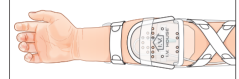
5. Optional Strap Configuration

If the elbow strap obscures the catheter insertion site, consider a crisscross strap configuration instead. Put the elbow strap through the upper arm slot and the upper arm strap through the elbow slot. This will allow easy visual inspection of the catheter insertion site.

Notes:



Protect the catheter and loop of tubing with an I.V. House UltraDressing® or I.V. House UltraDome®.

Check the IV site hourly for redness, swelling, and tenderness.

Touch, Look, and Compare the IV site with the opposite elbow and arm. Change the TLC Elbow Splint each time a new IV is inserted











Video Directions: www.ivhouse.com/how

Manufactured for I.V. House, Inc. 2072 Concourse Dr. St. Louis, MO 63146 USA IVinfo@ivhouse.com (E-mail) www.ivhouse.com 800-530-0400 (Toll Free) 314-453-9200 (Phone) 314-453-9576 (Fax)

Patents Pending All Rights Reserved Made in USA



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



TLC® Elbow Splint with Straps



Touch/Look/Compare

959S-Ultra

1 Small (Infant) Size Foam Padded Elbow Splint with Three Straps and Velcro® Closure

Fits most infants ages 4–12 months, or weighing 6–12 kg Small splint, longer straps

CATALOG ITEM:





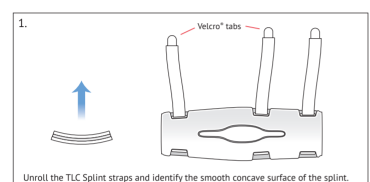
-959S-Ultra REV



I.V. House 959 Ultra Series TLC® Elbow Splint Directions

Single Use Only-Fits either arm.

The TLC Elbow Splint can be applied to the arm before or after inserting IV and connecting to extension set or IV tubing.



This concave surface will be placed against the patient's arm.

