

The image displays three different components of the Tracoe Vario product line against an orange background. At the top left is a vertical section of clear, corrugated tubing with a white plastic connector at the bottom and a white handle at the top. In the middle right is a curved section of similar tubing with a white connector at the bottom. At the bottom left is a more complex assembly featuring a clear plastic reservoir with a white connector, a blue and white plastic component with an orange knob, and a clear plastic handle. The text 'TRACOE' and 'vario' are visible on the blue component, along with some technical markings.

**TRACOE VARIO
PRODUCT LINE**

The logo consists of the word 'TRACOE' in a bold, black, sans-serif font, followed by a registered trademark symbol (®). Below it, the word 'vario' is written in a smaller, lowercase, italicized sans-serif font. The text is contained within a white oval shape that has a curved orange border on the right side.

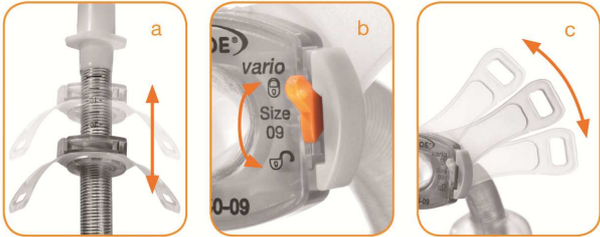
TRACOE®
vario

TRACOE *vario* product line

In most of the regions of the world double-lumen tubes like the TRACOE *twist* line are the favourable choice of tube. But in some areas the TRACOE *vario* line with single lumen has become more and more popular due to the need for XL products.

TRACOE offers 3 different types of *vario* tubes (spiral-reinforced, transparent and with subglottic suction line) available in standard and extra-long.

The soft and flexible single lumen TRACOE *vario* tracheostomy tubes have a patented variably adjustable neck flange. This allows for a customisable adjustment of the tube suitable for different anatomies and people with special needs. The flange can be moved along the tube by using the simple and easy self-securing push-button mechanism. For additional security, the neck flange can be securely locked by shifting up the orange lever system. The flexible wings on the flange can be rotated independently. This gives maximum flexibility to accommodate even the most delicate and difficult anatomical conditions in respect of the tracheostoma.

Features	Benefits
<p>Patented adjustable neck flange</p> 	<ul style="list-style-type: none"> • perfect adjustment to the anatomy of the patient's neck • easy to handle self-securing push-button • no screw mechanism • safe and reliable locking system
<p>Pliable wings</p>	<ul style="list-style-type: none"> • maximum flexibility to accommodate even the most delicate and difficult anatomies • individually adjustable and soft wings • neck straps can easily be attached while the tube is in place
<p>Soft PVC cuff</p>	<ul style="list-style-type: none"> • Please note: Do not use cremes which contain panthenol (Dexpanthenol, Bepanthen!) (hardens the material)

Features	Benefits
<p>Spiral-reinforced tubes</p> 	<ul style="list-style-type: none"> • Due to its spiral reinforcement, the tube is kink-free and has great flexibility at the same time. • The tube will not be pressed together or collapses. • It is embedded within the soft tube material.
<p>Transparent tubes</p> 	<ul style="list-style-type: none"> • Metal-free (suitable for MRI) • Soft and shape retaining even under pressure (kink resistant) • X-ray contrast line for easy and safe monitoring of the tube position in situ

A verification regarding the MRI ability of our tubes is separately available.

<p>Type of Tube (for details please see Full Line Catalogue)</p>	<p>Clinical Function</p>
<p>REF 450 Tracheostomy Tube with Cuff, spiral reinforced</p>	<ul style="list-style-type: none"> • Ventilation • Protection from aspiration • Provides safe airway until patient is weaned off of the ventilator
<p>REF 451 Extra-long Tracheostomy Tube with Cuff, spiral reinforced</p>	<ul style="list-style-type: none"> • Can be used for patients with strong necks and obese patients • Extra length to bridge tracheal stenosis and/or injuries • Ventilation / Protection from aspiration • Provides safe airway until patient is weaned off of the ventilator

<p align="center">Type of Tube (for details please see Full Line Catalogue)</p>	<p align="center">Clinical Function</p>
<p>REF 455 Tracheostomy Tube, spiral reinforced</p>	<ul style="list-style-type: none"> • Patient does not need ventilation • Patient can control his own secretions • No significant risk of aspiration • Access for suctioning secretions • For stable patients during weaning process • To bridge upper airway obstruction
<p>REF 460 Transparent Tracheostomy Tube with Cuff</p>	<ul style="list-style-type: none"> • Metal-free (suitable for MRI) • Ventilation • Protection from aspiration • Provides safe airway until patient is weaned off of the ventilator
<p>REF 461 Extra-long transparent Tracheostomy Tube with Cuff</p>	<ul style="list-style-type: none"> • Can be used for patients with strong necks and obese patients • Extra length to bridge tracheal stenosis and/or injuries • Metal-free (suitable for MRI) • Ventilation / Protection from aspiration • Provides safe airway until patient is weaned off of the ventilator

<p align="center">Type of Tube (for details please see Full Line Catalogue)</p>	<p align="center">Clinical Function</p>
<p>REF 470 Transparent Tracheostomy Tube with Cuff and integrated Subglottic Suction Line</p> <p>USP = Only PVC tube on the market with integrated suction line and adjustable neck flange!</p> <p>Please refer to the chapter on “Subglottic Suctioning”</p>	<ul style="list-style-type: none"> • Suction line is completely embedded into the tube wall • Reduced risk of aspiration and associated infection risk • Dysphagia management (swallowing difficulties) • Suction port above the cuff allows for regular removal of secretions • Metal-free (suitable for MRI) • Ventilation • Provides safe airway until patient is weaned off of the ventilator <p>Please note: In case the diameter of the tube is too large, it can happen that the suction port is blocked by the tracheal mucosa.</p>
<p>REF 471 Extra-long transparent Tracheostomy Tube with Cuff and integrated Subglottic Suction Line</p> <p>USP = Only PVC tube on the market with integrated suction line and adjustable neck flange!</p> <p>Please refer to the chapter on “Subglottic Suctioning”</p>	<ul style="list-style-type: none"> • Can be used with strong necks and obese patients • Extra length to bridge tracheal stenosis and/or injuries • Suction line is completely embedded into the tube wall • Reduced risk of aspiration and associated infection risk • Dysphagia management (swallowing difficulties) • Suction port above the cuff allows for regular removal of secretions • Metal-free (suitable for MRI) • Ventilation • Provides safe airway until patient is weaned off of the ventilator <p>Please note: In case the diameter of the tube is too large, it can happen that the suction port is blocked by the tracheal mucosa.</p>