



**Dale**<sup>®</sup>  
Medical Products

PRODUCT  
**CATALOG**  
.....

# Never accept less than the best

At Dale Medical, we're always focused on making better products.

With top-quality materials, innovative designs, and rigorous standards, our products perform at the highest standard to save nursing time, improve patient safety and comfort, and increase operational efficiency. All Dale Medical products are manufactured without the use of natural rubber latex or DEHP.

Our services, including professional development and nursing education, help our clinical partners become always better in their own practices.

## A History of Becoming Better

Since 1961 Dale Medical Products has been helping patients, practitioners and institutions secure optimal care and real economic value for generations. Dale has earned global recognition for our industry-leading performance-driven products and customer support. Dale Medical Products is an ISO 13485:2016 registered company.

In March of 2022 Dale Medical Products, Inc. completed a transaction to become 100% employee-owned through its newly created Employee Stock Ownership Plan (ESOP). Together, we will continue to create a healthcare experience that's always better for everyone involved.

**Always better for:**

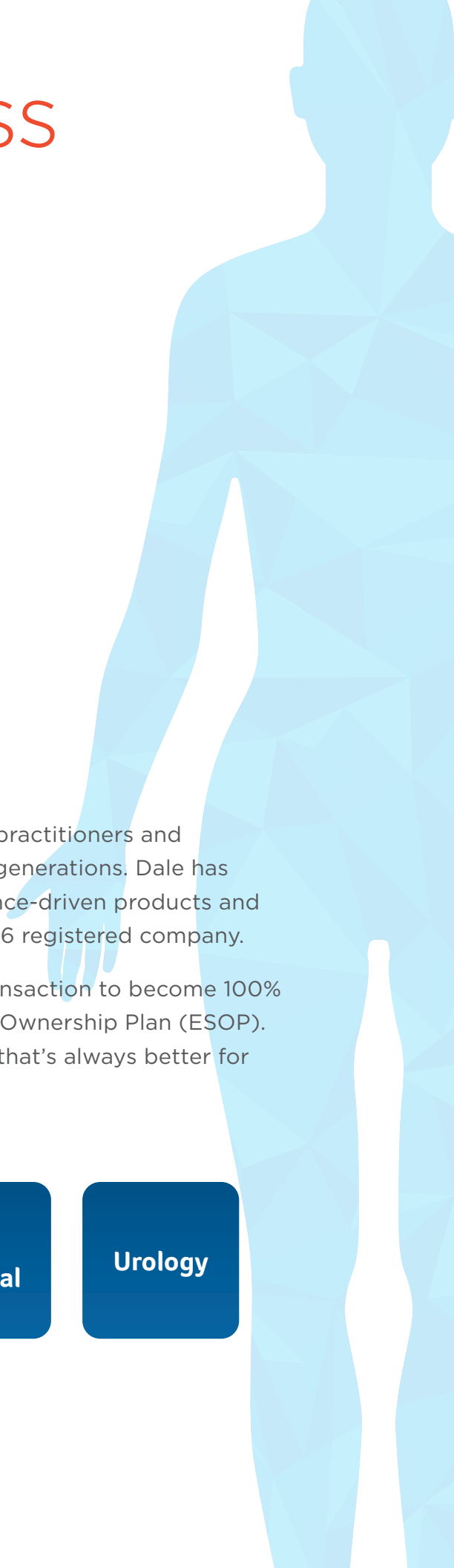
**Enteral  
Care**

**IV &  
Vascular  
Solutions**

**Respiratory  
Care**

**Post  
Surgical**

**Urology**



## Dale ACE (Access Controller for Enteral) Connectors®

The Dale ACE Connector (Access Controller for Enteral) is the simple and secure way to connect tubes for in-line feeding, flushing, irrigation, sampling gastric residuals and medication delivery.

- 100% closed system reduces the risk of potentially infectious splash back and cross-contamination.
- On-off handle controls fluid flow—turn on for feeding or off for tube irrigation, medication administration, gastric residuals, or patient ambulation.
- Fully integrated auto syringe seal med port eliminates splash back and can be used for medication delivery, irrigation, and sampling of gastric residuals. ENFit compatible ACE accepts most ENFit size syringes from .5 mL to 100 mL. The Legacy ACE will accept most 50 and 60 mL catheter tipped syringes for the same functions.
- Connects to most NG, feeding tubes, Salem Sumps, Suction tubes, and other enteral tubes, including most PEG, PEJ, and G-J tubes.



