

# TK-3 (Tourni-Kwik3)

*The One-Handed Tourniquet that Stops Serious Bleeding Quickly and Easily*

For the individual in front line combat environments, immediate first aid is more than just a necessity: it could mean the difference between life and death. Severe injuries in inaccessible areas creates the need for trauma care which can be administered quickly, easily and effectively. **H and H** is proud to introduce **TK-3** (Tourni-Kwik3), the one-handed tourniquet made to stop arterial bleeding quickly and efficiently from combat or accidental amputations. **TK-3** features a strong elastic latex band (3" wide by 40" long) with two steel s-hooks fastened to it, making it easy to use yet durable enough for the most severe traumatic injuries.

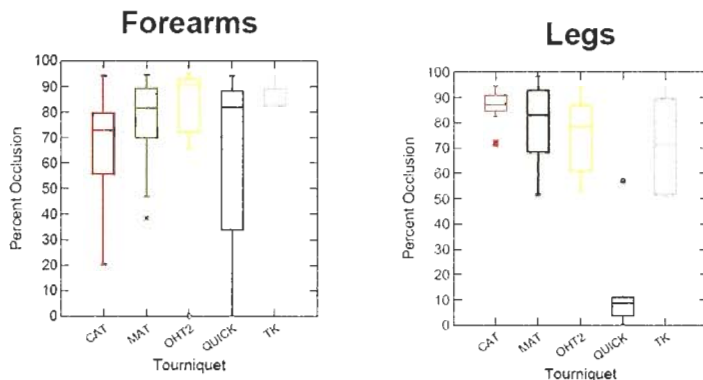


*Easy one-handed application stops arterial bleeding*

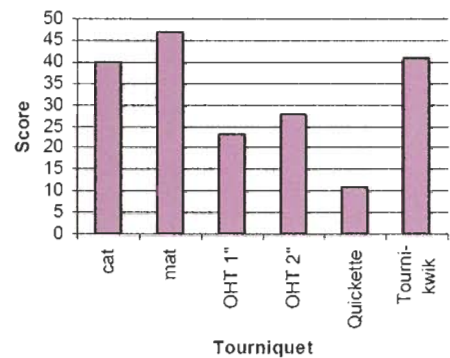
## TK-3 Test results:

Recent tests have been conducted to determine the effectiveness of **TK-3** in combat applications, as well as comparing the product results to similar emergency first aid product applications. The following graphs illustrate the effectiveness of **TK-3** versus these competing products:

### Limb Occlusion Tests:



### Overall Device Score:



The graphs clearly show that **TK-3** (shown as item TK on the graph) is equal to or superior to similar products when testing occlusion in limbs. As quoted from the study, "...test subjects ranked the MAT as their overall favorite, followed closely by the Tourni-Kwik..."



### The **Best Choice** is **TK-3**:

- o Effectively stops arterial bleeding
- o Simple one-handed application
- o Vacuum-packed small, pocket size
- o Light weight at 3 ounces
- o Highly cost effective



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## Instructions for Use



**Step 1.** Remove TK-3 from protective pouch.



**Step 2.** Unwrap TK-3 and locate loose ends.



**Step 3.** Drape elastomer band over limb with one hook end free and dangling.



**Step 4.** Feed elastomer band through the free hook and pull towards self to apply pressure.



**Step 5.** Begin tightening by counter-wrapping the band away from self and around the limb.



**Step 6.** Continue wrapping the band multiple times around limb.



**Step 7.** Complete tourniquet application by securing the hook.