

Dale® Transducer Holder

Features	Benefits	Clinical Advantages
SECURE PLATFORM	<ul style="list-style-type: none"> • Secures and organizes up to three transducers • Platform is soft and padded • Soft elasticized strap to secure to patient's upper arm 	<ul style="list-style-type: none"> • Easy transducer positioning at phlebostatic axis enhances leveling accuracy • Monitoring at phlebostatic axis is maintained during patient repositioning, transport, ambulation
UP TO 3 HOLDING TABS	<ul style="list-style-type: none"> • Secures 1, 2, or 3 transducers • Color coded • Easy to use hook and loop fasteners • 620 - Secures up to 3 standard size transducers • 622 - Secures up to 2 large size transducers 	<ul style="list-style-type: none"> • Application is easily identified, colors coordinate CVC, Arterial, and PA pressure lines • Facilitates user learning curve • Less manipulation of transducers and pressure tubing
EASY TO APPLY	<ul style="list-style-type: none"> • Affixed to patient extremity • Can be used over BP Cuff or sleeve 	<ul style="list-style-type: none"> • Reduces the time and trouble of releveling with patient or bed position changes • Eliminates taping individual transducers to the patient's chest or arm or mounting on bedside pole • Saves nursing time
CONVENIENT SYSTEM	<ul style="list-style-type: none"> • The holder is designed to secure and organize the transducers at mid-chest area 	<ul style="list-style-type: none"> • Allows for a complete securement system for radial artery blood pressure monitoring when used in conjunction with the Dale Bendable ArmBoard
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

Patent www.dalemed.com/patents