**Original 475  
ACE Legacy  
Connector**

**ENFit-80369-3 compliant  
485 ACE Connector**

 **MR Conditional**

Product #	Description	Quantity
<b>475</b>	<b>ACE Connector®</b> Fits most Legacy NG enteral feeding tubes, Legacy stomach tubes, and 50-60mL catheter tip syringes	50/box
<b>485</b>	<b>ACE Connector® with ENFit® Connections</b> Fits most ENFit NG enteral feeding tubes, Enteral ENFit stomach tubes, and .5-100mL ENFit tip syringes	50/box

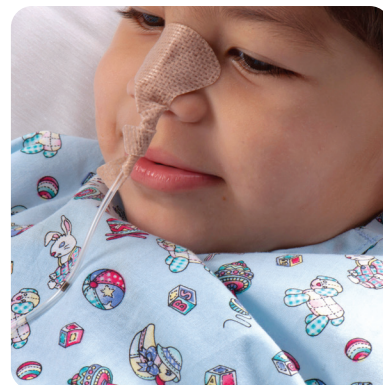
Not available for purchase in Canada & EU

Patents [dalemed.com/patents](http://dalemed.com/patents)

## Dale Nasogastric Tube Holder

The Dale Nasogastric Tube Holder is ideal for holding most nasogastric tubes, including nasoenteric, Salem Sump®, and Levin stomach tubes.

- Skin-friendly adhesive stays in place for up to 3 days, yet is easy to remove.
- Breathable material.
- Unique dual interlocking tabs(160 & 161) or single tab(163) spiral around the nasogastric tube for superior tube security.
- Non-adherent plastic tips make tube removal safer and easier, especially when wearing gloves.
- Single patient use only.
- No scissors required.
- May also be used to secure most manometry catheter and pH impedance probes used for esophageal manometry and pH impedance testing.



160 NasoGastric Tube Holder



163 UltraGrip NasoGastric Tube Holder

Product #	Description	Quantity
160	<b>NasoGastric Tube Holder</b> Large/Adult, Dual Tabs	50/box
161	<b>NasoGastric Tube Holder</b> Small/Young Adult/Pediatric/Geriatric, Dual Tabs	50/box
163	<b>UltraGrip™ NasoGastric Tube Holder</b> Large/Adult, Single Tab	50/box

Patents [dalemed.com/patents](http://dalemed.com/patents)



## Dale IV-ARMOR®

Dale's IV-ARMOR minimizes downstream occlusions while enabling patient movement. The flexible protective overlay is the ideal way to maximize IV patency while protecting the site from patient tampering.

- Reduces the introduction of infection associated with IV reinsertion.
- Reduces downstream occlusion alarms.
- Reduces risk of catheter kinking in a bend such as a wrist or elbow.
- Reduces risk of catheter movement in an area of bony prominence, such as back of hand or forearm.
- Skin friendly adhesive.



Product #	Description	Quantity
675	IV-ARMOR® One size fits most	10/box

Patents [dalemed.com/patents](https://www.dalemed.com/patents)

# IV & Vascular Solutions

## Dale Bendable ArmBoard

The Dale Bendable ArmBoard allows the patient's hand and wrist to maintain their natural position while securely and comfortably preventing catheter movement.

- Bendable inner core can be custom shaped to desired position – Enables clinician to hyperextend patient's wrist for pronounced radial artery exposure, trouble-free insertion and line integrity.
- Adjustable hook & loop closures provide comfortable fit.
- Elastic straps with adjustable hook & loop closures provide a comfortable fit.
- Four convenient sizes.
- MR Conditional.



