



XD-CUFF
MEDICAL
RESTRAINT
REINVENTED

DESIGNED BY MEDICS FOR MEDICS



Benefits of the XDCuff™



XDCuff greatly reduces the risk of injury by simply reducing the amount of time EMS providers spend with uncooperative patients.



Improve treatment and on-scene times when treating confused and agitated patients.



Using a standard application plan helps eliminate any confusion on how or where to anchor restraints.



Improve safety without the high cost. We developed XDCuff out of necessity and offer our system at a competitive price.

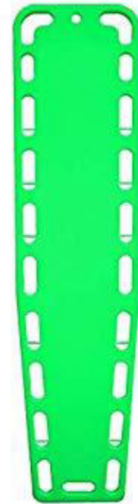


Heavy-Duty Polyacetal Buckles
 Made by YKK® Mil-Spec

Interchange restraints quickly with
 backboards and hospital stretchers.



400 LB!
 BREAK STRENGTH



XDcuff Reusable Restraint

Cuff: Five-millimeter thick Neoprene with hook-and-loop closure (Ankle and Wrist)

Strap: 1" Nylon webbing (Ankle 25" Wrist 4' length)

Buckle: YKK brand 1" Polyacetal

Weight Rating: 400lb break strength

Stretchers: Stryker Performance, PowerPro XT, Ferno POWERFlexx+



XDcuff Reusable Restraint

Cuff: Open cell foam with loop fabric and hook closure (Universal sizing)

Strap: 5' by 1" Polypro webbing

Buckle: YKK brand 1" Polyacetal

Weight Rating: 250lb break strength*

Stretchers: Stryker Performance, PowerPro XT, Ferno POWERFlexx+



Reusable Limb Restraints



Testimonials

St Johns County Fire Rescue

"XDcuff allows us to treat our uncooperative patients much faster than before."

Lt. Jenny Nist

Desoto County EMS

"This is the first limb restraint I have seen actually work in the pre-hospital setting."

Mark Davis Director

Disposable Limb Restraints



Flagler County Fire Rescue

"I feel safer and more confident using XDcuff because of the quick deployment and synch functions. I would recommend XDcuff to anyone exploring safer limb restraint products."

Justin Thomas FTO

Background

My name is Dave and I am paramedic and inventor of the XDcuff limb restraint system. Traditional limb restraints are difficult to use and put first responders at risk and at a great disadvantage when treating uncooperative patients. When my partner suffered a needle stick injury after multiple failed attempts to control an uncooperative patient, I set out to create better restraints.

Our innovative design change pre-connects the restraints to the stretcher for fast access and deployment in these emergencies. No more time wasted searching, looping, or tying special quick release knots. Eliminating these steps has proven to greatly reduce restraint times providing for a much safer and more effective work environment.

David Dufek
Flight Paramedic and XDcuff Inventor



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