

Tie-V™ SECUREMENT BAND

Complications related to movement of the IV line can create unnecessary tension on the vascular access device. This tension may lead to issues such as catheter dislodgement, occlusion, infiltration, phlebitis, and the need for re-catheterization. The Tie-V™ is designed to secure IV tubing at or above the patient's elbow. Its unique design eliminates the need for tape, thereby preventing skin injuries, abrasions, and residual sticky residue. The Tie-V™ allows healthcare professionals to tailor tubing assemblies specifically to each patient in a safe, effective, breathable, and organized manner.

FEATURES & BENEFITS

- Provides safe and effective secondary IV tubing securement by minimizing movement and tension on the primary catheter hub
- Perforated for breathability
- Cleanly and quickly removed without skin damage, unlike tape that leaves behind a sticky residue
- Unique, self-adjusting design does not compress skin tissue or occlude IV tubing
- Tear-away design provides a custom fit for each patient

A SAFE & SECURE SOLUTION

- Improve patient safety and mobility
- Eliminate the need for tape that can leave behind sticky residue
- Allows easy segregation and identification of specific IV lines for use. Write directly onto the Tie-V™ securement band to assist with line identification
- Versatile and adaptable to your specific needs. Designed for single-patient use, the band can be adjusted or repositioned as needed during a single procedure without compromising performance
- Strong and durable design provides reliable secondary securement for IV tubing and associated components during patient care
- Soft, pliable material minimizes pressure points and will not occlude IV lines

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1. Single patient use only