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

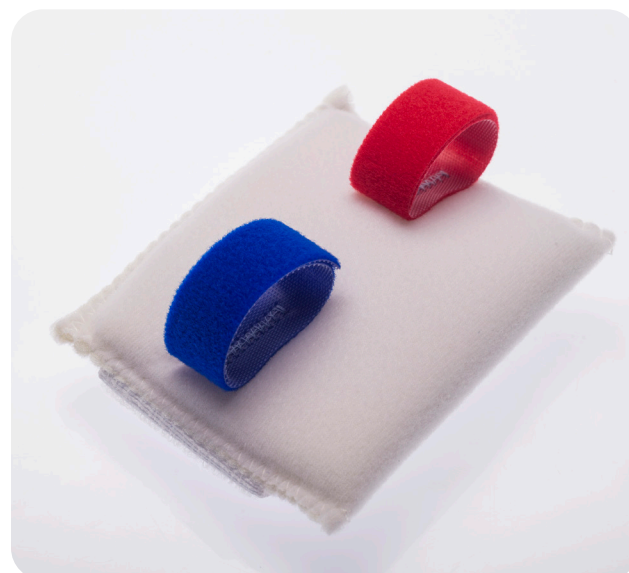
\*Detachable Straps.



## Dale Transducer Holder

The Dale Transducer Holders offers a level and secure platform for up to three transducers. Stability ensures correct waveform readings and corresponding numerical display.

- Platform conforms to patient's arm.
- Soft, comfortable material with adjustable hook and loop closures.
- Secures up to three transducers.
- Holding tabs reduce the time associated with manual re-leveling and taping individual transducers to the patient's chest, arm, or mounting on the bedside pole.
- Increases organization and security of hemodynamic catheters during patient transportation and ambulation.



Product #	Description	Quantity
620	<b>Transducer Holder, fits up to three standard transducers</b> One size fits most	10/box
622	<b>Transducer Holder, fits up to two large transducers</b> One size fits most	10/box

## Dale Endotracheal Tube Holders

Dale Endotracheal Tube Holders provide reliable stabilization of endotracheal tubes(sizes 7.0-10.0mm) following intubation.

- Low profile, cushioned neck band is soft and comfortable on the face and neck.
- Skin-friendly adhesive can be left in place up to 3 days.
- Tubing channel is made of lightweight, flexible material to securely hold the endotracheal tube.
- Hook & loop closures provide a secure fit.
- Easy repositioning reduces risk of skin and lip ulcerations.  
\*Tube Track on BreezeLock
- Easy access for oral care.
- Can be used in supine or prone position.



280 BreezeLock



270 Stabilock

Product #	Description	Quantity
270	<b>Stabilock</b> Fits endotracheal tube sizes 7.0mm-10.0mm	10/box
280	<b>BreezeLock® with Tube Track</b> Fits endotracheal tube sizes 7.0mm-10.0mm	10/box

Patents [dalemed.com/patents](https://www.dalemed.com/patents)



## Dale Tracheostomy Tube Holders

The Dale Tracheostomy Tube Holder is designed to provide secure positioning and minimize movement of the tracheostomy tube. Unnecessary movement of the trach tube can result in accidental dislodgement or displacement of the tube, tracheal fistula, tracheal stenosis, or airway granuloma.

- Eliminates the frustrations associated with twill ties and other holders while minimizing secondary complications.
- Moisture wicking neck band lining reduces the risk of skin breakdown.
- Fastener tabs quickly and securely attach to the tracheostomy tube holder.



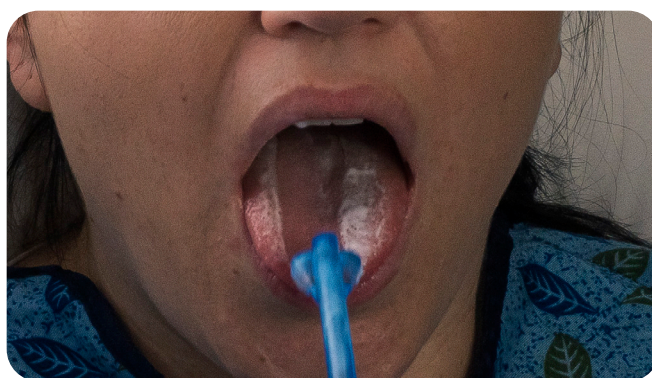
Product #	Description	Quantity
<b>240</b>	<b>240 Blue®</b> 2.54cm(1") wide neckband, fits up to 49.5cm(19.5") neck	10/box
<b>241</b>	<b>241 PediPrints®</b> 2.54cm(1") wide neckband, fits up to 46cm(18") neck	10/box
<b>242</b>	<b>242 PediPrints®</b> 1.91cm(0.75") wide neckband, fits up to 23cm(9") neck	10/box
<b>244</b>	<b>244 Blue®</b> 3.81cm(1.5") wide neckband, fits up to 71cm(28") neck	10/box

Patents [dalemed.com/patents](http://dalemed.com/patents)

## Dale Scrape-n-Suction™ Tongue Cleaner

The Dale® Scrape-n-Suction™ Tongue Cleaner scrapes the tongue with suction to remove bacteria and toxins in the tongue's biofilm during the oral care routine.

