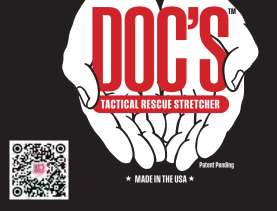


- Fast & Secure Transfers: Quickly move patients from an ambulance stretcher to a hospital bed, minimizing delays and injury risks.
- Durable & Reusable: Built for repeated use, offering a cost-effective solution for your department.
- Soft, Flexible Design: Mesh fabric allows for rescue in tight or confined spaces without rigid frames.
- Easy Decontamination: Can be sanitized with wipes or submerged in a cleaning solution for thorough disinfection.
- Rapid Discharge Feature: A center zipper allows for fast patient transfer onto hospital beds, streamlining admissions.
- Prevents Equipment Loss: The stretcher stays with your team, avoiding out-of-service delays due to missing equipment.
- Lightweight Yet Strong: Weighing only 6 pounds but supporting up to 1,000 pounds, it's ideal for backwoods rescues and hard-to-reach locations.
- Ideal for Water & Stadium Rescues: Mesh fabric drains water quickly, and the stretcher converts into a chair device for seated extractions and stair descents.
- Easy to store in any fire/rescue apparatus The soft stretcher without rigid sides makes it easer to store in any compartment.
- Carry bag features both a shoulder and hand strap which makes for easy transport to a rescue site.

DocsTacticalRescueStretcher.com





A versatile, non-rigid, patient lift and transfer device for any type of rescue



Water rescue

Mesh fabric

Separates into two halves

Useful in tight and narrow areas

Weighs 6 lbs. and carries 1000 pounds

Unique coil zipper



