x15.2)</td>
</tr>
<tr>
<td>SC08HV-GV</td>
<td>Half-Size Case (8”H)</td>
<td>(12.3x11x6)</td>
<td>(31.2x27.9x20.3)</td>
</tr>
<tr>
<td>SC06GV-GV</td>
<td>Mid-Size Case (8”H)</td>
<td>(18.1x11x6)</td>
<td>(46x27.9x15.2)</td>
</tr>
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<td>SC08GV-GV</td>
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</tr>
<tr>
<td>SC06FV-GV</td>
<td>Full-Size Case (8”H)</td>
<td>(23.5x11x6)</td>
<td>(59.7x27.9x15.2)</td>
</tr>
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Containers with GV suffix must be used for gravity displacement steam cycles. **FlashTite** baskets are designed to clear the valve in base and lid.

Healthcare professionals can now rapidly sterilize surgical instruments and medical devices in gravity displacement or prevacuum IUSS cycles utilizing the filter-less SteriTite sealed container with the added FlashTite valve plate(s).
1. Clean, rinse and dry thoroughly after each use with a pH neutral cleaner. 
   *Case Medical highly recommends using its validated pH neutral Case Solutions, Penta Wipes and SuperNova instrument cleaners for decontamination of surgical devices.*
   **Caution:** Caustic cleaners break the anodized surface causing discoloration and corrosion.

2. Place FlashTite valve plate over each perforated area in lid and/or base.

3. For gravity displacement steam, use only perforated bottom containers.

4. FlashTite basket should be utilized to hold surgical devices in place. Utilize Flash Rack if loaner/specialty trays are to be placed into the container.

5. Close the SteriTite container and sterilize. Valve will automatically open and close during the sterilization process.

6. Case Medical recommends a minimum exposure time of 5 minutes for non-porous items and a minimum exposure time of 10 minutes for lumens and mixed loads in gravity displacement IUSS sterilization cycles.

7. Case Medical recommends 3 minutes exposure for non-porous items and 4 minutes exposure for mixed loads in pre-vacuum IUSS cycles.

8. Case Medical recommends a 0-3 minute dry time in the autoclave for items processed in IUSS sterilization depending on the degree of dryness required.

**Note:** Use rapid readout BIs for routine verification and when implants are processed. FlashTite valve is recommended for one (1) year of use."

**FYI:** By simply removing the FlashTite valve plates, the SteriTite container with paper filter and retention plate may be used for pre-vacuum IUSS. Furthermore, the filtered container with the recommended dry time of twenty minutes can be then placed into storage for later use.