

CRIC™

Cricothyroidotomy Kit



The **CRIC™** Cricothyroidotomy System is an easy-to-use, ergonomically designed system that incorporates all the necessary instruments—including a depth-controlled scalpel—for establishing an airway in civilian or military casualties suffering from facial, jaw or upper-neck injuries.

Specifically designed to simplify the cricothyroidotomy procedure, CRIC is a one-handed, lightweight device that enhances safety, minimizes traditional complications and improves success rates for the user and the patient.

* Airway tube not included

CRIC - SPECIFICATIONS

PRODUCT SPECIFICATIONS:

Product Number: CRIC

Shelf Life: 18 months

Weight: 2.93 ounces (83 grams)

Dimensions (1 unit packaged): 3.5 x 6.75 x 1.8 in (8.9 x 17.1 x 4.6 cm)

Temperature Range: -40°F to +140°F (-40°C to +60°C)

Battery Power: 6 V (to power both LEDs)

Battery Life: 1 hour of continuous use. Will switch off automatically after 5 ± 1 minutes

Infra Red Light Source: Wave length between 800nm to 1000nm

Tracheal Dilator Tool Spreading Width: 0.63 to 0.79 inches (16 to 20 mm)

Usage: Sterile, one time use

PRODUCT FEATURES:

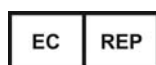
- Standard **#11 scalpel blade** only extends 12mm to provide protection from trachea posterior wall penetration
- Stainless steel **Tissue Spreaders** insert directly into incision and spreads tissue apart
- When Tissue Spreaders are advanced, the scalpel **automatically retracts**
- **Airway tube** (not included) is easily inserted directly between Tissue Spreaders into trachea
- CRIC is **compatible** with all airway tubes
- **Visible-spectrum LED** and **Infra-Red LED** (for tactical medical use) lights shut off automatically after 5 minutes
- Durable, compact and ergonomically designed with an **injection-molded polycarbonate body**

PRODUCT ADVANTAGES:

- **All-in-One:** CRIC comes complete with depth-limited extending scalpel blade, actuated direct-insertion Tissue-Spreaders, on-board visible spectrum and infrared LED lighting
- **Built-in Safety:** Depth-limited scalpel reduces the risk of penetrating the posterior wall of the trachea by only extending 12mm
- **Built-in Safety:** Scalpel auto-retracts when Tissue-Spreaders are actuated
- **Sterile:** Designed for sterile, single use, with negligible risk of cross-contamination
- **Efficient:** Allows for a safe, one-handed, simple-to-perform airway option
- **Effective:** Actuated Tissue-Spreaders with integrated tracheal hooks ensure that the airway is not lost during the procedure

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