REF 45.7769 **FK40100KT**



Transfusion Set

100" 2 bag spikes, 2 roller clamps, 20 drop drip chamber with 200 micron filter, hand pump, roller clamp, slide clamp, 1 K-Zero needleless Y-Site 10" above distal end, and male spin luer-lock

FOR BLOOD ADMINISTRATION

CAUTIONS:

- Do not use if package is damaged and/or protection caps are detached. Keep dry. Store at controlled room temperature. Keep away from sunlight.
- Úse aseptic technique.
- Single use only.

MORE INFORMATION:

- Length is approximate
- Approximate contained volume 35.0 mL (tubing only); 80.0 mL (with hand pump 100% filled)
- Gravity flow rate 14,700 mL/hr
- Sterile and nonpyrogenic fluid path
 Fluid Path Material: PVC (Not made with DEHP) / ABS (spike and spin lock) / PE (end cap)

CONTRAINDICATIONS:

• Do Not Use for light sensitive drugs unless indicated. Some drugs may be incompatible with tubing materials and components check drug labeling and facility protocol.

PRIMING:

Priming must be completed before connecting to patient.

- Close roller clamps
- · Spike one side with saline or per hospital protocol
- · Open roller clamp and prime filter drip chamber up to filter line
- Invert hand pump to fill entire chamber. When completely filled, return to gravity position and ensure all air is removed from tubing
- Attach to patient access siteRoller clamp will determine flow rate
- Clamp saline line
- Spike blood bag
- Open roller clamp to fill filter chamber with blood
- · Squeeze hand pump to deliver blood at required rate
- · Administer per hospital policy

ATTACHING TO NEEDLELESS CONNECTORS:

- Swab surface of the needleless connector prior to and after every use according to CDC guidelines or facility protocol. Use luer lock connections only. If using luer slip, do not leave unattended.
- Do not use sharp needle or blunt cannula with the needleless connectors.

• Stop infusion. Close roller clamp or slide clamp. Disconnect the set from IV access and container in accordance with facility protocol. Replace per facility protocol or CDC guidelines. Discard biohazard waste according to facility

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