Priming evercare inLine, vented with bottle

REF: 10499, 10500-01, 10501-01, 10502-01, 10503-01, 10570-01, 10504-01, 10505-01, 10506-01, 10577-01, 10578-01, 10579-01, 10580-01, 10581-01, 10582-02, 10585-02, 10700, 10701, 10702, 10703, 10704, 10705, 10706, 10707, 10708, 10709, 10710, 10711, 10712, 10714.

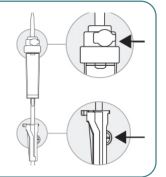
Priming recommendation to prime evercare® inLine infusion set when using glass bottle.

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.



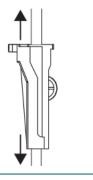
Unwrap the IV-set and check whether the air vent cap is closed and the roller clamp is open.

Important: Do not open the air vent!





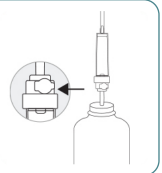
Change position of the roller clamp and control that the tubing is unaffected and close it.





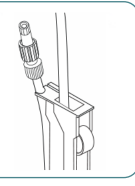
Place the bottle on a surface and spike the membrane. Hang the bottle on a IV pole or similar.

Keep the air vent closed!





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





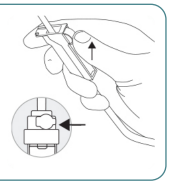
Squeeze gently the drip chamber 3–5 times to fill half of the drip chamber. (Too aggressive squeeze can lead to mixed air fluid below the drip chamber.)





Open the roller clamp until the complete tubing is primed.

Keep the air vent closed!



Priming evercare inLine, vented with bottle

REF: 10499, 10500-01, 10501-01, 10502-01, 10503-01, 10570-01, 10504-01, 10505-01, 10506-01, 10577-01, 10578-01, 10579-01, 10580-01, 10581-01, 10582-02, 10585-02, 10590, 10591, 10700, 10701, 10702, 10703, 10704, 10705, 10706, 10707, 10708, 10709, 10710, 10711, 10712, 10714.

Priming recommendation to prime evercare® inLine infusion set when using glass bottle.

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.

