Cricothyrotomy is an emergency procedure to avoid death from suffocation in case of upper airway obstruction if intubation or tracheotomy are impossible (e.g. facial trauma, glottis edema, foreign body, carcinoma of the larynx). VBM offers sterile sets with the following advantages:

- Sterile sets are pre-assembled and immediately ready for use
- Specially grinded needle tip makes prior incision via scalpel unnecessary and reduces the risk of bleeding
- Stopper prevents needle from being inserted too deep to reduce the risk of posterior tracheal wall perforation
- Necktape allows a fast and safe fixation
- Quickest airway access via one-step procedure

### Quicktrach I
packed in box, sterile

<table>
<thead>
<tr>
<th>REF</th>
<th>I.D.</th>
<th>Patient</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-04-015-1</td>
<td>1.5 mm</td>
<td>Infant</td>
<td>1</td>
</tr>
<tr>
<td>30-04-002-1</td>
<td>2.0 mm</td>
<td>Child</td>
<td>1</td>
</tr>
<tr>
<td>30-04-004-1</td>
<td>4.0 mm</td>
<td>Adult</td>
<td>1</td>
</tr>
</tbody>
</table>

packed in plastic tube, sterile

- ideal for emergency bags
  (compact and robust)

### Quicktrach II with cuff
packed in box, sterile

<table>
<thead>
<tr>
<th>REF</th>
<th>I.D.</th>
<th>Patient</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-10-004-1</td>
<td>4 mm</td>
<td>Adult</td>
<td>1</td>
</tr>
</tbody>
</table>

### Quicktrach I

<table>
<thead>
<tr>
<th>REF</th>
<th>I.D.</th>
<th>Patient</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-04-902-1</td>
<td>2.0 mm</td>
<td>Child</td>
<td>1</td>
</tr>
<tr>
<td>30-04-904-1</td>
<td>4.0 mm</td>
<td>Adult</td>
<td>1</td>
</tr>
</tbody>
</table>

### Quicktrach II with Cuff

<table>
<thead>
<tr>
<th>REF</th>
<th>I.D.</th>
<th>Patient</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-10-904-1</td>
<td>4.0 mm</td>
<td>Adult</td>
<td>1</td>
</tr>
</tbody>
</table>
Quicktrach II with cuff

**Necktape**
- for safe fixation
- from soft foam material

**Stopper**
- prevents the needle from being inserted too deep and therefore reduces the risk of posterior tracheal wall perforation

**Metal needle**
- specially grinded needle tip only cuts 2mm and dilates to 4mm (Adult Size)
- no scalpel incision necessary

**Safety clip**
The plastic cannula is pushed forward until the safety clip clicks into position.

The safety clip is firmly fixed at the connector and therefore avoids that the metal needle is pushed out of the cannula again by mistake.

**Memory Effect**
After complete removal of the metal needle the anatomically shaped cannula adjusts to the trachea due to the „memory effect“.

**Cuff**
- allows sufficient ventilation with aspiration protection
- cuff is made of ultra-thin material and is very robust

**Stopper**
prevents the needle from being inserted too deep and therefore reduces the risk of posterior tracheal wall perforation

**Necktape**
- for safe fixation
- from soft foam material

**Metal needle**
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