




Vital-Hold

VITAL-HOLD Catheter
Stabilization Kits Help:

- **PROTECT** Your Patients
- **REDUCE** Inventory
- **PROMOTE** Consistent,
Convenient,
Cost Effective Care



Protect Your



Patients

- Decrease the risk of IV therapy complications for patients and staff.
- Manufactured stabilization devices are the preferred method of securement to "preserve the integrity of the access device and prevent catheter migration and loss of access," INS Standards of Practice.¹
- Reduce the occurrence of unscheduled restarts by up to 62% when compared to tape.²
- Use of sterile catheter stabilization devices reduces the risk of needlestick injuries and associated complications.^{3,4}
- Simple, easy to use VITAL-HOLD devices reduce the variations in securement techniques associated with tape.
- Universal design allows VITAL-HOLD to be used in peripheral, PICC, CVC, NG, O₂ and Foley catheter applications.

¹Infusion Nursing Standard of Practice, 43, February 2006, Infusion Nurses Society
²Data on file, Baxter Healthcare Corporation
³CDC Guidelines for Prevention of Intravascular Catheter-Related Infections, April 2002
⁴OSHA Fact Sheet: Securing Medical Catheters, U.S. Department of Labor, September 21, 2005

Reduce Inventory

Save money and time for you and your facility with kits.

- VITAL-HOLD Kits contain key components necessary for safe IV catheter securement in compact packages.
- Each kit reduces the need for additional components, like tape.
- Kits reduce SKUs, decrease inventories and help nurses to save time when collecting supplies.
- A VITAL-HOLD Kit, in combination with an IV Start Kit, provides a complete solution in just two convenient packages.
- Reduce costs associated with unscheduled catheter restarts as compared to tape.²



Baxter Components You Rely On

VITAL-HOLD Catheter Stabilization Kits include other Baxter devices that you may already rely on, including the INTERLINK System, the CLEARLINK System, and V-LINK with VITALSHIELD protective coating extension sets. Combining catheter stabilization devices with your preferred extension set reduces effort and inventory.

²Data on file, Baxter Healthcare Corporation

Promote Consistent, Convenient, Cost Effective Care

ESSENTIAL COMPONENTS for safe, easy IV catheter stabilization are available in compact, space saving kits.

ENHANCED PATIENT CARE through reduction of risks associated with IV catheter complications.

IMPROVED IV CATHETER STABILIZATION performance over tape, as demonstrated by up to 62% reduction in unscheduled restarts.²

SAFE APPLICATION that may reduce accidental needlesticks and related complications.

COMFORTABLE FOR PATIENTS to wear due to the soft, non-rigid design.

COMPLIANT with current INS Standard of Practice for IV catheter stabilization devices.

RELIABLE DESIGN that nursing professionals can consistently apply.

CONVENIENT PACKAGING of kits enables less materials handling, less storage, and less cost.



²Data on file, Baxter Healthcare Corporation

VITAL-HOLD Catheter Stabilization Kits

are available with three extension set options for IV Access:

- The INTERLINK System
- The CLEARLINK System
- V-LINK with VITALSHIELD (antimicrobial) protective coating



Baxter

Vital-Hold
Catheter Stabilization Device

For over 75 years, Baxter has been dedicated to quality in our products, passionate in our new product innovations and singularly focused on meeting the needs of our customers. Our complete line of medication delivery systems is designed to meet the specialized needs of your hospital and our service programs are designed to meet your high standards...and ours.

To learn more, talk to your Baxter representative or call 1-888-229-0001.

Rx Only. For safe and proper use of these devices, refer to the complete instructions for use.

Options at work.



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