

# Rescuepad



Help is on the way

## Your Custom Lettering



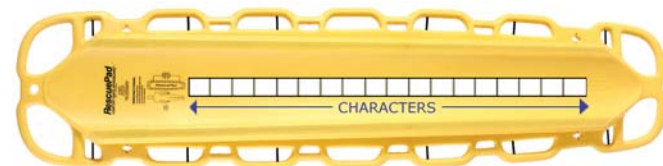
Prevent loss and theft with custom lettering molded permanently into your RescuePad spineboard.

Character Options (vertically or horizontally oriented)  
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z  
= + - " ' . 1 2 3 4 5 6 7 8 9 0

18 characters maximum

Uppercase letters and numbers (2 ¼" x 2 ¼") available in blue for quick custom identification.

Logos or other graphics also available.



The **new RescuePad spineboard** offers the ultimate in first-responder ergonomics and is engineered for patient comfort and safety.

Even without injuries, patients strapped to un-padded spineboards (or poorly padded spineboards) can suffer excruciating pain and injury when their shoulder blades, hipbones and other bony prominences lose circulation, sometimes in just 10 minutes. The RescuePad spineboard's unique integrated padding reduces pressure sores, improving comfort for the immobilized patient.



### Rapid Deployment Products, Inc.

157 Railroad Drive  
Ivyland, PA 08974  
USA

Phone: 215.953.9190  
Toll Free: 877.4DEPLOY  
Fax: 215.354.1413

www.prolitespineboards.com  
Sales: Julie@prolitespineboards.com

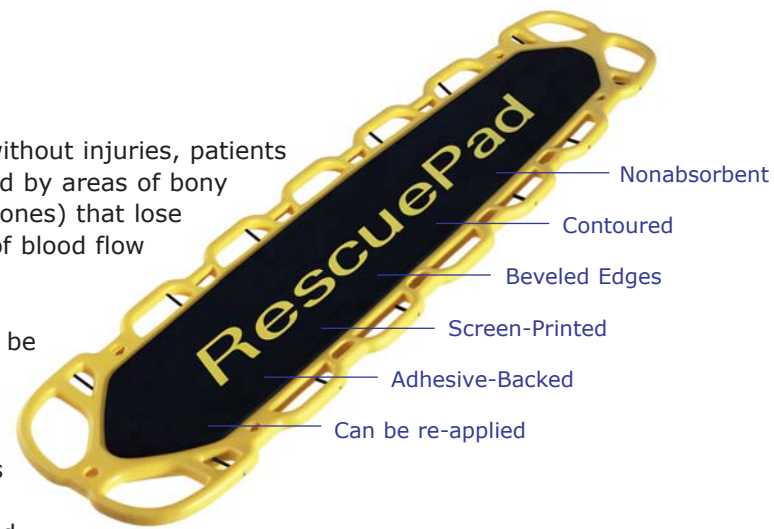
- RescuePad spineboard's integrated intravenous pole (ideal for remote extrications) easily folds and stores in a zippered bag under the handholds
- RescuePad spineboard is wider and stiffer to accommodate an increasingly obese population difficult to transport on standard spineboards
- RescuePad spineboard's continuously concave bottom and uniquely splayed runners provide optimal X-ray clarity - no slots, bends or rods in the X-ray field

- Custom graphics available, permanently molded into the spineboard
- RescuePad is CT scan and MRI compatible
- 14 extra-wide, raised, ergonomic handholds for gloved hands
- RescuePad spineboard has multiple strap holes, available with or without 12 speed clip pins
- 1000 lb weight capacity

## Integrated Padding

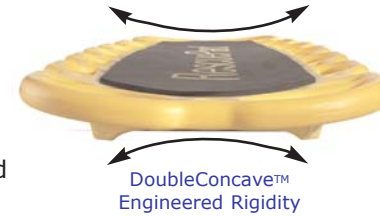
Medical studies confirm that, even without injuries, patients strapped to spineboards are agonized by areas of bony prominences (shoulder blades, hip bones) that lose circulation in 10 minutes. This loss of blood flow (Ischemia) causes pain and injury.

Protocol requires accident victims to be X-rayed while strapped to the board leaving them restrained until a physician receives the results. Typically, this adds 1 - 3 three hours of trauma for the accident victim while their circulation is compromised by an un-padded spineboard.



