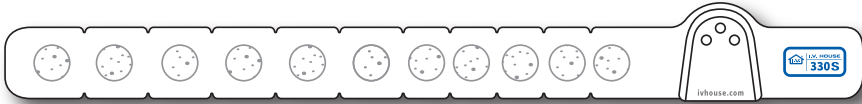




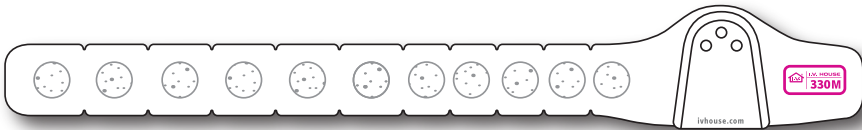
I.V. HOUSE®
Protection Over and Above



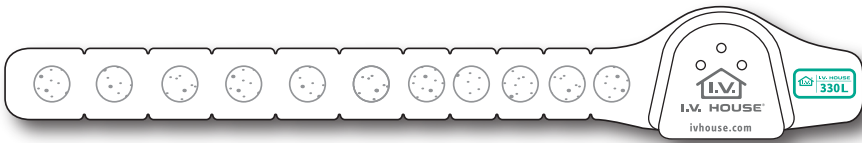
I.V. House UltraDressing® for Neonates and Infants



330S I.V. House UltraDressing Smallest Dome



330M I.V. House UltraDressing Smaller Dome



330L I.V. House UltraDressing Small Dome

**Especially Designed For the
Smallest of All Patients at the
Request of Their Nurses!**



**0
NO HURT**
I.V. House maximizes dwell time, minimizing the need for painful, traumatic restarts.



www.ivhouse.com

Introducing the 330 Series of I.V. House UltraDressings

Three sizes to fit the needs of very low birth weight neonates, low birth weight neonates, and normal birth weight neonates.

Say NO to risky, makeshift devices!

Makeshift devices can inflict injury and lead to litigation.

I.V. House UltraDressings feature smooth edges and a soft, pliable fabric wrap for safe, gentle, IV site protection.



Why Protect IV Sites?

Peripheral IV dwell times average 27-49 hours in the BEST circumstances. Less traumatic insertions and proper securement can avoid complications and improve dwell times for this fragile population.

Benefits include:

- Permits Continuous Visibility for Care and Maintenance
- Ensures Maximum Patient Comfort
- Provides Securement and Stabilization of IV Sites
- Extends Dwell Time
- Eliminates Exposed Looping
- Minimizes Tape – Maximizes Protection
- Decreases Painful Restarts
- Three Sizes Designed to Fit the Smallest IV Sites



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 hospitals should “Leave peripheral venous catheters in place in children until IV therapy is complete, unless complications occur.”

- **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.

Neonatal Features & Benefits

800-530-0400

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

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