Flush Device
For maintaining a very low flow

Flush devices are used for maintaining slow continuous flow of solutions when KVO (Keep Vein Open) is required, thus to minimize the risk of blood clotting at the catheter tip, this is done by maintaining a very low flow in the line. The Flush device enables momentary use at high flow rate, for priming the IV line or for flushing it when so required.
Applications:
- Pressure monitoring lines
- KVO (Keep Vein Open) post catheterization procedures

Features:

- Two Flushing options
  - Pressing “Squeeze” (one handed)
  - Pulling the “PigTail”

- Two Flow Rate configurations
  - 3ml/hr
  - 30ml/hr (for use with infusion pump)

- Flush Rate
  - 125 ml/min

- Biocompatible
  - According to ISO 10993-1

Configurations:

<table>
<thead>
<tr>
<th>Flow Rate</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 ml/hr</td>
<td>“T” Configuration FFM (One entry and two exits)</td>
</tr>
<tr>
<td>3 ml/hr</td>
<td>“Inline” Configuration FM (one entry and one exit)</td>
</tr>
<tr>
<td>30 ml/hr</td>
<td>“T” Configuration FFM (One entry and two exits)</td>
</tr>
</tbody>
</table>

Other configurations are optional and subject to quantities.

Elcam’s Flush Device is manufactured to meet the highest regulatory demands, utilizing state of the art technology including automatic assembly lines and laser drilling.