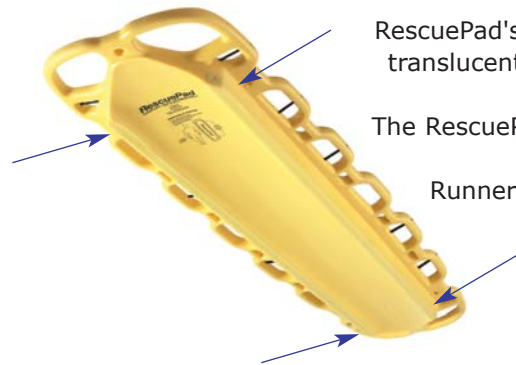
## Stiffer is Safer

Patented DoubleConcave™ cross-sectional corrugation gives the RescuePad Spineboard outstanding rigidity.



The RescuePad bends two inches less than the next stiffest spineboard on the market when loaded with a 600 lb distributed load. Each fraction of an inch is critical when dealing with spinal injuries.

## X-ray Translucent

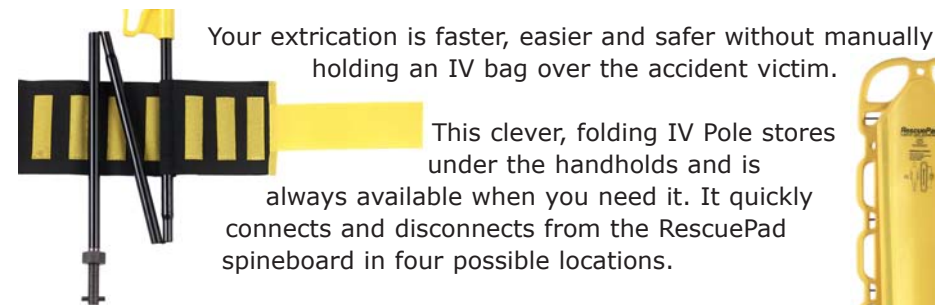


RescuePad's continuously concave bottom surface is engineered for optimal X-ray clarity. It is 100% guaranteed X-ray translucent between runners. There are no slots, bends or rods in X-ray field. CT and MRI scan compatible.

The RescuePad has a wide obstruction-free zone in the torso region where X-rays are critical.

Runners are splayed at the head end of the board and converge at the foot end, avoiding X-ray artifacts in the torso region, while providing unprecedented rigidity.

## IV Pole -- Ideal for remote extrications



- RescuePad's Integrated IV Pole weighs only ½ lb and folds for compact storage
- One-piece construction with hollow aluminum tubes and an internal elastic shock cord
- Pole stores in zippered bag with Velcro® straps
- Bag attaches firmly to handholds under board and is always available when needed



## Large Accident Victims

RescuePad accommodates larger accident victims because it is wider than other boards and has extremely rigid cross-sectional corrugation!



Rescuers frequently complain that larger patients are difficult to transport on standard spineboards. RescuePad is engineered to accommodate heavy-set patients.

Not only is RescuePad more rigid than competing boards but it is also wider than traditional boards: 18 inches at the head end, tapering to 14 inches at the foot end and a full 74 inches long.

## RescuePad Spineboard

- Tapers from 18" to 14" from head end to foot end. 74.2" long x 3.2" high at height of concave patient surface.
- Integrated Padding - nonabsorbent, contoured, beveled edges, screen-printed, adhesive backed, can be removed for sanitizing and reapplied. 65" x 11.375" x 6mm.
- Spineboard can be used with or without padding - no recess for padding.
- Integrated IV Pole (optional) - four attachment points. Stores in bag under handholds
- Patented DoubleConcave™ cross-section for extreme rigidity
- Concave patient surface adds comfort and support, minimizes lateral movement
- Continuous Concave bottom! - For clear X-rays
- Splayed runners! - Wider in torso region (crucial for torso X-rays)
- Compatible with virtually all Head Immobilizers and patient restraints
- CT and MRI scan compatible, 100% guaranteed X-ray translucent between runners - no slots, bends, rods in X-ray field.
- Ideal for water rescue - floats extremely large accident victims
- Haz-Mat impermeable
- One-piece seamless design prevents fluids from entering, easy to clean and decontaminate.
- 14 extra large, raised, ergonomic handholds for gloved hands
- Multiple strap holes - available with and without 12 speed clip pins
- Durable, mold in custom lettering & graphics available
- Available in bright yellow
- Made in USA
- 14.5 lbs without padding
- Padding adds 0.52 lbs
- 1000+ lb load capacity

## Collapsible IV Pole

- Attaches to RescuePad spineboard in four locations
- Hollow aluminum tubes with internal elastic shock cord
- Fold tubes end-to-end and store in zippered canvas bag under handholds
- Flange Hook for secure bag attachment
- Elastic Velcro® strap compresses IV bag and prevents swinging
- 28.75" tall, 0.51 lbs
- Stainless steel base quickly connects and disconnects from spineboard