

VBM *Surgicric I*

Surgical Cricothyrotomy Kit used for emergency airway access in case of upper airway obstruction when conventional endotracheal intubation cannot be performed.

- ready made kit is immediately ready for use
- special tube length and adjustable flange also allow the use for obese patients
- compact and space-saving packaging

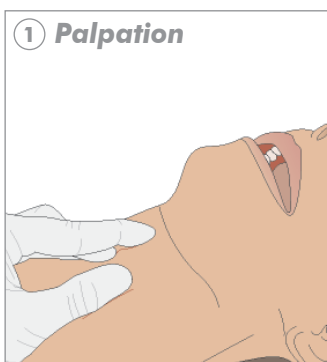


Cricothyrotomy is a life saving procedure and the final option for “cannot-intubate, cannot-ventilate” patients according to all airway algorithms, whether they concern prehospital, emergency department, intensive care unit or operating room patients.

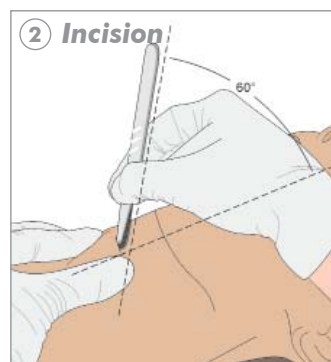
- Surgical Cricothyrotomy is performed by making incisions through the cricothyroid membrane using a scalpel, followed by the insertion of an ET Tube. This is the most rapid technique and should be used when equipment for the less invasive techniques is unavailable and speed is particularly important.

The literature describes a simplified Surgical Cricothyrotomy technique that can be performed in 30 seconds, the “Rapid Four-step Technique”. The VBM “Surgicric I” is a new complete kit that includes all the necessary components to perform Surgical Cricothyrotomy according to the “Rapid Four-step Technique”.

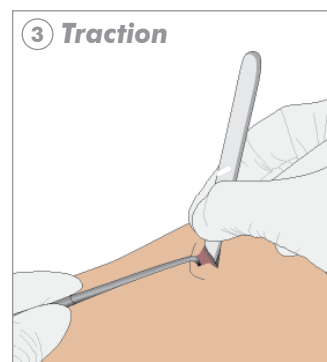
THE “RAPID FOUR-STEP TECHNIQUE”



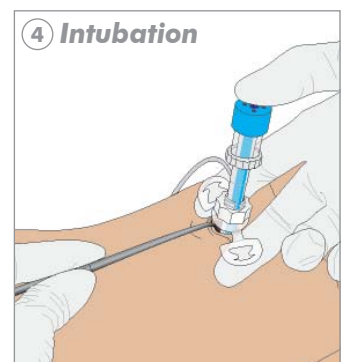
① **Palpation**
Identification of the cricothyroid membrane and stabilization of the trachea



② **Incision**
Horizontal stab incision through the skin and cricothyroid membrane with the scalpel



③ **Traction**
Caudal traction on the cricoid cartilage with the tracheal hook

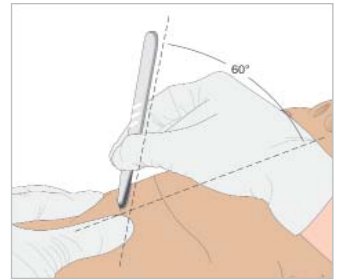


④ **Intubation**
Insertion of the cuffed Tracheal Tube with dilator



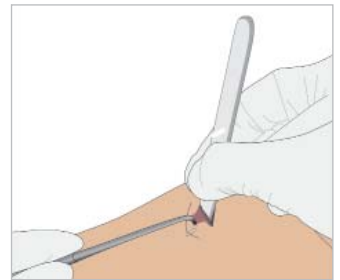
SCALPEL #20

- for a horizontal stab incision through the skin and cricothyroid membrane



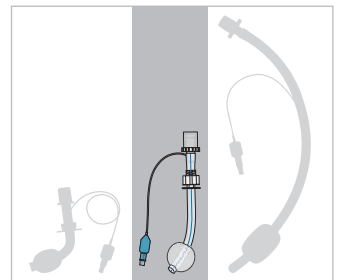
TRACHEAL HOOK

- wide radius and blunt tip to decrease the chance of inadvertent injury during traction on the cricoid cartilage



**7.0 MM CUFFED TRACHEAL TUBE
with moveable flange and inserted dilator**

- ideal length (longer than tracheostomy tube - shorter than endotracheal tube)



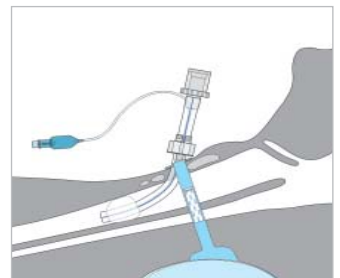
DILATOR

- Dilator already inserted
- to enlarge the incision, allowing a smooth and atraumatic access to the trachea



CUFF

- high volume low pressure cuff to protect against aspiration
- thin and robust cuff material to avoid cuff damage



FLANGE

- moveable for adjustment to different neck sizes





5 ML SYRINGE

- to inflate the cuff of the Tracheal Tube



NECKTAPE

- allowing safe fixation of the Tracheal Tube on the neck of the patient



EXTENSION TUBING

- to avoid rotation and tension at the connector of the Tracheal Tube



PACKAGING

- compact size
- robust blister packaging

22.5 cm

12.0 cm

TRAINING MATERIAL

CD-ROM "SURGICRIC I"

- includes detailed use of the product and demonstration video

REF 10-900-21



FROVA CRICO-TRAINER

- for training of cricothyrotomy, transtracheal puncture and percutaneous tracheostomy

REF 30-14-000



ORDER INFORMATION

Surgicric I
for single use, sterile

REF 30-08-007-1 | Box 1

