

REF

**QIVB0060** 

Tie-V<sup>™</sup> Securement Device

60 UNITS

# **Product Description:**

The Tie-V™ Securement Device is a disposable, flexible, non-adhesive device that provides stable, secondary securement of IV tubing and minimizes the need for taping tubing to the skin. The unique, self-adjusting design provides the ideal forces/tension to safely hold IV tubing to patient's extremities and is designed to help reduce catheter movement and displacement.

### Intended Use/Indication For Use:

The Tie-V™ Securement Device is intended to help secure IV tubing to a patient's extremities.

## **Contraindications:**

None.

### **WARNINGS:**

This device is intended for single patient use only.

Removed Qlinch sections present risk of choking/suffocation when ingested. Discard removed sections immediately.

DO NOT place the Tie-V™ Device directly over the IV hub, connectors, or inserted cannula.

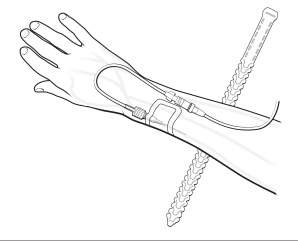
DO NOT USE AS A TOURNIQUET. NEVER attach a Tie-V™ Device by tying, taping, clamping, or by any means other than the engineered, self-adjusting segments.

If swelling of the extremity occurs, the Tie-V<sup>™</sup> Device will automatically readjust to the correct tension to prevent constriction. However, the device will not automatically retighten. If a reduction in limb swelling occurs, ensure that the band remains secure.

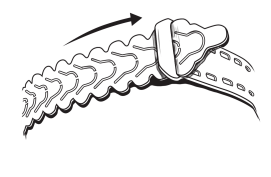
While the Tie-V™ Device is designed to be self-adjusting to eliminate any risk of constriction of blood flow, patient's limbs should be monitored for signs of tourniqueting.

### Instructions for use:

- 1. After the vascular access device and IV administration set have been secured at the insertion site (primary IV securement), apply a Tie-V $^{\text{TM}}$  Device around the arm proximal to the insertion site to help secure the IV tubing.
- DO NOT apply distal to the wrist.
- $\bullet$  DO NOT place the Tie-V  $^{\!\scriptscriptstyle{\mathsf{M}}}$  Device directly over the IV hub, connectors, or inserted cannula.



2. To apply, grasp the Tie- $V^{\text{TM}}$  Device by the end tab and thread the tab through the slot on the opposite end of the device.



(OVER)

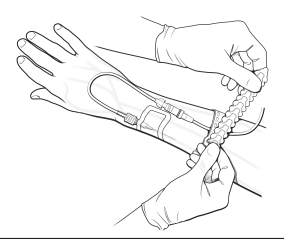
For symbols glossary visit www.questmedical.com/resources.aspx



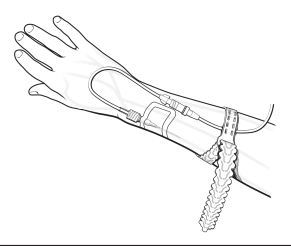




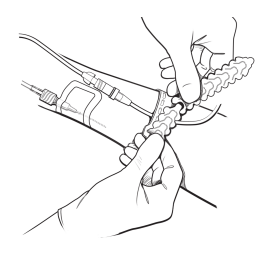
3. Pull the tab through the slot, holding the slot end in place as needed.



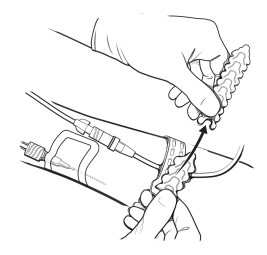
4. Continue to pull on the device while holding the slot end until the device is snug. The Tie- $V^{\text{TM}}$  Device should self-adjust, loosening to the appropriate tension.



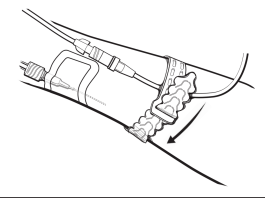
5. To shorten the length of the unused portion of the device, select a sufficiently long location along the device (4 or 5 segments) and hold the device securely at that location.



6. Pull off the unneeded segments. Note that removal of segments creates a new end tab, allowing for repositioning if needed.



7. To remove, pull the device back through the slot.



For symbols glossary visit www.questmedical.com/resources.aspx





