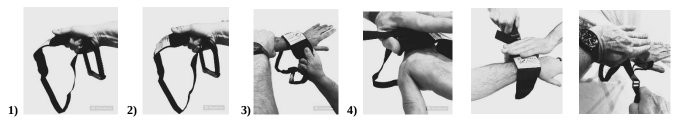
## **DEPLOYMENT INSTRUCTIONS**

For safety, prior to deployment read instructions provided and watch video located at: VIPERemr.com. Failure to do so can result in significant injury and death if used incorrectly. **Do not use in OFF Label application(s)** 

## **STEPS FOR DEPLOYMENT:**



Step 1) Using your dominant hand grasp and hold the VIPER restraint allowing the fabric to unfurl as shown.

Step 2) Using your opposing hand place the soft restraint in your dominant hand with the CAM placed between your thumb, 2<sup>nd</sup> and 3<sup>rd</sup> finger. This will allow the restraint to remain in an open position.

Step 3) Use your opposing hand to grasp and steady the limb to be restrained while placing the open restraint around limb. Make certain the loose webbing is not twisted prior to the next step or restraint may not tighten correctly.

Step 4) Simultaneously move your dominant hand securely holding the VIPER clip while placing your non-dominant hand over the VIPER restraint CAM as shown. Place the thumb of your non-dominant hand against the curved thumb rest allowing the remaining four fingers in a hovering position over the CAM's thumb latch.



Step 5) Once properly placed, keep your non dominant hand holding the soft restraint in place against limb while pulling your dominant hand (holding the clip) firmly in the opposite direction as the limb is being restrained. Be sure to pull in a steady and firm manner (do not pull rapidly) by pulling in a steady fashion proper tightness will be achieved. Pulling too rapidly can cause any twists in the webbing to be pulled through the CAM which could cause malfunctions.



Step 6) Once restraint is properly placed and tightened around the limb to be restrained, use your dominant hand (holding the VIPER clip) and place clip around desired anchor point. Once secure around anchor point simply run hand up along webbing and pull the open looped tether line toward the patient. This will shorten the available running line and limit limb movement.

WARNING, read fully prior to deployment.



<u>NEVER</u> place restraint device where two structures join each other in a junction or narrowing angel ckoke point. This will create a pinch point where the restraint can be stuck not moving freely as designed. When tension on the webbing is applied in this fashion this will cause the clip to rotationally torque in an unnaturally fashion and fail.

For more information and instructions go to VIPERemr.com for instructional video.