

Stretcher-Integrated Limb Restraints (Secure)





Faster patient restraint with XDcuff®

XDcuff® helps limit your exposure to stress and injury when medical patients become uncooperative. Plus, you can treat and transport these patient types faster than ever before. Having restraints built in saves time, eliminates errors and prevents having to search for restraints.

Concealed and ready to deploy

Invisible to the untrained eye. XDcuff® is stored underneath stretcher and protected with packaging. This restraint system was built specifically for the Styker® PowerPro XT stretcher.





Strategically positioned for simplicity

Another benefit is knowing that your anchoring position is secure and optimal for patient positioning. This eliminates any chance of anchor becoming loose. Confusion is also reduced between all providers because everyone will know where to anchor. Plus, it eliminates the chance of making the critical error of anchoring patient and restraint to legs of the stretcher.

Extreme strength and durability

XDcuff uses heavy 5 mil Neoprene and hook-and-loop fastener and utilize the strongest adjustable buckles (YKK®) on the market. These buckles provide an impressive breaking strength of 450Lb each and allows for quick adjustability and release.





ınterchangeable

XDcuff® also work with stair chairs, scoop stretchers, backboards and some hospital beds.

Simple design, quick to install.





Developed by EMS for EMS

This company started because my partner was injured during the physical restraint process. Throughout my career in EMS I had witnessed similar problems with traditional restraint methods when using cling, duct tape, sheets and the common tie-to-apply limb holders. We understand the difficulties of restraining uncooperative patients in healthcare and have developed a superior limb restraint and method to combat this.

Pre-orders: Email David at david@xdcuff.com Phone: (386) 275-8361 Web: www.xdcuff.com PATENT PENDING

