



I.V. HOUSE®
Protection Over and Above



Introducing the I.V. House UltraDressing®

Tape-free protection and stabilization

Now there's a tape-free way to protect your successful IV insertion.

The I.V. House UltraDressing features an adjustable fabric wrap with Velcro® closure. Offered in S, M and L sizes, our latex free I.V. House UltraDressing fits either hand.

Our 730Arm size I.V. House UltraDressing protects IVs on hand, wrist, forearm, antecubital space or upper arm insertion sites.

Consider these facts:

- The average dwell time of a peripheral IV (PIV) ranges from 15-54 hours.
- More than 70% of PIVs initially placed and secured with tape will require a PIV restart within 72 hours.
- The average published cost of PIV insertion (labor and materials) = \$32.

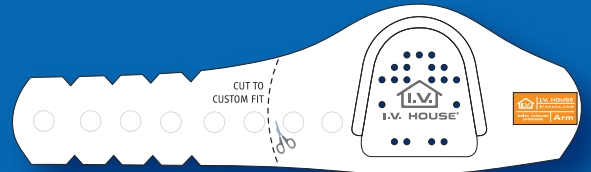
Safe, continuous IV access for care, assessment and maintenance

Over-taping, gauze or cohesive wraps can obscure the IV site and early signs of problems. Tape removal not only hurts, it can cause skin irritation, epidermal stripping or even dislodgment. And overtaping can interfere with the moisture vapor transfer rate properties of the transparent dressing.

The ventilated, transparent plastic dome of I.V. House UltraDressing provides uninterrupted access to insertion sites.



www.ivhouse.com



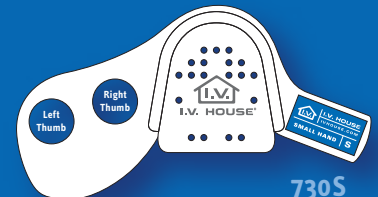
730Arm I.V. House UltraDressing

I.V. House UltraDressings

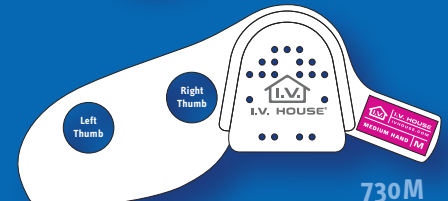
feature smooth edges and a soft, pliable fabric wrap for safe, gentle, IV protection.



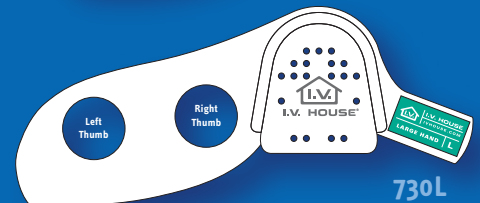
LATEX FREE



730S
(small hand)



730M
(medium hand)



730L
(large hand)

Our latex free Model 730 I.V. House UltraDressings feature an adjustable fabric wrap with Velcro® closure. S, M and L sizes fit either hand. Single use.



I.V. HOUSE®
Protection Over and Above

“The I.V. House® is a very elegant solution to a very old problem.

It’s one of those designs that make you wonder why nobody has thought of it before.”

STEPHEN B. WILCOX, Ph.D., FIDSA



Medical & Scientific Equipment Winner
IDEA Industrial Designers Society of America

Outstanding Product Design - Honorable Mention
American Society on Aging

Best Use of Technology in Healthcare - First Place
St. Louis Technology Awards

Features and Benefits:

- **Meets CDC Guidelines**

The 2002 CDC Guidelines state that “in adult patients, if sites for venous access are limited and no evidence of phlebitis is present, peripheral venous catheters can be left in place for longer than 72-96 hours, although the patient and the insertion sites should be closely monitored.”

- **Meets OSHA Standard to limit exposure to blood borne pathogens**

The I.V. House UltraDressing meets OSHA Standard 29 CFR 1910.1030 © (1) (iv) B as a medical device “designed to eliminate or minimize occupational exposure.”

- **Meets Primary Prevention Safety Device recommendations**

Engineered as a primary prevention safety device to replace exposure to sharps with safer technologies and practices as advocated by the National Alliance for the Prevention of Sharps Injuries.

- **Extends dwell time**

At a cost of pennies per hour, I.V. House devices reduce complications of dislodgment, phlebitis, infiltration and extravasation and can greatly decrease the need for costly and traumatic reinsertions.

- **Reduces complications**

The ventilated, clear plastic dome enables easy visibility and monitoring of the insertion site for care and maintenance.

- **Reduces costs**

By extending dwell time and reducing complications, I.V. House devices help minimize the need for costly IV restarts and complications that may interrupt therapy and extend a patient’s length of stay.

- **Protects the loop of tubing**

I.V. House devices protect the insertion site and loop of tubing and eliminate painful snagging that can cause dislodgments, especially in confused adult / geriatric patients.

Adult Features & Benefits

800-530-0400

Learn More: visit our website: www.ivhouse.com

Instructive Videos / Usages / Directions / Product Details and Ordering Information