

Dale® Bendable ArmBoard

Features	Benefits	Clinical Advantages
ALL-IN-ONE SYSTEM	<ul style="list-style-type: none"> No need to search for multiple supplies such as conventional armboard, tape scissors, Kerlix, etc. Replaces improvised methods Reduces hospital inventory: four sizes of products to fit all patients 	<ul style="list-style-type: none"> Does not require additional supplies Already assembled Saves medical staff time by decreasing time spent searching out all items.
BENDABLE INNER CORE	<ul style="list-style-type: none"> Can be custom shaped to desired position Can be bent and re-shaped many times 	<ul style="list-style-type: none"> Useful for peripheral IV sites or arterial site stabilization Maintains wrist in hyper-extended position for extended periods Allows quick and easy access to radial artery Facilitates invasive monitoring of arterial blood pressure and blood gases
SOFT STRAPS WITH HOOK & LOOP CLOSURES	<ul style="list-style-type: none"> Quick, tape-free application Accommodates most arm sizes Allows for a wide range of adjustments and repositioning Closure straps accommodate most arm sizes Closure can be engaged at any point for adjustability and repositioning 	<ul style="list-style-type: none"> Minimizes undesirable movement that could dislodge line or cannula Secures the wrist either with thumb exposed or covered Eliminates the risk for skin breakdown from tape allergies Does not bind or constrict in presence of edema Allows for quick and easy site assessment Reduces time required to secure wrist
IMPROVES PATIENT COMFORT	<ul style="list-style-type: none"> Covered in plush, soft material with generous padding Reduces time required for armboard application and readjustment The patient will be less likely to “pick” at the IV site, keeping it viable longer. 	<ul style="list-style-type: none"> Increased patient movement with confidence of a stabilized line and no fear of line “pull-out” Provides fast positioning and stabilization following line placement Compared with bulky pre-formed boards, is easy to adjust for patient comfort
NOT MADE WITH NATURAL RUBBER LATEX	<ul style="list-style-type: none"> Eliminates patient and care-giver latex reactions 	<ul style="list-style-type: none"> Prevents latex hypersensitivity

