



Filter Extension Set - Non PVC Fluid Path

20.5" Macrobore extension set with 1.2 micron air eliminating filter, pinch clamp, upstream K-Zero needleless Y-site, male luer-lock, and female luer-lock

FOR PARENTERAL FLUIDS

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.
- Use aseptic technique.
- Single use only.

MORE INFORMATION:

- Length is approximate
- Approximate contained volume 5.0 mL
- Gravity flow rate 5,880 mL/hr
- For gravity use, flow rate is regulated by pinch clamp
- Sterile and nonpyrogenic fluid path
- Fluid Path Material: Non-PVC TPU (Not made with DEHP) / ABS (filter) / PES (filter) / PTFE (filter) / PP (end cap) / PC (luer locks) / MABS, Copolyester, Silicone (K-Zero)

CONTRAINDICATIONS:

- Materials of the extension set does not provide light protection.

PRIMING:

Priming must be completed before connecting to patient.

- Connect a fully primed infusion set to extension set female luer
- Tighten all connections
- Prime filter set
- Prime K-Zero in accordance with facility protocol
- Clamp set
- Swab patient's access site or other luer connection before connecting to patient per facility protocol
- Remove end cap and attach to patient luer

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.

SET REMOVAL:

- Stop infusion. Close pinch 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 protocol.

Manufactured For:

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