

# NAR® SPINE BOARD

TACEVAC



## Extremely Thin, Lightweight Spine Board Featuring a Tapered Design

The NAR® Spine Board represents the best in product evolution by providing an extremely thin 1.75-inch and lightweight 14-pound long spine board that can carry a 1,100 pound payload.

The open leg triangle integrates with full-length, molded-in runners to offer the rigidity that concave boards lack while keeping the hand-holds off the ground for ease in lifting. Its flat patient surface does not aggravate cervical spinal injuries or compromise CPR efforts.

The tapered design and molded-in runners facilitate extrication, logrolling and easy lifting. Fabricated with an impervious rotomolded HDPE shell and a subtle surface texture preventing slippage that is also easy to clean and disinfect. The NAR® Spine Board's four interior slots can be used for pediatric strapping options and separate leg strapping.

*The industry's ultimate patient securing system refined for enhanced stability and ease of use.*

SEL#:  
SEL#: 09ME-04-SPIN  
SEL#: 03WA-02-BORD

### NAR® Spine Board

COLOR	ITEM #	NSN#
ODG	50-0013	6530-01-490-2487
ORG	50-0014	6530-01-531-6771

ODG

ORG

### Features:

- Extremely thin 1.75" and lightweight 14 pounds with 1,100 payload capacity
- 100% X-ray, CT and MR compatibility
- Tapered design for maximum maneuverability
- 14 raised, oversized hand-holds for easy gripping and balanced lifting
- Easy to clean and disinfect
- Subtle surface texture to prevent slippage

### Specifications:

- Folded: L 25.5 in. x W 13 in. x D 8 in.
- Open: L 73 in. x W 18 in. x D 2 in.
- Payload: 1000 lb. (453.6 kg)
- Weight: 16 lb.



**NORTH AMERICAN RESCUE®**

www.NARescue.com • 888.689.6277

**PRODUCTS**  
WITH A **MISSION®**

REV120123