## Bendable ArmBoard





The Dale Bendable ArmBoards are covered in a soft, comfortable material, and fastened to the wrist with adjustable elastic straps with hook and loop closures. The ArmBoard can be custom shaped to any desired position and can be used for both arterial and peripheral IV lines.

## **Key Features**

- ♦ Bendable inner core
- Comfortably maintains wrist at adjusted angle for insertion and maintenance
- $\blacklozenge$  Stabilizes the wrist
- $\blacklozenge$  Helps maintain skin integrity by eliminating the need for tape
- ♦ Improves patient comfort
- ◆ Tape free application
- Not made with natural rubber latex



MR Conditional, See Conditions For Use by visiting our website for detailed information on scanning safely with this device.

Product #	Description	Quantity
650	Large 23cm x 9cm (9" x 3.5")	10/box
651	<b>Medium</b> 13.7cm x 6.4cm (5.38" x 2.5")	10/box
652	<b>Small</b> 11.4cm x 4.4cm (4.5" x 1.75")	10/box
653	<b>X-Small</b> 10.8cm x 2.5cm (4.25" x 1")	10/box





## **Bendable ArmBoard**

STUDIES HAVE SHOWN NURSES PREFER THE FLEXIBLE BENDABLE ARMBOARD AS IT CAN BE CUSTOM SHAPED TO ANY DESIRED POSITION. NURSES ALSO NOTED THAT THE SOFT STRAPS ELIMINATE THE NEED FOR TAPE AND HELP TO MAINTAIN SKIN INTEGRITY.<sup>1</sup>

Features	Clinical Advantages
All-in-One System	<ul> <li>Pre-assembled</li> <li>Does not require additional supplies</li> <li>Replaces improvised methods</li> <li>Reduces hospital inventory: four sizes of products to fit most patients</li> <li>Can be used with the Dale Transducer Holder for a Radial Arterial Line</li> </ul>
Bendable Inner Core	<ul> <li>Can be custom shaped to desired position</li> <li>Useful for peripheral IV sites or arterial site stabilization</li> <li>Can maintain an optimal wrist position for insert and maintenance for an extended period of time</li> <li>653 can be used on the wrist/heel</li> </ul>
Soft Straps with Hook & Loop Closures	<ul> <li>Securement allows for multiple thumb position options</li> <li>Quick, tape-free application reduces the risk for skin breakdown</li> <li>Accommodates most arm sizes</li> <li>Does not bind or constrict in presence of edema</li> <li>Allows for quick and easy site assessment</li> <li>Closure can be engaged at any point for adjustability and repositioning</li> </ul>
Improves Patient Comfort	<ul> <li>Covered in plush, soft material with generous padding</li> <li>Reduces time required for armboard application and readjustment</li> <li>The patient will be less likely to "pick" at the IV site, keeping it viable longer</li> <li>Increased patient movement with confidence of a stabilized line and no fear of line dislodgement</li> <li>Provides fast positioning and stabilization following line placement</li> </ul>
Not Made with Natural Rubber Latex	<ul> <li>Eliminates patient and caregiver latex reactions</li> </ul>

Nancy P. Hanrahan, Lisa Letourneau and Rachel Batty. Nurse Management of Radial Arterial Lines: Quality & Safety. American Journal of Nursing Research. 2022; 10(1):7-15. doi: 10.12691/ajnr-10-1-2



