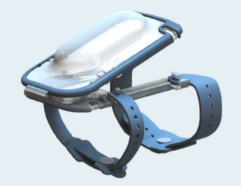
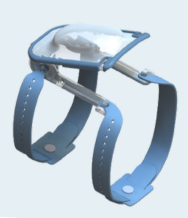
# Common Issues in IV Therapy in Pediatric Patients

- Infiltration, occlusion and phlebitis
  - Accidental dislodgement
    - **K** Excessive taping
    - Pain and discomfort
  - Stress on both the patient and family
    - Inability to visualize the insertion site
      - Average cost of \$41 per insertion attempt
  - Nearly 60% of insertions are not successful on the first attempt







## IV GLOVE INC.

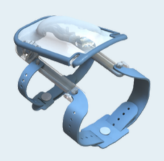
PERIPHERAL IV SECUREMENT
DEVICES FOR
PEDIATRIC PATIENTS

# **Pediatric Devices**

Our IV securement devices for pediatric patients improve patient safety, comfort and IV therapy outcomes!

#### IV Glove 3.0 Pediatric

The IV Glove 3.0 is for IV insertions on the dorsal of the hand. The rounded transparent dome allows for easy inspection by clinicians, and the extra padding ensures increased patient comfort during IV therapy.



#### IV Sleeve Pediatric

The IV Sleeve has two adjustable arm straps and can be used for insertions anywhere on the patients arm. Our patented S-Clip mechanism secures the IV catheter and tubing to reduce accidental dislodgment or patient removal.



#### IV Glove 3.0 Strapless

Our IV Glove 3.0 Strapless model provides the same securement and protection without the straps. It comes with a dualsided adhesive so the device can be applied almost anywhere.



### **Features**





Minimize further medical complications



Extra padding for increased comfort

Dual-locking and S-Clip mechanism

IV Securement Devices for Pediatric patients.