Easypump® ST/LT Disposable Infusion System

Important notes

Bring the Easypump ST/LT (shortterm/long-term) device to room temperature prior to use.

- Allow the device to reach room temperature for 6 to 12 hours before your infusion. Solution that's colder than the room temperature may take longer to infuse.
- To help you remember, remove the next dose from the refrigerator just before starting your infusion. If your dose is less than every 6 to 8 hours, you can remove two doses at a time from the refrigerator.
- DO NOT HEAT the Easypump ST/LT device using a heat source such as microwave oven, direct sunlight or hot water. Heating may affect how the device works and how fast the medication is infused (also known as the infusion rate).

Preparation

Please refer to your SASH (Saline, Administration, Saline, Heparin) Teaching Mat for more details.

- 1. Clean your work area.
- 2. Wash your hands.
- 3. Gather your supplies:
 - Easypump ST/LT device, at room temperature
 - Alcohol pads
 - Saline flushes Two pre-filled saline syringes
 - One pre-filled heparin syringe (if ordered)
 - · Trash container
- 4. **Inspect** the medication label:
 - · Correct patient name
 - · Correct medication and dose
 - Medication is not expired
 - · Length of infusion
 - The solution should be clear, consistent in color and free of any visible particles



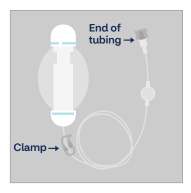
Flush Your Catheter

Please refer to your SASH Teaching Mat for more details.

Administer Medication

Loosen the cap from the end of the tubing.
 Make sure it stays on to keep the end of the tubing sterile. Unclamp the tubing and look for a drop of medication at the end of the tubing. Clamp the tubing as soon as you see the drop of medication.

It's important to be careful with the end of the tubing. You don't want it to touch anything and become contaminated.



 Scrub the catheter injection cap with a new alcohol pad for 15 seconds and let air dry for 5 seconds. Be careful not to touch the top of the injection cap with your fingers.



3. Take the protective cap off the end of the tubing, being careful not to touch the sterile end with your fingers. Connect the end of the pump tubing to the catheter injection cap by pushing it in and turning it clockwise until it's secure.

- 4. Open the clamp on the tubing to receive the medication. While the medication is infusing, put the Easypump device in a pocket, on a nearby surface or in a pouch. Do not use while bathing, showering or swimming.
- 5. The medication should infuse over ____ minutes/hours. Your Coram® CVS Specialty® Infusion Services (Coram) pharmacist or nurse will also tell you how long the infusion should last. There are no alarms to alert when the medication is done infusing. Check the balloon to see that it's getting smaller. That means you are getting your medication. When the balloon is flat, you've received all your medication.
- 6. When the infusion is done, close the clamp on the tubing.
- 7. Disconnect the tubing from the catheter injection cap. Throw away the whole Easypump. Follow any other instructions the nurse has provided.

Flush Your Catheter

Please refer to your SASH Teaching Mat for more details.

Troubleshooting

If the pump doesn't seem to be working, make sure:

- The pump is at room temperature
- The white clamp on the tubing is open (moves freely on the tubing)
- All clamps on your catheter are open
- · There are no kinks in the pump tubing

Follow your nurse's instructions to make sure that your catheter is working well.

Resource: Easypump® ST/LT Elastomeric Infusion Pump System: Patient Guide. B. Braun Medical Inc. https://www.bbraunusa.com/en/products/b4/easypump-st-lt.html.

This information is not a substitute for medical advice or treatment. Talk to your doctor or health care provider about this information and any health related questions you have. Coram assumes no liability whatsoever for the information provided or for any diagnosis or treatment made as a result of this information.

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