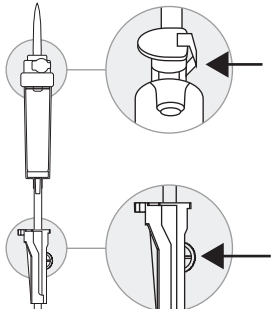
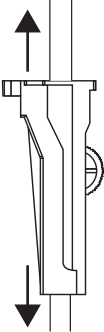


Priming evercare® inLine, vented

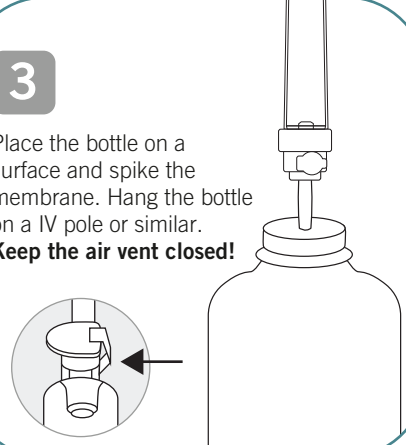
Priming recommendation to prime evercare® inLine infusion set when using glass bottle



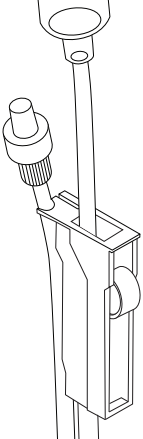
1 Unwrap the IV-set and check whether the air vent cap is closed and the roller clamp is open. **Important:** Do not open the air vent!



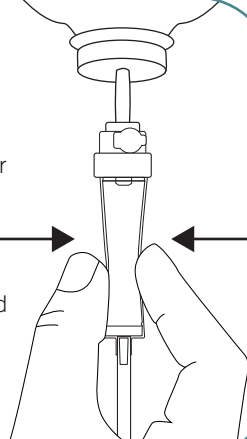
2 Change position of the roller clamp and control that the tubing is unaffected and close it.



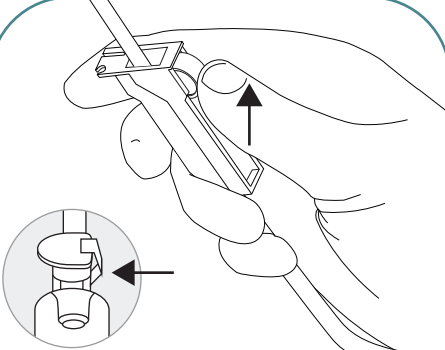
3 Place the bottle on a surface and spike the membrane. Hang the bottle on a IV pole or similar. **Keep the air vent closed!**



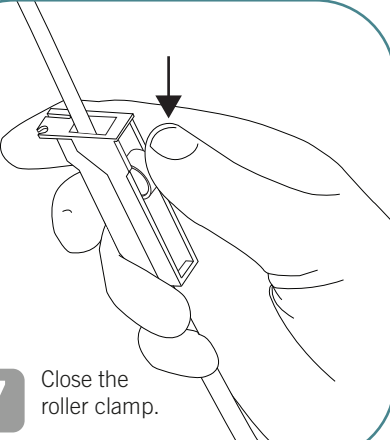
4 Attach the tubing to the tube holder at the roller clamp.



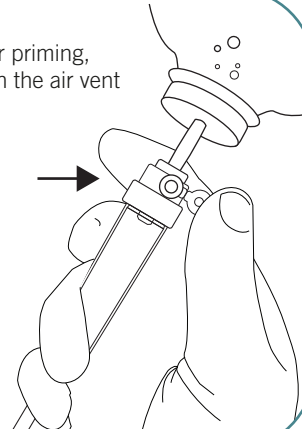
5 Squeeze gently the drip chamber 3-5 times to fill half of the drip chamber. (Too aggressive squeeze can lead to mixed air fluid below the drip chamber.)



6 Open the roller clamp until the complete tubing is primed. **Keep the air vent closed!**



7 Close the roller clamp.



8 After priming, open the air vent

! 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.

Contact person:

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