- Effectively removes thick, encrusted biofilm from the tongue.
- Tongue scraping is more effective at eliminating biofilm than tooth brushing alone.<sup>1,2,3</sup>
- May help reduce the risk of ventilator-associated pneumonia (VAP) and other respiratory infections, improving overall patient outcomes.<sup>4,5</sup>
- Designed to reach the back of the tongue with ease.
- Compact size with a uniquely curved front end for enhanced maneuverability.
- Fits comfortably in the oral cavity, even when occupied by an endotracheal tube (ET Tube).
- Easily attaches to suction for convenient removal of scraped biofilm.



Product #	Description	Quantity
220	Scrape-n-Suction™ Tongue Cleaner Large/Adult	50/box

Patents [dalemed.com/patents](https://www.dalemed.com/patents)

<sup>1</sup>Kuo, Y. W., Yen, M., Fetzer, S., & Lee, J. D. (2013). Toothbrushing versus toothbrushing plus tongue cleaning in reducing halitosis and tongue coating: a systematic review and meta-analysis. *Nursing research*, 62(6), 422-429. <https://doi.org/10.1097/NNR.0b013e3182a53b3a>

<sup>2</sup>Santos, P. S., Mariano, M., Kallas, M. S., & Vilela, M. C. (2013). Impact of tongue biofilm removal on mechanically ventilated patients. *Revista Brasileira de terapia intensiva*, 25(1), 44-48. <https://doi.org/10.1590/s0103-507x2013000100009>

<sup>3</sup>Bordas A, McNab R, Staples AM, Bowman J, Kanapka J, Bosma MP. "Impact of different tongue cleaning methods on the bacterial load of the tongue dorsum." *Archives of Oral Biology*. 2008.

<sup>4</sup>Izumi M, Akifusa S. "Tongue cleaning in the elderly and its role in the respiratory and swallowing functions: Benefits and medical perspectives." *Journal of Oral Rehabilitation*. 2021 Dec;48(12):1395-1403.

<sup>5</sup>Takahama, A., Jr, de Sousa, V. I., Tanaka, E. E., Ono, E., Ito, F. A. N., Costa, P. P., Pedriali, M. B. B. P., de Lima, H. G., Fornazieri, M. A., Correia, L. S., Cardoso, L. T. Q., & de Maio Carrilho, C. M. D. (2021). Analysis of oral risk factors for ventilator-associated pneumonia in critically ill patients. *Clinical oral investigations*, 25(3), 1217-1222. <https://doi.org/10.1007/s00784-020-03426-x>



## Dale Post-Surgical Bra

The Dale Post-Surgical Bra provides the support and compression patients need immediately following breast and thoracic surgery. Soft, breathable fabric stretches to accommodate edema without binding or irritating sensitive tissue.

- Front hook & loop closure facilitates inspection of the surgical site and dressing changes.
- Detachable shoulder straps allow for ease of application and improved comfort
- Can be used to hold surgical dressings in place without tape.
- Indicated for use after a wide range of surgical procedures: Reduction, reconstruction, lift, mastectomy, lumpectomy, biopsy, and fine needle aspiration.
- Ideal for post radiation treatment.

