

Since its combat introduction by the U.S. Army in 2005, the Combat Application Tourniquet® – a true one-handed tourniquet – has decreased the mortality rate due to extreme exsanguination. The U.S. Army Institute of Research deemed it to be 100% effective.

Now, C•A•T Resources has developed the all-new **CAT GEN7**. Following extensive field reviews, the **CAT GEN7** has been re-designed, making it the most effective Combat Application Tourniquet® to date. The new **CAT GEN7** is simpler to use thanks to a single application protocol, single buckle routing system and further improvements to its components and construction.

GEN7



Identical models available in black [tactical], orange [First Responder], and blue [trainer].



CAT SURVIVAL TECHNOLOGY.

WHEN EVERY SECOND COUNTS

Despite the proven effectiveness of the Combat Application Tourniquet®, the new **CAT GEN7** goes even further toward making it easier and faster to use. All six components of the Combat Application Tourniquet® have been re-designed and improved on the **CAT GEN7**.

1. SINGLE ROUTING BUCKLE

Decreased blood loss, effective slack removal, fewer windlass turns, simplified training with single protocol application standards

2. WINDLASS ROD

Increased diameter, enhanced strength, aggressive ribbing improves grip

3. WINDLASS CLIP

Bilateral beveled entry, rapid windlass lock, bilateral buttress, added strength

4. WINDLASS STRAP

New reinforced strap, gray color for tactical considerations (Black only)

5. STABILIZATION PLATE

Reinforced, beveled contact bar, improved comfort

6. FREE-MOVING INTERNAL BAND

Patented band within band, truly even distribution of circumferential pressure



FAST. SAFE. EFFECTIVE. THE GEN7 ADVANTAGE

The Single Routing Buckle is a direct response to in-depth reviews of field and testing reports. Featuring a new single-routing buckle system, the **CAT GEN7** allows for simpler and faster application with more efficient slack removal resulting in decreased blood loss with fewer windlass turns.

