

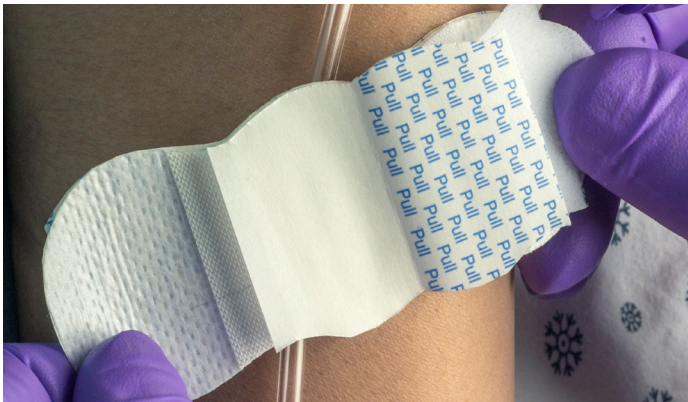
# Dale® Hold-n-Place®

## 950(Small), 951(Medium), and 952(Large)

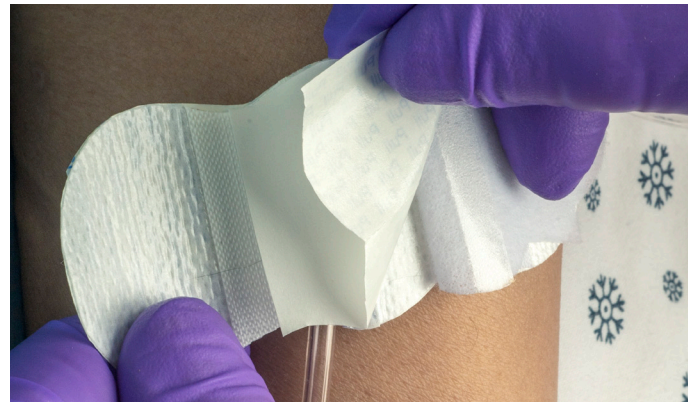
### General Purpose Securement Devices

## General Application

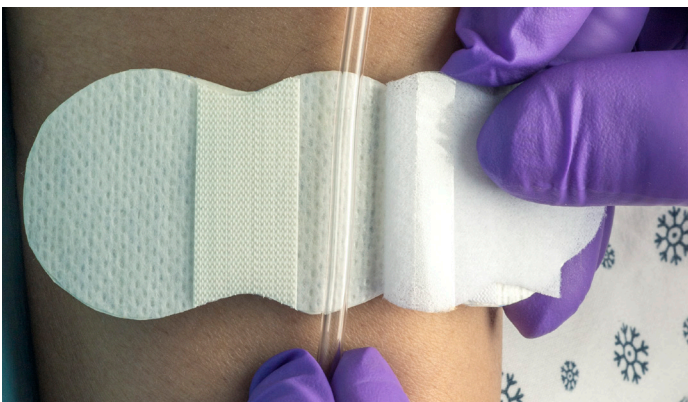
Using standard hospital protocol, prepare the skin for a dressing application. Hair removal or skin prep may be required for better adhesion on some patients. Skin must be **CLEAN** and **DRY** before application of securement device.



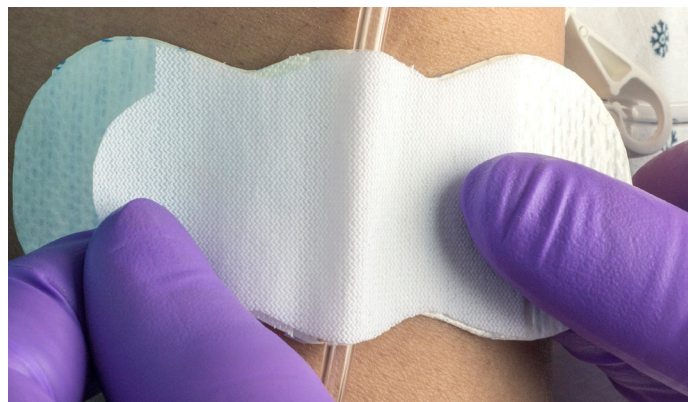
1. Open the top loop fabric strap to reveal the inner release liner.



