mdevices Cervical Dilating Balloon with Securement Device has been specifically designed to be used as a mechanical dilation device for cervical ripening. The round closed distal end meets infection control principles by maintaining a closed system and clear markings for balloon capacity on the balloon lumen and printed batch have all been considered to assist the clinician with ease of use. The Securement Device is included to apply light traction post balloon insertion.

### Features and Benefits
- Silicone material assists with an easy insertion and does not require the aid of an introducer.
- Balloon lumen is distinguished by a yellow coloured valve and is clearly labelled with the maximum volume capacity.
- Round closed end maintains infection control principles which can often be a concern with a Foley catheter, when used in this application.
- Batch number printed for ease of identification.
- Two step Securement Device is easy to apply to the thigh and assists in providing the light traction required.

### Product Data
- 80mL balloon capacity
- Radiopaque
- Size: 20Fr, Length 40cm
- Latex/DEHP free
- Securement Device size 8.5cm X 12.5cm

### Materials:
- Balloon Catheter: Silicone
- Securement Device: Non-woven fabric, acrylic adhesive, glassin paper
- Shelf life: 5 years
- ARTG 307304 (Balloon) and 299241 (Securement Device)

### Products Included
- Cervical Dilating Balloon
- Securement Device

<table>
<thead>
<tr>
<th>RE-ORDER</th>
<th>VOLUME</th>
<th>CARTON QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB010020</td>
<td>80mL balloon</td>
<td>10pcs</td>
</tr>
</tbody>
</table>

mdevices Cervical Dilating Balloon with Securement Device

27 Llewellyn Avenue
Villawood NSW 2163 Australia
T +61(0)2 8718 2800   F +61(0)2 8718 2801
info@mdevices.com.au
mdevices.com.au