

Extension Set Instructions for Use

CAUTION

General

- Device must be used by trained clinician.
- Do NOT use if product is damaged.
- Single use only reuse compromises safety and efficacy.
- Do NOT resterilise.
- Ensure all connections are secure before priming the set. Do NOT over-tighten. Do NOT use any instruments to tighten connections.
- Ensure all air is expelled from the device before connecting to patient. Do NOT allow air to enter the set during use.
- Clamp all fluid lines (including side-arms) when not in use.
- Dispose per hospital protocol or as clinical waste.

Intravenous Devices

- Use lipid resistant set for prolonged use with lipids. Otherwise flush after administration of lipids.
- Use cytotoxic compatible set for administration of cytotoxics.
- Puncturing components of the set may cause air embolism.
- If fluid path is interrupted, ensure fluid path has not been contaminated before resuming infusion.
- Flush line in accordance with hospital protocol after administation of medication, blood or blood products.

Blood Transfusion Sets

- -Replace set per hospital protocol. Replacement interval exceeding 72 hours is NOT recommended.
- For Blood and lipid infusion replace set every 24 hours.
- For propofol infusion replace set every 6 hours, when the vial is changed, or as per the drug manufacturer's recommendation.
- Cumulative use exceeding 30 days is NOT recommended.

INSTRUCTIONS FOR USE

Using Luer Access Ports

- 1. Swab the access port before and after each use. Let air dry before accessing.
- 2. Use a standard IV Luer lock connection to access
 - Use of Luer slip connection is NOT recommended.
 - Do NOT use a needle to access port.
- 3. Connect to the access port by pushing the Luer straight into the port using a clockwise, turning motion.
- 4. Flush valve port in accordance with hospital policy after or between access.
- 5. For swabable Luer access ports, end caps are not required.
- 6. For other Luer access ports, recap with sterile end cap between use.

Using Luer Connectors

- 1. Use only standard IV Luer fittings for Luer connections.
- 2. Use of Luer lock connections is recommended.
- 3. Where product features a male Luer lock with rotating collar, insert the Luer with a firm push and turn motion before engaging the rotating collar.
- 4. Cap all Luer connectors when not in use with sterile end cap.





Female Luer Lock Connector / Luer Access Port

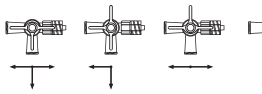
INSTRUCTIONS FOR USE

Extension Set

- 1. Remove cap from the Luer access port or Luer connector and connect to the fluid source (syringe or set).
- 2. Prime the set: fill the line with fluid. Where used with a blood transfusion or IV administration set. follow the priming instructions provided with that
- 3. Ensure all air is expelled from the device before connecting to a patient or downstream device. Some components such as non-return valves and access ports need to be inverted during priming to remove all air.
- 4. Remove cap from end adaptor when ready to use.

Using Stopcock

- 1. Remove protective cap from female luer connectors of the Stopcock.
- 2. Connect Syringes or Administration Sets to the female luer connectors of the Stopcock.
- 3. Open all lumens & flush with fluid until all air is removed.
- 4. Close all lumens by turning tap to closed position.
- 5. Control flow direction with Stopcock.



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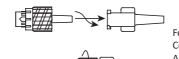
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Male Luer Lock

Connector

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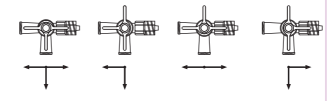
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210

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SIGNATURE DATE

Technic

Reserved page border area - 10 mm

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