## NAR® SPINE BOARD II WITH PINS



### Features:

- 10 rapid-attachment pins for speed clip buckles
- Flat patient surface will not aggravate cervical spinal injuries
- 100% X-ray, CT and MR compatibility
- Tapered design for maximum maneuverability
- Raised hand-holds for easy gripping and balanced lifting
- Subtle surface texture to prevent slippage that is easy to clean and disinfect

#### **Specifications:**

- L 72 in. x W 16 in. x 1.75 in.
- Weight: 14 lb
- Payload: 1,000 lb

# Extremely Thin, Lightweight Spine Board Featuring a Tapered Design

The NAR® Spine Board II is a thin and lightweight long spine board with a payload capacity of 1,000 pounds. Its oversized hand-holds and rapid-attachment pins allow for securing the patient to the board with speed clip buckles, webbing and other nylon strapping systems.

It has a tapered design and molded-in runners that help 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 II also has four interior slots that can be used for pediatric strapping options and separate leg strapping.

Represents the best in product evolution – an extremely thin and lightweight long spine board.

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

#### NAR® Spine Board

ITEM#	NSN#
50-0021	



