

Control-Cric[™]

The CoTCCC Preferred Surgical Airway



COMBAT CAPABILITIES

- Fast: Secure a surgical airway in approximately 30 seconds¹
- Accurate: confirms airway with tactile feel of the tracheal rings
- Safe: 100% first-attempt success rate versus 66% success rate for traditional techniques²

Proper Placement Every Time



• Sterile / Single patient use

· TCCC guidelines preferred surgical airway

- NSN: 6515-01-640-6701
- PN: 13-500
- Specifications:

· Unit Weight: 5 oz

Unit Dimensions: 9" H x 5.25" W x 2.5" D

- Latex free
- 100% Made in the USA
- Available via: DAPA, ECAT & GSA

<u>Recommendation</u>: For treatment of emergency cricothyrotomy. Recommended in CASEVAC, ERCS, STP, BAS, and Corpsman Assault System (CAS).



An Analysis of Battlefield Cricothryrotomy in Iraq and Afghanistan (Mabry, RL, MD)

CRICOTHYROTOMY RESULT	N	%
Cric successful	49	68
Not successful	19	26
Unknown (patients DOA)	4	6
TOTAL	72	100

Our Soldiers Deserve BETTER!

