

*The BaXstrap is the Chairman of the Boards!*

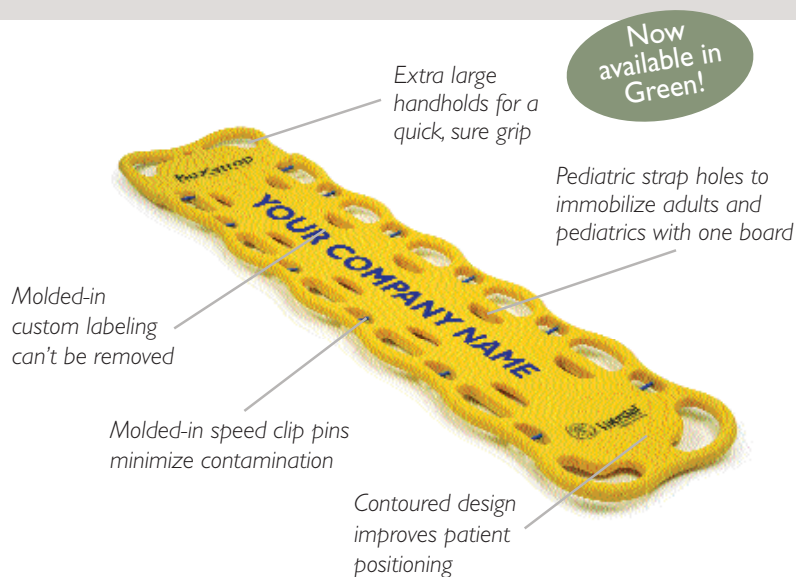


## BaXstrap™ Spineboard

*Engineered for maximum strength and designed for both patient and provider comfort.*

As a rescuer, you want your spineboard to be rigid, lightweight and comfortable for your patient. You also want the board to take up as little storage space as possible. Independent laboratory testing of BaXstrap spineboards demonstrated the ability of some to withstand a weight load of greater than 2,500 lb., yet it weighs only 13½ pounds. The contoured design enables the board to nest compactly; three boards stacked take up only 5½ inches. This unique feature also offers comfort, increasing patient compliance. The BaXstrap spineboard is the board that meets your most demanding needs.

U.S. Patents 5,950,627/D403,423



**Laerdal®**  
helping save lives

# BaXstrap Product Specifications

FEATURES	BENEFITS
Outstanding strength	<ul style="list-style-type: none"> <li>• Will hold your heaviest patients</li> <li>• Board lasts longer</li> </ul>
One-piece construction (no seams or drill holes)	<ul style="list-style-type: none"> <li>• Watertight/fluid resistant</li> <li>• Minimizes contamination</li> </ul>
Rotationally molded	<ul style="list-style-type: none"> <li>• Greater durability at corners and handholds</li> </ul>
Contoured	<ul style="list-style-type: none"> <li>• Improves patient positioning</li> <li>• Improves patient comfort and compliance</li> <li>• Easier to store as the boards nest together</li> </ul>
14 extra-large textured handholds	<ul style="list-style-type: none"> <li>• Quick, sure grip for those difficult extrications</li> <li>• Can grab handholds with any hand position</li> <li>• Accommodates heavy gloved hand</li> </ul>
12 molded-in speed clip pins (not drilled-in)	<ul style="list-style-type: none"> <li>• Allows for various strapping options, including the "X" strapping technique</li> <li>• Minimizes contamination</li> </ul>
Space between ground and handholds	<ul style="list-style-type: none"> <li>• Makes lifting easier and safer for the rescuer because you don't have to wedge your fingers underneath the board to pick it up</li> </ul>
Multiple strap holes for adult & pediatric patients	<ul style="list-style-type: none"> <li>• One board for secure immobilization of adult or pediatric patients</li> <li>• Straps do not interfere with handholds</li> </ul>
Excellent radiolucent characteristics	<ul style="list-style-type: none"> <li>• Does not interfere with diagnosis of spinal injury</li> </ul>
Molded-in graphics for Private Label option	<ul style="list-style-type: none"> <li>• Can't be removed</li> <li>• Helps prevent loss and theft of board</li> </ul>



Straps are two-piece, totaling 5 feet in length, with Dual Side Release Delrin® Buckle. Straps sold individually.



In independent laboratory testing, a BaXstrap was shown to withstand a distributed weight load of greater than 2,500 pounds without permanent structural failure.



Part No.	Description
98 25 00	BaXstrap Spineboard
98 26 00	BaXstrap Spineboard Green*
98 25 99	Private Label BaXstrap Spineboard*
98 26 99	Private Label BaXstrap Spineboard Green*
A 98 25 12	Premium Strap with sewn loop ends
B 98 25 13	Premium Strap with speed clip ends

\*Please allow 6-8 weeks for delivery.

## BaXstrap Specifications

- Weighs only 13.5 pounds
- Dimensions
  - Single board: 16"× 72"× 2.5"
  - Three boards stacked: 16"× 72"× 5.5"

**Distributed in USA by:**  
 Laerdal Medical Corporation  
 167 Myers Corners Road,  
 Wappingers Falls, NY 12590  
 (877) LAERDAL (523-7325) or  
 (845) 297-7770  
 Fax: (800) 227-1143  
 customerservice@laerdal.com  
[www.laerdal.com](http://www.laerdal.com)

**Distributed in Canada by:**  
 Laerdal Medical Canada Ltd.  
 151 Nashdene Rd., Unit #45  
 Toronto, ON, Canada, M1V 4C3  
 PHONE (416) 298-9600,  
 (888) LAERDAL (523-7325)  
 ou en français (800) 567-9987  
 FAX (416) 298-8016  
[www.laerdal.ca](http://www.laerdal.ca)

**For additional information or to order,  
 contact your local Laerdal Representative!**



**Laerdal®**  
 helping save lives