

“Loosened tape or accidental pull on IV primary tubing result in partial retraction of the catheter.”

I.V. Therapy, An Incredibly Easy Pocket Guide, Philadelphia: Lippincott Williams & Watkins, 2006. 63

“Studies show primary tubing securement will reduce movement of catheters in the vein and assist in occlusion prevention.”

Kerner, John A, et al “Treatment of Catheter Occlusion in Pediatric Patients.” Journal of Parenteral and Enteral Nutrition Vol3.

“Inadequately secured IVs can pose patient safety issues and result in complications as well as higher nursing and material costs. Use of stabilization devices for peripheral IVs is the standard of care for patients requiring infusion therapy.”

Dawn Bausone-Gazda, BSN, RN, clinical operations assistant and principal investigator for the venous access device team of Advocate Child Medical Center. Oak Lawn IL.

“Avoid use of tape and sutures as a means of securement as they are not as effective.”

Infusion Nursing Standards of Practice, 2016

“Be aware of the risk of medical adhesive related skin injury associated with the use of adhesive based engineered securement devices!”

Infusion Nursing Standards of Practice ... 2016 (Page S72 & S73, 37, J)

“The IV catheter survival rate with the use of non-sterile tape was 8%”

ati Nursing Education

All Stedline devices meet INS policies and procedures as an ‘Engineered Stabilization Device’ according to the Infusion Nursing Standards of Practice, 2016.

Once the catheter is inserted and the transparent semipermeable membrane is applied, simply use the appropriate Stedline device to provide stabilization without any tapes or adhesives.

STEDLINE™



IV Sleeve



PICC Sleeve



Pediatric Sleeve

**NO TAPE
NO ADHESIVES
ONLY SECURE COMFORT!**

STEDLINE™

Stedline is a product of REDpoint International, Inc.
Vancouver, WA 360-573-5957 www.redpointcorp.com
facebook.com/stedlineinfusiondevices

REDpoint
INTERNATIONAL
Medical Innovations

The Stedline™ Standard of Care package offers a complete disposable stabilization solution that reduces the risk of IV failures due to movement of Peripheral Intravenous lines and Peripherally Inserted Central Catheters without the aid of any tape or adhesives.

Once it's placed... Keep it in place!

- ✓ Reduce catheter reinsertion
- ✓ Reduce chance of infection
- ✓ Reduce needlestick injuries
- ✓ Reduce total catheterization costs

Patient Safety & Satisfaction Matters!

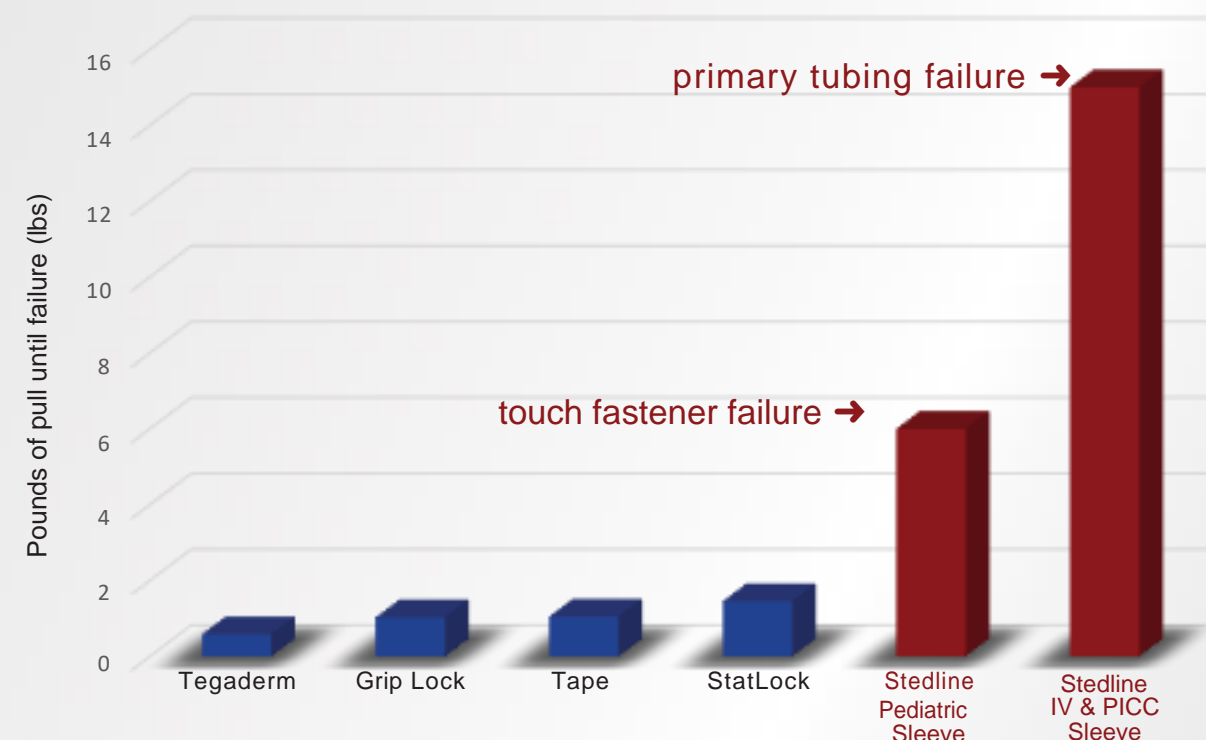
- ✓ Maximum patient comfort
- ✓ Maximum mobility protection
- ✓ Breathable materials
- ✓ Hypoallergenic

Avoid Costly Options!

- ✓ No risk for skin tears
- ✓ Ideal for diaphoretic patients
- ✓ Ideal for confused patients
- ✓ Ideal for neonates



IV securement you can trust



Product specifications



Stedline Pediatric Sleeve

Designed for patients with arm sizes ranging from 10c m (4") to 18c m (7") in circumference. May be used on the hand, forearm, upper arm or below the knee.

50p cs/ box - 400p cs/case



Stedline IV Sleeve

Designed for patients with arm sizes ranging from 18c m (7") to 29c m (11.5") in circumference. May be used on PICC placement sites below the elbow.

25p cs/ box - 200p cs/case



Stedline PICC Sleeve

Designed for patients with arm sizes ranging from 18c m (7") to 62c m (24") in circumference. May be used on PICC placement sites above the elbow.

15p cs/ box - 120p cs/case