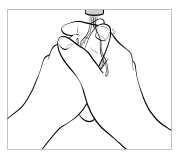
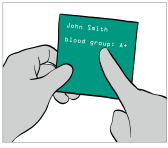


EASYPUMP® II

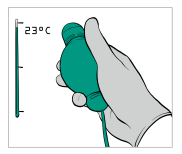
CHECKLIST FOR CONNECTION



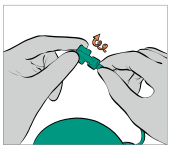
1. Wash and disinfect your hands thoroughly.



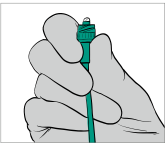
2. Check patient data, medication and expiration date on the label.



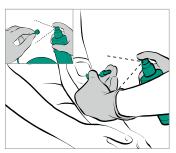
3. Make sure the pump is at room temperature.



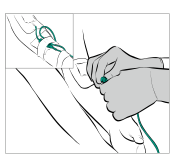
4. Open the closing cone of the patient connector.



5. Prior to connecting to the patient, the entire pump system must be primed.



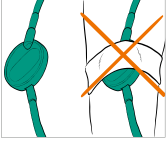
6. Disinfect the connection ports and consider the exposure time.



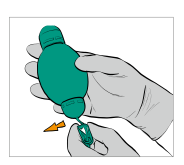
7. Connect the patient connector to the venous access device.



8. Make sure that the flow restrictor is taped on the patient's skin.



9. Make sure that the filter is not covered by any material.



10. Open the clamp – the infusion should begin automatically.

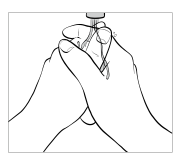
MAKING LIFE EASIER – EASYPUMP® II



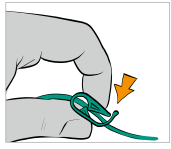


EASYPUMP® II

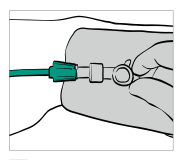
CHECKLIST FOR DISCONNECTION



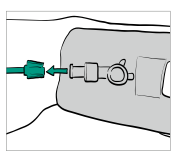
1. Wash and disinfect your hands thoroughly.



2. Close the clamp on the pump.



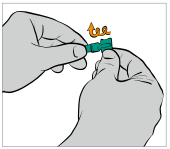
3. Close your venous access device.



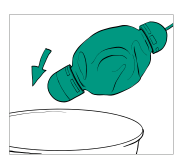
4. Disconnect the pump from the venous access device.



5. Disinfect the connection as instructed by your healthcare provider.



6. Close the Easypump® II.



7. Dispose off the pump as instructed by your healthcare provider.

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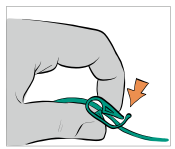
B BRAUN SHARING EXPERTISE

EASYPUMP® II

CHECKLIST FOR PRIMING AND FILLING THE PUMP

Note: Strictly use sterile and aseptic technique!

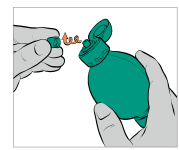
Elastomeric pumps can be filled with a Luer Lock syringe or a similar device using an aseptic technique.



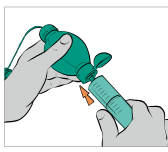
1. Close the clamp.



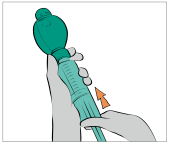
2. Flip open the comfort cap.



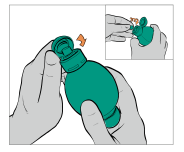
3. Twist off the closing cone from the filling port and place it on a sterile surface.



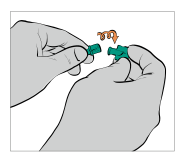
4. Attach the filling device to the filling port.



5. Fill Easypump® II with approximately 10 ml of the fluid.



6. Remove the filling device from the filling port and close all caps.



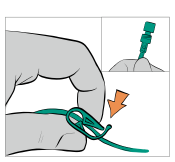
7. Open the closing cone of the patient connector.



8. Make sure the filter is held upwards (as well as the patient connector) during the priming. The filter needs to be fully wet in order to enable good conditions for functionality.



9. Release the clamp. Prime until a drop is observed at the distal end of the line. Make sure all air is removed from the tubing.



10. Close the clamp and reattach the patient connector or a combi stopper.





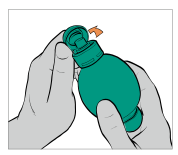


EASYPUMP® II

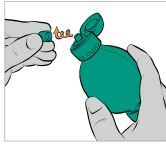
CHECKLIST FOR PRIMING AND FILLING THE PUMP

Note: Strictly use sterile and aseptic technique!

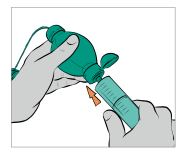
Elastomeric pumps can be filled with a Luer Lock syringe or a similar device using an aseptic technique.



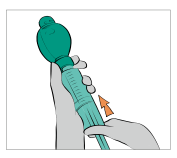
11. Flip open the comfort cap.



12. Twist off the closing cone from the filling port and place it on a sterile surface.



13. Attach the filling device to the filling port.



14. Fill the rest of the volume, using the syringe.



15. Close all caps. The pump is now ready for connection.

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