



**I.V. HOUSE®**

Protection Over and Above®



**HAND**

# 730L I.V. House UltraDressing®

**1 Large Hand Size IV Site Protector - 730 Series**  
**1 Puppy Sticker and 1 Hand Measurement Chart (In Box)**

U.S. Patents Nos.  
6,526,981 / 8,006,699 / 8,640,707  
Canadian Patent No. 2,415,102  
Additional Patents Pending  
All Rights Reserved • Made in USA

Manufactured for I.V. House, Inc.  
2072 Concourse Dr.  
St. Louis, MO 63146 USA  
IVinfo@ivhouse.com (E-mail)

Video Directions and Info:  
[www.ivhouse.com/how](http://www.ivhouse.com/how)

800-530-0400 (toll free)  
314-453-9200 (phone)  
314-453-9576 (fax)



Wellkang Enterprise Hub,  
NW Business Complex, 1 Beraghmore Rd,  
Derry, BT48 8SE, Northern Ireland.



SINGLE USE



MRI SAFE



LATEX FREE



DEHP  
DEHP FREE



BPA FREE

CATALOG ITEM: **REF** 730L

**LOT** 2022-07-01-730L REV 0722



(01)00686004000040



**I.V. HOUSE**

Protection Over and Above



**HAND**

## I.V. House UltraDressing® Directions

### Single Use Only - Fits Either Hand

Using hand measurement chart, measure patient's hand knuckle to knuckle between 1st & 4th finger to find the size.

Right hand: Slip thumb through thumbhole closest to dome.

Left hand: Slip thumb through thumbhole farthest from dome.

1. Following IV insertion, tape the loop of tubing small enough to fit entirely inside the inner curve of the dome. Position the plastic dome over the looped tubing and catheter hub (round edge of dome towards fingertips). Wrap fabric snugly around palm, securing with Velcro®.
2. Release the Velcro tab to inspect the IV site according to your nursing practice guidelines.
3. Change the I.V. House UltraDressing each time a new IV is inserted.

### Puppy Sticker

Remove the crack and peel backing from the puppy sticker and apply the sticker to the dome.

Tell the patient that the puppy likes to sleep on the "house" and to leave her alone.

### Note:

It is important that the looped tubing is covered by the dome to prevent accidental snagging of the loop and catheter hub. This also prevents bending and occlusion. Covering both the hub and the looped tubing virtually eliminates catheter manipulation.