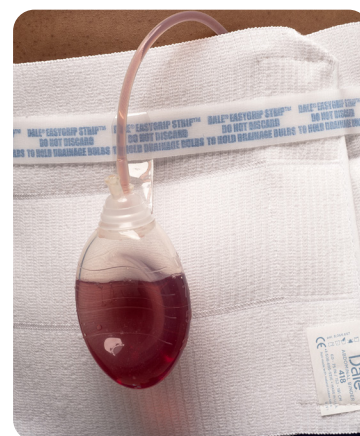


Product #	Description	Quantity
701	<b>Post-Surgical Bra, Small</b> fits A-C 81cm - 86cm (32" - 34")	1/box
702	<b>Post-Surgical Bra, Medium</b> fits B-D 86cm - 92cm (34" - 36")	1/box
703	<b>Post-Surgical Bra, Large</b> fits B-D 92cm - 97cm (36" - 38")	1/box
704	<b>Post-Surgical Bra, X-Large</b> fits B-D 97cm - 112cm (38" - 44")	1/box
705	<b>Post-Surgical Bra, XX-Large</b> fits C-E 117cm - 137cm (46" - 54")	1/box
706	<b>Post-Surgical Bra, XXX-Large</b> fits E-I 137cm - 152cm (54" - 60")	1/box

## Dale Abdominal Binder with EasyGrip™ Strip

Dale Abdominal Binders are the only binders clinically shown to expedite the return of pulmonary function after open abdominal surgery while encouraging patients to ambulate sooner. Available in sizes up to 94" long and in widths up to 15".

- Exclusive stretch material provides full, all-around compression.
- Hook & loop closure secures at any point along the binder circumference.
- Promotes mobility and lessens the chance of sedentary complications.
- Available in bariatric sizes.
- EasyGrip™ Strip holds up to four 100cc drainage bulbs for easier monitoring and changing.



Product #	Description	Quantity
525	<b>Abdominal Binder, can also be used a rib belt</b> 6" Wide, Stretches to fit 72cm-127cm (28"-50")	1/box
410	<b>Abdominal Binder</b> 9" Wide, Stretches to fit 76cm-114cm (30"-45")	1/box
411	<b>Abdominal Binder</b> 9" Wide, Stretches to fit 117cm-157cm (46"-62")	1/box
418	<b>Abdominal Binder</b> 9" Wide, Stretches to fit 152cm-191cm (60"-75")	1/box
810	<b>Abdominal Binder</b> 12" Wide, Stretches to fit 76cm-114cm (30"-45")	1/box
811	<b>Abdominal Binder</b> 12" Wide, Stretches to fit 117cm-157cm (46"-62")	1/box
818	<b>Abdominal Binder</b> 12" Wide, Stretches to fit 152cm-191cm (60"-75")	1/box
820	<b>Abdominal Binder</b> 12" Wide, Stretches to fit 183cm-239cm (72"-94")	1/box
920	<b>Abdominal Binder</b> 15" Wide, Stretches to fit 183cm-239cm (72"-94")	1/box

Patents [dalemed.com/patents](http://dalemed.com/patents)



## Dale Nasal Dressing Holder

The Dale Nasal Dressing Holder replaces adhesive tape to hold nasal dressings in place following rhinoplasty, septoplasty, sinus surgery, facial trauma and nose bleeds. Clear plastic dressing holder is secured by ear loops. Hook and loop fastener tabs can be adjusted to fit any patient comfortably.

- Soft moisture repellent material adds to comfort.
- Plastic center section holds dressings in place without absorbing secretions.
- Easy to remove and replace, making dressing changes simple and painless.



Product #	Description	Quantity
600	Nasal Dressing Holder One size fits most	10/box

## Dale Hold-n-Place® Foley Catheter Holders

Dale Hold-n-Place Foley Catheter Holders stabilize the indwelling catheter, reducing the likelihood of traumatic removal, without restricting patient's movement or irritating the skin. All Dale Hold-n-Place Foley Catheter Holders feature unique locking systems that securely anchor the catheter in place, reducing the risk of urethral erosion, bladder spasms and trauma.

- The leg band, made entirely of soft stretch material, distributes compression evenly around the thigh to minimize circumferential pressure. Ideal for long-term catheterization.
- The adhesive patch, with a skin-friendly adhesive base, is ideal for short-term catheterized patients.
- The locking devices speed up application and simplify adjustment.
- The holders can be used with equal effectiveness on all Foley catheters including Teflon, silver and silicone coated catheters.
- Leg band/waist band ideal for bariatric patients.