2. Pull completely away the inner release liner.



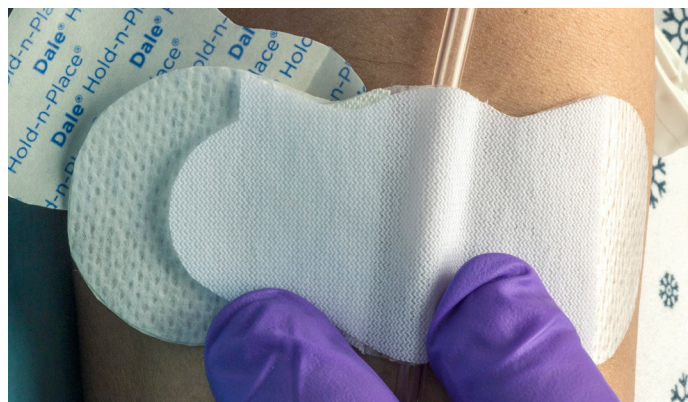
3. Position the open Hold-n-Place under the tube or line to be secured centering in the exposed adhesive.



4. Secure the top loop fabric strap onto the hook conforming the strap as you go up, across and down the tube or line to be secured.



5. While holding the securement in place on the skin, pull one side of the bottom release liner away...



6. ...then pull the other side of the bottom release liner and press all adhesive to skin.

# Dale® Hold-n-Place®

## 950, 951, and 952 General Purpose Securement Devices

The Dale Hold-n-Place 950(small), 951(medium) and 952(large) General Purpose Securement Devices are designed to be used in a wide variety of applications including securing IV lines surgical drains, bedside monitoring equipment, latex Foley catheters, feeding tubes, G-Tubes, temporary stimulator leads, oxygen sensors and many more.

The INS Standards of Practice<sup>1</sup> and the US Centers for Disease Control<sup>2</sup> recommends the use of manufactured securement devices. Using manufactured securement devices can reduce the incidence of accidental needle-stick injuries and securement time can be significantly shorter.<sup>3</sup>

A three month audit to evaluate the effectiveness of manufactured securement devices in a group of about 50 adult oncology patients, who were recipients of PICCs concluded that not only did the devices prevent catheter migration during the audit period, but also observed there were no recorded incidences of PICC infections.<sup>4</sup>

The Hold-n-Place General Purpose Securement Devices secures the tube or line from the top, bottom and sides using adhesive and hook and loop material. The base adhesive layer protects the skin from hard plastic parts.



### The Hold-n-Place 950, 951 and 952 Features:

- Soft and flexible design with no hard plastic parts for improved patient comfort.
- No skin prep required for application and no alcohol required for removal.
- Provides superior securement for both horizontal and vertical lifting accidental line pulls.
- All Hold-n-Place securement products are hypoallergenic, breathable and not made with natural rubber latex to reduce the risk of allergic reactions and skin irritation.



### ORDERING INFORMATION

Product Number	Description	Quantity
950	Small, Fits 1.5mm-4.5mm tubing	50 per box
951	Medium, Fits 3mm-8mm tubing	50 per box
952	Large, Fits 6mm-13mm tubing	50 per box

US Patent #D824,514

### References

- <sup>1</sup> INS, Infusion Nursing Standards of Practice. *Journal of Infusion Nursing*, 2011, 34(15)
- <sup>2</sup> Guidelines for the Prevention of Intravascular Catheter-Related Infections, CDC, 2011
- <sup>3</sup> Suture-Free Alternatives : New approaches to reduce the risk of suture needle injuries. J Ritter, *Managing Infection Control*, December 2008.
- <sup>4</sup> PICC securement: minimizing potential complications. JG MPhil, *Nursing Standard* July 11/vol15/no43/2001

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