Transducer Holder







The Dale Transducer Holder reduces the likelihood of inaccurate measurements by maintaining proper positioning of each transducer at the phlebostatic axis, Made of a soft, comfortable material, the platform provides the base for the transducer tab holders and is secured to the patient's arm with an elasticized strap with adjustable hook and loop tabs. The Dale Transducer holder replaces the need to tape transducers on a patient's chest or mount transducers on an IV pole. Once in place, the Dale Transducer Holder eliminates the need for repeated leveling during patient repositioning, transport, or ambulation.

Key Features

- Stabilizes up to three transducers.
- Improves patient monitoring.
- Quick and easy to apply and remove.
- Saves nursing time.
- ◆ Can accommodate VAMP system (Venous Arterial blood Management Protection)
- Not made with natural rubber latex.

Product #	Description	Quantity
620	Fits up to three standard transducers One size fits most	10/box
622	Fits up to two large transducers One size fits most	10/box

Patents dalemed.com/patents







Transducer Holder

Features	Clinical Advantages
Secure Platform	 Secures and organizes up to three transducers, as well as the ability to accommodate VAMP system
	Platform is soft and padded
	Easy transducer positioning at phlebostatic axis enhances leveling accuracy
	 Soft elasticized strap to secure to patient's upper arm without restriction
	 Monitoring at phlebostatic axis is maintained during patient repositioning, transport, ambulation
Holding Tabs	 Application is easily identified, colors coordinate CVC, Arterial, and PA pressure lines
	Secures 1, 2, or 3 transducers
	Color coded to easily identify lines
	Easy to use hook and loop fasteners
	■ 620 - Secures up to 3 standard size transducers
	• 622 - Secures up to 2 large size transducers
	■ 622 - Also compatible with a VAMP pressure line
Easy to Apply	 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	The holder is designed to secure and organize the transducers at phlebostatic axis
	 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	Eliminates patient and caregiver latex reactions

Learn More



