## Priming evercare® inLine, unvented

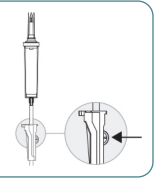
REF: 10507-02, 10508-01, 10509-01, 10510-01, 10511-01, 10512-01, 10513-02, 10514-01, 10572-01, 10597, 10598, 10599.

Priming recommendation to prime evercare® inLine infusion set when using semirigid container or infusion bag. Never use a glass bottle with unvented infusion set.

**Please note!** See the package for complete IFU instructions for use, this is only a guide for users. DO NOT OVER-TIGHTEN connections. DO NOT USE any instruments to tighten connections. Tip: Glass and non fully collapsible containers: Keep the vent closed during spiking and priming. Only open the vent flap when venting is required.

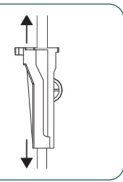


Unwrap the IV-set and check that the roller clamp is open.



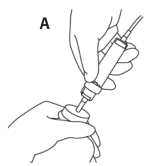


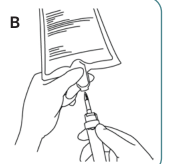
Change position of the roller clamp and control that the tubing is unaffected and close it.





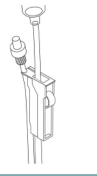
Spike the semirigid container/bag. Invert the container/bag and hang it from the IV pole or similar.





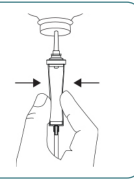


Attach the tubing to the tube holder at the roller clamp.





Squeeze gently the drip chamber 3–5 times to fill half of the drip chamber. (Too aggressive squeeze can lead to mixed air fluid below the drip chamber.)



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