

4170Y Approximate Priming Volume 0.09 mL REF



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ONE ALLENTOWN PARKWAY ALLEN, TEXAS 75002 USA +1.972.390.9800 | +1.800.627.0226 | FAX +1.972.390.8465

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STERILE EO

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904583 REV A

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DESCRIPTION: Needle free accessory to a vascular access device INTENDED USE:

Lyka® port needle free access device is intended for use as an accessory to a vascular access device (catheter) used in Hemodialysis or as an accessory to an I.V. Set for the administration or withdraw of fluids to a patient through a cannula or needle placed in the vein or artery. CONTRAINDICATIONS: None known.

- WARNINGS:
- 1) Intended for Single Patient Use only. DO NOT REUSE.
- 2) 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.
- 3) For unattended medication delivery, only luer locking secondary sets and syringes should be used with the injection site.
- 4) Not for use longer than 7 days.

CAUTIONS:

1) 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 re-sterilize.

- 2) Access of the Lyka Port by syringe or I.V tubing should be straight on, not at an angle.
- 3) Do not use needles or blunt cannula with the Lyka Port.
- 4) Replace set per CDC guidelines or hospital protocol.
- 5) Flush injection site in accordance with hospital policy after or between injections.
- 6) To prevent retrograde flow after flushing injection site with a syringe, twist syringe
- counterclockwise and continue depressing syringe plunger until disengaged from site. PROCEDURE - USE ASEPTIC TECHNIQUE:
- 1) Swab septum vigorously in circular motion with 70% alcohol antiseptic for 30 seconds and allow to air dry.
- 2) Prime in accordance with hospital policy
- 3) Attach male luer connector at distal end of syringe, catheter, or I.V. tubing into female luer of the Lyka Port by pushing in and twisting clockwise until resistance is felt. Do not over tighten. For slip luers, push syringe into the Lyka Port while twisting.
- 4) I.V. connection is ready for use. Deliver I.V. fluid or medication in usual manner.

DISCONNECTING I.V. LINES AND SYRINGES:

- 5) Disconnect by clamping line, then twisting male luer connector at the distal end of I.V. tubing or syringe counterclockwise until loose and apart. DO NOT REMOVE THE LYKA PORT from patient's catheter or tubing.
- 6) Flush the Lyka Port per hospital protocol.
- 7) To reconnect, repeat from step 1.
- 8) Replace per hospital protocol.