PRODUCT DESCRIPTION

The CROC® Combat Ready Clamp is the first COTCCC-recommended device for seven-site junctional hemorrhage control. Hemorrhage is the leading cause of preventable death on the battlefield. Approximately 25% of potentially survivable military deaths are due to uncontrolled junctional hemorrhage¹— the majority of which occur in the pelvic region. When full limb amputations occur in a tactical environment, standard tourniquets cannot be used.

The CROC® Combat Ready Clamp is the solution. Unlike inflatable, belt-like devices, the CROC® has a vice-like compression disk that provides the distinct life saving advantage of creating bi-directional pressure exactly where it is needed most—stopping collateral flow and controlling hemorrhage. The CROC® is lightweight, durable, collapsible, low cube and can effectively stop junctional hemorrhage in under a minute.

PRODUCT INFO

Capabilities

- **TREATS** seven sites in three regions (inguinal, axilla, and neck)
- **STOPS** junctional hemorrhage in under a minute
- **BLOCKS** collateral flow

Product Attributes

- The first CoTCCC-recommended junctional tourniquet
- FDA cleared for seven sites
- Preassembled configuration deploys in 10-20 seconds
- Rust and corrosion resistant, aircraft-grade aluminum construction
- No add-on parts or accessories required
- Durable, lightweight, minimal cube

**Clinical Benefits**

- One device for all seven truncal junctions (inguinal, axilla, and neck)
- Stops junctional hemorrhage in under a minute
- Blocks collateral blood flow with bi-directional pressure
- Hands-free once applied
- Secure and will not slip during patient evacuation
- Clinical effectiveness is not impacted by treatment environment (i.e. altitude or temperature)
- Adjusts to exceed the 5th to 95th percentile population range

**SPECIFICATIONS**

- NSN:6515-01-589-9135
- PN: 31-200
- FDA 510(k) Clearance
- Single Patient Use
- CoTCCC Recommended Product
- Specifications:
  - Unit Dimensions
    - Packaged: 12”L x 10”W x 1.58”H
  - Unit Weight: 1.45 lbs
  - Aircraft Grade Aluminum
  - Not made with natural rubber latex
- Available Direct, Prime Vendor, ECAT, CEC and GSA
- 100% TAA Compliant
- Made in USA

**TRAINING**

**IFU**

**Key Study Summary**

**TCCC Guidelines**

**W81XWH-RF I Junctional Tourniquet**

**Repackaging Instructions**
REFERENCES