### NAR® SPINE BOARD



# **Features:** • Extremely thin 1.75" and lightweight 14 pounds with 1,100 payload capacity • Tapered design for maximum

 100% X-ray, CT and MR compatibility

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.

## 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 handholds 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.

SFI#:

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





