

# SCOOP<sup>EXL</sup> Stretcher



Ferno's Scoop EXL Stretcher provides superior comfort and safety to patients who need spinal immobilization.

 **FERNO**  
When it's Critical™

# **FERNO** | **SCOOPEXL** Stretcher

*Ferno's Scoop EXL Stretcher provides superior comfort and safety to patients who need spinal immobilization. The Scoop EXL eliminates the need for log-roll maneuvers, which significantly decreases movement to the cervical spine.*



**double aluminum hinge**



**adjustable length**



**folding design**

*A study in the Jan-March, 2006 issue of "Prehospital Emergency Care" Journal indicates the Ferno Scoop EXL Stretcher "was found to be as effective as, if not superior to, the standard of care, a rigid long backboard" when used for spinal immobilization*

*- visit [ferno.com](http://ferno.com) more more information*

## **Durable**

- > Made from lightweight, high-impact composite materials
- > Twin aluminum safety lock for smooth and nonbinding locking and unlocking
- > Includes three burgundy restraints

## **Safe**

- > Two hinged, interlocking pieces allow operators to gently scoop up a patient without having to roll them, decreasing movement to the cervical spine
- > Head section recessed to maintain proper cervical alignment
- > Supports a patient in the position found, reducing risk of further injury
- > Easy-to-clean surface is impervious to fluids.
- > X-ray translucent

## **Comfortable**

- > Thermally-treated polymer construction does not get too hot or cold, allowing for greater patient comfort.
- > Four adjustable length options accommodate patients of different heights.

## **Maneuverable**

- > Narrow foot end and split-apart design provide easier use in confined space immobilization.
- > Oval profile and angled handles provide ergonomic ease of use
- > Folds to 47" for compact carrying and storage

## **Specifications**

Length:	Open: 65" (166 cm)
	Folded: 47" (120 cm)
Width:	17" (43 cm)
Height:	Open: 3" (7 cm)
	Folded: 4" (9 cm)
Weight:	18 lb. (8 kg)
Load Limit:	350 lb. (150 kg)