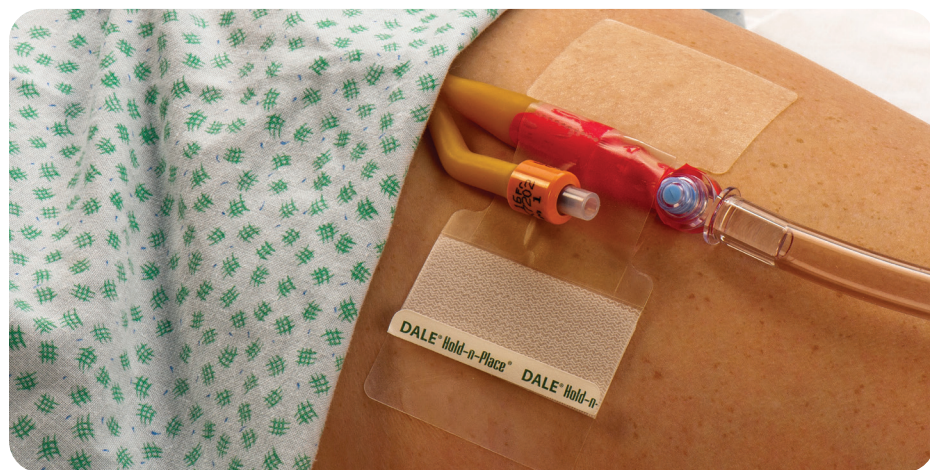
Hold-n-Place Adhesive Patch



Hold-n-Place Waist Band



Hold-n-Place Leg Band



Product #	Description	Quantity
150	<b>Hold-n-Place® Adhesive Patch</b> One size fits most	50/box
316	<b>Hold-n-Place® Leg Band</b> Fits up to 76cm(30")	10/box
330	<b>Hold-n-Place® Leg Band/Waist Band</b> Fits up to 142cm(56")	10/box

Patents [dalemed.com/patents](http://dalemed.com/patents)



## Personal Service

Through our field service representatives and telephone support, Dale provides service that is always better. We control our own manufacturing, most orders ship in 24 hours. Questions and concerns are answered efficiently and completely. Always.

## Professional Growth

Dale offers programs and services to enhance your professional growth and support you providing the highest level of patient care.

- CEU accredited webinars.
- In-service training available by Dale Representatives. **MTMC**
- Sponsorship & support of regional and national associations and professional societies.
- In-service training videos available at [www.dalemed.com](http://www.dalemed.com)

## Nursing Education

Dale Medical Products is the proud sponsor of Perspectives in Nursing, a source of free, quality CEUs for nurses since 2005. Perspectives is committed to providing timely and relevant information on postoperative recovery strategies.

- Articles & webinars that focus on the continuum of care from surgery and critical care to transitional care and home.
- Perspectives is highly regarded and well recognized for delivering pertinent and pragmatic information that helps nursing and respiratory therapy maximize outcomes and patient satisfaction.

## An Innovation Partnership

As in any good partnership, we want to hear what you have to say. If you do have thoughts on making a patient care product better we'd like to hear about it.

If you have an idea for a new product, we'd like to hear about that, too. If anything, we can help you better understand the process of what to do next to protect your idea.

## Patents

Many Dale products are protected by patents in the U.S. and elsewhere. They are listed at [www.dalemed.com/patents](http://www.dalemed.com/patents). This website listing is provided to satisfy the virtual patent marking provisions of various jurisdictions, in particular it is intended to serve as notice under 35 U.S.C. § 287(a). Additional patents may be pending in U.S. and elsewhere.



We're also proud to partner with you in support of breast cancer research. For every badge scanned at Dale conference booths, we donate \$1 to breast cancer research. Together we've raised over \$75,000.

**For more information on Dale products and services, please visit [www.dalemed.com](http://www.dalemed.com)**

**Dale**<sup>®</sup>  
Medical Products  
508-695-9316  
[www.dalemed.com](http://www.dalemed.com)



©2025 Dale Medical Products, Inc. All rights reserved.

Dale, ACE Connector, Hold-n-Place, 240 Blue, 244 Blue, PediPrints, BreezeLock & IV-ARMOR are registered trademarks of Dale Medical Products, Inc. in the USA, EU, and UK.

EasyGrip, UltraGrip, & Scrape-n-Suction are trademarks of Dale Medical Products, Inc. in the USA.

Salem Sump is a registered trademark of Cardinal Health, Inc.

ENFit is a registered trademark of GEDSA used with their permission.

AD-001\_REV\_P



**Visit our Virtual  
Medical Center**