StopLoss™
Jones Tube


Put an End to
the High Loss
Rate of Ordinary
Jones Tubes

www.FCI-Ophthalmics.com

FCI Ophthalmics
20 Winter Street • Pembroke, MA 02359

EMAIL
info@fci-ophthalmics.com

TELEPHONE
800.932.4202 • 781.826.9060

FAX
781.826.9062

www.FCI-Ophthalmics.com
The new StopLoss™ Jones tube system puts an end to the high loss rate of ordinary Jones tubes yet is safe, effective and easy to use.

With a unique, patented tube design leading to exceptional levels of tube stability, and a new introducer system ensuring simple, accurate tube placement every time, the new StopLoss™ Jones tube system is designed for stability, simplicity and outstanding patient and surgeon satisfaction.

**MAIN CHARACTERISTICS**

**Exceptional Stability**
The flange of the tube is made of flexible & yet resistant silicone to prevent extrusion caused by nose-blowing, sneezing or eye-rubbing.

**Easy to Use**
The introducer set allows the surgeon to choose the most appropriate tube. The patented design ensures a simple placement during insertion and simple removal during extraction, thanks to the flexible silicone flange.

**Excellent Tear Drainage**
Tubes are made of Pyrex™ glass that enables excellent tear drainage, longevity, and have a long history of perfect biocompatibility.

**Wide Range of Tube Sizes**
Multiple sizes available to fit all patients.

Visit FCI-Ophthalmics.com to watch our video.

---

**INTRODUCER SET**
- The introducer set enables the surgeon to choose the most appropriate diameter and length of the StopLoss™ Jones tube prior to tube insertion
- It also enables a simple placement of the StopLoss™ Jones tube
- The double-ended dilator is used to enlarge the passage
- The patented sizing devices enable the selection of the required tube size
- Covers all standard Jones tube sizes
- Sterile, single use

StopLoss™ Jones Tube
Introducer Set: SLJT-IS

---

**REMOVAL TOOL**
- The removal tool ensures a simple and non-traumatic removal/extraction of StopLoss™ Jones tube
- The loop of the metal rod is placed around the tube to grip it and safely remove it
- Supplied with a guide wire
- Sterile, single use

StopLoss™ Jones Tube
Removal Tool: SLJT-RT

---

**STOPLOSS™ JONES TUBE SPECIFICATIONS**

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>3.5 mm</th>
<th>4.0 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 mm</td>
<td>SLJT 3509</td>
<td>SLJT 4009</td>
</tr>
<tr>
<td>10 mm</td>
<td>SLJT 3510</td>
<td>SLJT 4010</td>
</tr>
<tr>
<td>11 mm</td>
<td>SLJT 3511</td>
<td>SLJT 4011</td>
</tr>
<tr>
<td>12 mm</td>
<td>SLJT 3512</td>
<td>SLJT 4012</td>
</tr>
<tr>
<td>13 mm</td>
<td>SLJT 3513</td>
<td>SLJT 4013</td>
</tr>
<tr>
<td>14 mm</td>
<td>SLJT 3514</td>
<td>SLJT 4014</td>
</tr>
<tr>
<td>15 mm</td>
<td>SLJT 3515</td>
<td>SLJT 4015</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>3.5 mm</th>
<th>4.0 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 mm</td>
<td>SLJT 3516</td>
<td>SLJT 4016</td>
</tr>
<tr>
<td>17 mm</td>
<td>SLJT 3517</td>
<td>SLJT 4017</td>
</tr>
<tr>
<td>18 mm</td>
<td>SLJT 3518</td>
<td>SLJT 4018</td>
</tr>
<tr>
<td>19 mm</td>
<td>SLJT 3519</td>
<td>SLJT 4019</td>
</tr>
<tr>
<td>20 mm</td>
<td>SLJT 3520</td>
<td>SLJT 4020</td>
</tr>
<tr>
<td>21 mm</td>
<td>SLJT 3521</td>
<td>SLJT 4021</td>
</tr>
<tr>
<td>22 mm</td>
<td>SLJT 3522</td>
<td>SLJT 4022</td>
</tr>
</tbody>
</table>