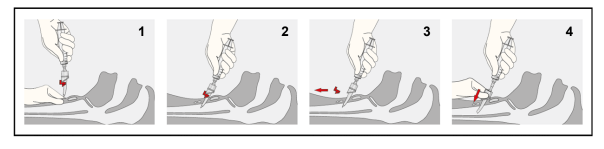
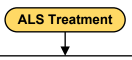
# Special Procedures S-04 Needle Cricothyrotomy





# Needle Cricothyrotomy Using Quicktrach or Other Approved Device

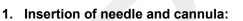
#### **INDICATIONS:**

- Severe upper airway obstruction
- CICO (Can't Intubate, Can't Oxygenate)

#### **CONTRAINDICATIONS:**

- Patient age < 3yo or estimated weight < 15kg
- Conscious or adequately ventilating patient

#### PROCEDURE:



- a. Prepare all equipment prior to attempting procedure.
- b. Position patient supine, neck slightly extended if no c-spine injury is suspected.
- c. Palpate for the depression between the thyroid cartilage & the cricoid cartilage.
- d. Puncture skin & underlying cricothyroid membrane at a 90 degree angle.

# 2. Advancement of needle and cannula:

- a. Adjust angle to 45 degrees towards patient's feet.
- b. Advance catheter and cannula while aspirating air with syringe until air return.

# 3. Removal of safety stopper:

a. If device has a safety stopper, remove safety stopper from cannula.

#### 4. Final device placement:

- a. While holding needle in position, advance cannula along needle until the flange is flush with the patient's neck.
- b. Remove needle while holding cannula in place.

# 5. Ventilation, securing, and monitoring:

- a. Ventilate patient with BVM via 15mm connector or flexible extension.
- b. Confirm proper placement in trachea and secure with neck strap or tape.
- c. Attach EtCO2 adapter and continue ventilating with BVM.
- d. Monitor patient for signs of improvement along with SpO2 and EtCO2.



Thyroid Cartilage

Cricothyroid

Membrane

Cricoid Cartilage

Pediatric

Adult