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## ExoFlex™ T-Extension Set

with Q2 $^{\circ}$  T-sites, inline CV, mini-bore tubing, and slide clamp This device is not made with Diethylhexyl Phthalate (DEHP)

REF	95770	9 in. (22cm) Approximate Priming Volume 1.2 mL	1 UNIT
REF	95778	9 in. (22cm) Approximate Priming Volume 1.2 mL	1 UNIT
REF	95779	53 in. (135cm) Approximate Priming Volume 6.7 mL	1 UNIT
REF	95789	53 in. (135cm) Approximate Priming Volume 6.6 mL	1 UNIT

INTENDED USE: For administration of intravenous fluids to a patient's vascular system utilizing needle-free components and I.V. manifold for multiple simultaneous intravenous therapy via gravity, syringe, or infusion pump. Use of needleless system may aid in the prevention of needle-stick injuries.

### **CONTRAINDICATIONS:** None known.

#### WARNINGS:

- 1) All components are intended for Single Patient Use only. DO NOT REUSE.
- After use, this product may be a potential biohazard. Handle and discard in accordance with the accepted medical practice and applicable local, state, and federal laws and regulations.
- For unattended medication delivery, only luer locking secondary sets should be used with the injection site.

#### **CAUTIONS:**

- Before using, examine the package carefully before opening to confirm its integrity and that the expiration date has not passed. The device is supplied in a sterile package and is non-pyrogenic. Do Not Use if package is damaged, opened or the expiration date has passed. Do not resterilize.
- 2) Replace set per CDC guidelines or hospital protocol.
- 3) Flush extension set in accordance with hospital policy after or between injections.
- 4) Remove backbone by gripping rigid part. DO NOT PULL TUBING.

#### POSSIBLE PATIENT COMPLICATIONS:

The potential exists for serious complications including the following:

1) Air embolism.

#### PROCEDURE - USE ASEPTIC TECHNIQUE:

- 1) Place pouch on flat surface and remove unit.
- 2) Ensure all connections and caps are tightened as necessary.
- 3) Prime set by first priming each side port followed by attaching to main IV set.
- 4) NOTE: Entrained air may be removed from manifold, Y-sites, and in-line checkvalve by inverting and tapping by inverting and tapping. Q2 injection sites may be primed using a flush syringe.
- 5) Close clamp.
- 6) Connect set to patient's vascular access device and establish flow.

# FOR SECONDARY INFUSIONS AND PREPARATION OF Q2 INJECTION SITES: Mainfolds have in-line gravity checkvalves on top most port and one-way injection ports in the following configurations:

- ExoFlex™ side ports gravity checkvalves (infusion via gravity, syringe, or pump).
- 1) Prime a secondary set by first priming each side port followed by priming the main line.
- If necessary, swab septum with preferred antiseptic and allow to dry, or remove injection site cap.
- 3) Expel air as needed.
- 4) Attach secondary set and infuse desired amount of fluid.
- 5) Replace cap if necessary.

#### IV PUSH:

- 1) Prepare syringe.
- Close clamp between injection site and vascular access device. Attach syringe. DO NOT allow air to enter line.
- 3) Open clamp downstream of injection site.
- 4) Push medication as prescribed and flush tubing.



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USAGE PRÉVU: text



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**DESTINAZIONE D'USO:** text



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