TRACOE silcosoft®

FITS TO KIDS

Soft silicone tracheostomy tube for neonates and children

- Specially reinforced eyelets
- With and without H₂O Cuff
- Embedded cuff supply line
- Different length variants in stock
TRACOE silcosoft®

FITS TO KIDS

Soft tracheostomy tube

Children’s anatomical structures are highly sensitive and react strongly to manipulation and compression. A child’s trachea is narrow and very soft. A flexible, kink-resistant but soft tube is gentle on the tracheal mucosa and the stoma itself. The advantages of silicone: soft, well tolerated, flexible, thermally stable, less susceptible to incrustation, transparent and easy to clean.

The characteristic anatomical features of a large occipital region and a short neck, especially in infants, causes anteflexion of the head and makes access to the tracheostoma more difficult. Proximally extended tubes reduce the risk of pressure marks on the chin or chest and the risk of the connector being occluded by the chin. In addition, the child has more freedom of movement and the 15 mm connector of the tube is easily accessible.

No tearing!

- Patented, specially reinforced eyelets in the neck flange prevent the wings from being torn by the neck straps, e.g. by hook-and-loop fastener
- Reduces the risk of tube dislocation

Embedded!

- The cuff supply line is embedded in the material of the tube wall
- Wearing comfort – the supply line is not bulky or noticeable
- Reduces the risk of lesions
- With deflated cuff, no obstruction of the expiratory airflow

Flush and clear!

- Sensitisation, phonation or communication when the H2O Cuff is deflated
- Largest possible free expiratory lumen between the tube and the tracheal wall
- Soft water cuff lies flush when deflated*

*To inflate the cuff use e. g. the minimal occlusive volume technic.
The TRACOE silcosoft is our contribution to the safety and well-being of the child.

Curved!
- The neck flange has been adapted to the child’s anatomy with a slight upwards shaped curve
- Standard tube with blue printing
- Length variants with green printing

Flexible!
- Kink-resistant and flexible over the entire length
- Retains its shape thanks to the tight winding of the nitinol spiral
- Very soft tube tip (distance of 4 mm to the start of the spiral)
- MR conditional and radiopaque

In stock!
- The size of the tube, but more particularly its length has to be constantly adapted to the child’s growth
- In children, the length of the tube increases more than the diameter
- Sometimes a good fit can be decided by mere millimetres
- Several length variants are available from stock soon
SCOPE OF SUPPLY
AND DIMENSIONS
Proven ring obturator with standard lengths
• well accessible for safe insertion of the tube
• large ring opening allows quick removal
Shapeable obturator as an insertion aid for
• length variants
• proximal longer tubes
Disconnecting wedge
• for removal of accessories from the connector
Neck strap for children
• soft, padded, adjustable neck strap with hook-and-loop fastener, made of two parts

<table>
<thead>
<tr>
<th>ID</th>
<th>without cuff</th>
<th>with cuff</th>
</tr>
</thead>
<tbody>
<tr>
<td>REF 360</td>
<td>REF 361</td>
<td>REF 370</td>
</tr>
</tbody>
</table>

**neonatal**
- Size / ID: 2.5 mm
- TL: 30 mm
- PL: 15 mm

**neonatal proximal longer**
- Size / ID: 2.5 mm
- TL: 30 mm
- PL: 20 mm

**pediatric**
- Size / ID: 2.5 mm
- TL: 38 mm
- PL: 25 mm

**pediatric proximal longer**
- Size / ID: 2.5 mm
- TL: 38 mm
- PL: 30 mm

| REF 362 | REF 363 | REF 372 | REF 373 |

**neonatal**
- Size / ID: 2.5 mm
- TL: 30 mm
- PL: 15 mm

**neonatal proximal longer**
- Size / ID: 2.5 mm
- TL: 30 mm
- PL: 20 mm

**pediatric**
- Size / ID: 2.5 mm
- TL: 38 mm
- PL: 25 mm

**pediatric proximal longer**
- Size / ID: 2.5 mm
- TL: 38 mm
- PL: 30 mm

**ID:** inner diameter (lumen) of tube
**TL:** length along centre line from start of neck flange to bottom of tube
**PL:** proximal longer

To order, specify **REF + size**, e.g. **REF 370-2.5**

For further information and our new product video please visit our website www.tracoe.com