



THE DALE TRANSDUCER HOLDER REDUCES THE LIKELIHOOD OF INACCURATE MEASUREMENTS DUE TO IMPROPER POSITIONING OR LEVELING OF TRANSDUCERS.

The Dale Transducer Holder reduces the likelihood of inaccurate measurements due to improper positioning or leveling of transducers. The platform provides the base in which the three level holding tabs are set. The platform is made of a soft, comfortable material, and secured to the arm with an elasticized strap with adjustable hook and loop closure.

The three holding tabs reduce the time and trouble of manually leveling and taping individual transducers to the patient's chest, arm or mounting on the bedside pole. The difficulties in taping the transducers to the patient or repositioning the bedside pole because of patient movement are eliminated with the application of the Dale Transducer Holder.

- Stabilizes up to three transducers
- Improves patient monitoring
- Quick and easy to apply and remove
- Saves nursing time
- One size fits most
- Not made with natural rubber latex.

ORDERING INFORMATION		
Product Number	Size	Quantity
620	Stabilizes up to three transducers One size fits most	10/box

US Patent #7,284,729 & 7,284,730

