














## USING THE H&H MEDICAL BLEEDING CONTROL KIT

<p><b>Step 1:</b> Call 911 for help</p>		<p><b>Step 2:</b> Put on <b>Nitrile Gloves</b> to protect yourself</p>		<p><b>Step 3:</b> Cut clothing with <b>Klever Cutter</b> to find wounds</p>		
<p><b>Step 4:</b> Treat severe bleeding with <b>SWAT-T Tourniquet</b></p>		<p>Place SWAT-T above wound and wrap once to secure</p>		<p>Pull SWAT-T tight and wrap around limb to add pressure</p>		<p>Make loop with last wrap and tuck end to secure</p>
<p><b>Step 5:</b> Pack bleeding wounds with <b>H&amp;H Compressed Gauze</b></p>		<p>Unroll gauze and find end, then use finger to stuff end into wound</p>		<p>Continue to stuff gauze into wound until wound is completely filled</p>		<p>Place remainder of gauze on top of wound and apply pressure for 10 minutes</p>
<p><b>Step 6:</b> Wrap moderate bleeding wounds with <b>Mini Compression Bandage</b></p>		<p>Wrap bandage with pad over wound around the injury</p>		<p>Continue to wrap around wound, keeping elastic tight To add pressure</p>		<p>Secure end of bandage using barrette or fabric hooks</p>
<p><b>Step 7:</b> Prevent shock with <b>Emergency Hypothermia Blanket</b></p>			<p><b>Step 8:</b> Monitor the injured person until medical personnel arrive</p>			

*Equipment Instructions Only – Not A Substitute For Professional Training or Medical Advice  
All Products Are Single Use Only And Are Sterile Unless Package Is Compromised.*