Active Vacuum Suction Systems

Code AVS 001

MOHReg 133/2001/1

Sterilization By EtO gas.

Purpose An effective devise for closed wound drainage under negative pressure postoperatively, with the option to use one or two catheters simultaneously.

Main Features

- Redon PE bellow (round, oval or rectangular) of a capacity that ranges between 250 & 600 ml. including hanging device for bellow.
- Connection PVC tube, anti-clink, can withstand vacuum, including:
- Connection device to bellow, better to be with non return valve to prevent secretion back flow.
- Y connector, and on/off clamp.
- Universal Multi-Step connectors, for safe connection to catheter of sizes from ch.6 to ch.18.
- Drainage PVC Redon Catheter (with length of 50 cm, implant tested according to USP XXII), with radio opaque line for positioning contro l, satin smooth eyes cross perforated to avoid tissular penetra tion and longitudinal marks to facilitate routine dai l y moving ahead of drain.

<table>
<thead>
<tr>
<th>FGsize</th>
<th>10</th>
<th>12</th>
<th>14</th>
<th>16</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ømm</td>
<td>2.4</td>
<td>3.2</td>
<td>4.2</td>
<td>5.0</td>
<td>5.7</td>
</tr>
<tr>
<td>Color</td>
<td>Black</td>
<td>White</td>
<td>Green</td>
<td>Orange</td>
<td>Red</td>
</tr>
</tbody>
</table>
matched to catheter size with triangular sharp tip 2.5, 3.5, 4.5, 5.6, 6.0.

- Additional spare perforated catheter on request

**Packing**

Complete unit packed in a box and subsequently over packed in skin film to prevent tampering.