

structions

IV Glove 3.0 Pediatric

Pre-application: Clean the site per hospital protocol, and ensure the site is dry before applying the

- 1. Follow standard IV insertion as per hospital protocol
- 2. Cover the insertion site with medical tape or Tegaderm
- 3. Open the transparent covered dome of the IV Glove by pushing lock buttons on both sides and pulling up on the dome
 - a. There are two set of retention pins on the base of the device, which allows clinicians to move the device higher or lower on the patient's hand for optimal access
- 4. Place 3 to 4 of patient's fingers through the IV Glove finger loop - according to patient and clinician preference
- 5. Fasten and adjust the blue stretchy wrist bands to ensure comfort and securement by pushing the pin through the appropriate hole.
- 6. Ensure that you can slide your index and middle finger under the strap to ensure the wrist strap is not too tight
- 7. Tuck the wrist strap back through the slit, and trim excess if desired
- 8. If necessary, adjust the finger loop straps to tighten by pushing the pin through the appropriate hole
- 9. Ensure capillary refill of less than 2 seconds distal to insertion site
- 10. Place catheter tubing into patented S-Clip design
- 11. Carefully close the protective dome, ensuring the locks 'click' in place
- 12. IV Glove is ready for use

www.ivglove.com info@ivglove.com



For ages 12 and un

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Assessment

-Follow hospital protocol for assessment -Simply inspect through the transparent covered dome to ensure proper catheter placement (no redness, swelling, etc.) -If further inspection is required, simply lift the transparent covered dome for closer inspection

Removal

1.Open the transparent covered dome and remove the tubing from the S-Clip
2.Loosen the wrist strap by removing the pin from the hole
3.Loosen the finger loop by removing the pin from the hole
4.Slide the IV Glove off the patient's hand, taking care to mind the IV insertion site
5.Remove the medical tape or Tegaderm
6.Remove the IV catheter

Post-application -IV Glove is made of 100% recyclable materials -Dispose of the IV Glove per hospital

protocol

Scan for instruction video



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