

IV020010

Gravity Transfusion Set



DESCRIPTION:

mldevices Gravity Transfusion Sets are used to administer fluids, blood/blood products from a bag/bottle to the patient's vascular system through an intravenous catheter inserted into a vein.

This transfusion set consists of a tubing length of 235cm with a PCA side arm, 200 µm filter, vented chamber and two swabable needleless access sites.

FOR USE BY A QUALIFIED CLINICIAN. THE BELOW IS ONLY A SUGGESTION AND FACILITY PROTOCOL MUST BE FOLLOWED FOR ALL CLINICAL PROCEDURES WHERE THIS PRODUCT IS USED.

⚠ CAUTION
DO NOT use if the package or product has been damaged or contaminated.

STEPS:

- 1. Close roller regulator.
- 2. Remove protective cap from spike and insert into fluid container (in case of rigid container, open vent on spike).
- 3. Suspend container.
- 4. Squeeze lower half of the drip chamber until half full.
- To prime line, open the roller regulator and invert needleless access sites until all air is expelled from line including the PCA side arm to male luer connector.
- 6. Close roller regulator.
- 7. Remove protective cap from male luer lock connector.
- 8. Connect and secure by inserting male luer lock connector into access device and engaging rotating collar.
- 9. Control flow rate with roller regulator.

USING THE NEEDLELESS ACCESS SITE:

- Swab access site with antiseptic before use.
- Connect a luer slip or luer lock connector to the access site by pushing straight into the access site, whilst using a clockwise rotating motion.
- When disconnecting, hold the housing of the needleless access site to prevent disconnection from the line.
- Repeat above steps each time the needleless access site is accessed.

PRECAUTIONS:

- Do not use a needle or blunt cannula with the needleless access site.
- The security of all connections should be checked once established and monitored during use to prevent disconnection.

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