



Product	Directions for Use	Cautions
Vial Access Caps N0601A, N0650, N0670	<ul style="list-style-type: none"> • Prepare vial in accordance with facility or agency protocol • Remove vial access device from packaging using aseptic technique • Place vial access device over the vial, centering the spike on the stopper. Push vial access device into stopper until the spike can be viewed inside the vial. • Swab top of needle-free device in accordance with facility or agency protocol • Attach a syringe to needle-free device and draw up solution in accordance with facility or agency protocol • Remove syringe from the access device • For successive withdrawals repeat steps above starting with swabbing of needle-free device 	<ul style="list-style-type: none"> • Do not use needles when accessing the needle-free device • Do not use slip luers to access the needle-free device • Swab the device prior to each use • Do not use bent or damaged spike on access cap • Not for direct infusion
Mini Vented Transfer Pin N0606	<ul style="list-style-type: none"> • Prepare vial in accordance with facility or agency protocol • Remove transfer pin from packaging using aseptic technique • Remove end cap from spike and center pin over the vial. Push transfer pin spike into the stopper until the spike can be viewed inside the vial. • Before accessing pin, remove protective cap from female luer. • Attach luer lock syringe to female luer • Draw up solution into syringe in accordance with facility or agency • Remove syringe from vial transfer pin • Dispose of transfer pin per facility or agency protocol 	<ul style="list-style-type: none"> • Do not use bent or damaged transfer pin • Not for direct infusion use
Nexus Locking Blunt Cannula N0656	<ul style="list-style-type: none"> • Remove cannula from packaging using aseptic technique • Connect a syringe or primed IV administration set to the female luer of cannula. • Prior to access, always swab the top of the device in accordance with manufacturer's or facility protocol • Remove protective cap. Squeeze locking levers and insert cannula directly through center of septum, until cannula shoulder reaches surface of septum • Release the levers of cannula to lock into place • To remove the cannula, squeeze the levers and pull cannula out 	<ul style="list-style-type: none"> • Do not disconnect the administration set, syringe or other devices from cannula while still connected to a device • Not compatible with conventional injection sites • Do not use bent or damaged cannula
Nexus Plastic Blunt Cannula N0657, BS0657	<ul style="list-style-type: none"> • Remove cannula from packaging using aseptic technique • Attach syringe or primed IV administration set to the female luer of cannula • Prior to access, always swab the top of the device in accordance with manufacturer's or facility protocol • Remove protective cap and make connection by centering cannula on injection site, then press downward and twist slightly until cannula is fully seated • To remove, pull cannula out of the injection site 	<ul style="list-style-type: none"> • Do not disconnect the administration set, syringe or other devices from cannula while still connected to a device • Not compatible with conventional injection sites • Do not use bent or damaged cannula

General Cautions:

- Sterile, non-pyrogenic in unopened, undamaged package
- Discard if protective cap(s) is not in place
- Single use, do not re-sterilize
- Replace device in accordance to CDC guidelines or other applicable facility protocol
- Rx only

General Notes:

- Natural rubber latex is not used in the manufacturing of the products
- Products are DEHP-Free
- For patent information, see www.nexusmedical.com/patents
- IV Plus® is a registered trademark of Nexus Medical LLC