The Quick Fix™ Cric Kits
“Quick and Simple – When SECONDS Count”
www.QuickFixCricKits.com
1 (866) 4-EMC-INC (436-2462)

BY Emergency Personnel FOR Emergency Personnel

Developed and trademarked under US Patents & Trademark Registration #2,537,686 by EMS Provider, Educator and Consultant Shaun Fix in 2002.

The Quick Fix™ Emergency Cric Kits are designed to be just that – a rapid, simple Emergency Airway Introducer for the “can’t intubate / can’t ventilate” scenario.

After utilizing several complicated or semi-successful models/procedures in real life, we set out to make a kit Emergency Personnel could recall how to use in the split seconds required to make the life-saving decision to perform a cricothyrotomy.

We felt the kit needed to contain normal, routine equipment, which was always visible through the packaging – with “picture reminder” directions - to review in seconds anytime during the day or night and prior to needing this low volume, highly critical skill.

We believe this is “THE KIT” for Emergency personnel, both in the streets and the hospital setting.
Our kit offers the quickest, simplest and most familiar equipment on the market today!

No fiddling with unfamiliar wires or dilators in the emergency setting...
Use a familiar scalpel forceps, and short tracheal tube to rapidly perform a simple, life-saving cricothyrotomy in seconds, at a price everyone can live with!

Quick Fix
(Adult Surgical Cric)

Quick Fix, Jr.
(Pediatric Needle Cric)
**The Quick Fix Adult Cric Kit™**

**Rapid Airway Introducer for Surgical Cricothyrotomy**

To order, 1-866-436-2462, Reorder # 010563-SH

Contents: Scalpel, Trach tube, Forceps, Syringe

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**The Quick Fix Jr.™**

**Pediatric Needle Cricothyrotomy Kit**

To order, 1-866-436-2462, Reorder # L010563-00

Contents: 1.25” IV catheter, syringe, 15mm ET tube adapter

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**Step 1:**
- Keeping the end sterile, release the wings and unfold the tie.
- Cleanse trachea with antiseptic wipe of your choice.

**Step 2:**
- Continually hold skin taut over the thyroid cartilage.
- Make a 1” (2.5 cm) vertical incision through the skin over cricoid membrane to expose the trachea membrane.

**Step 3:**
- Push the blade of the scalpel through the membrane and make a small horizontal incision.

**Step 4:**
- Open the membrane utilizing the forceps. Guide the tube fully into the trachea.

**Step 5:**

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**Note:** This device is designed for use on adult patients. The directions contained here are generic and should not exclude other techniques at the physician's discretion. This is a short-term emergency procedure to be used when other ventilation methods are impossible.