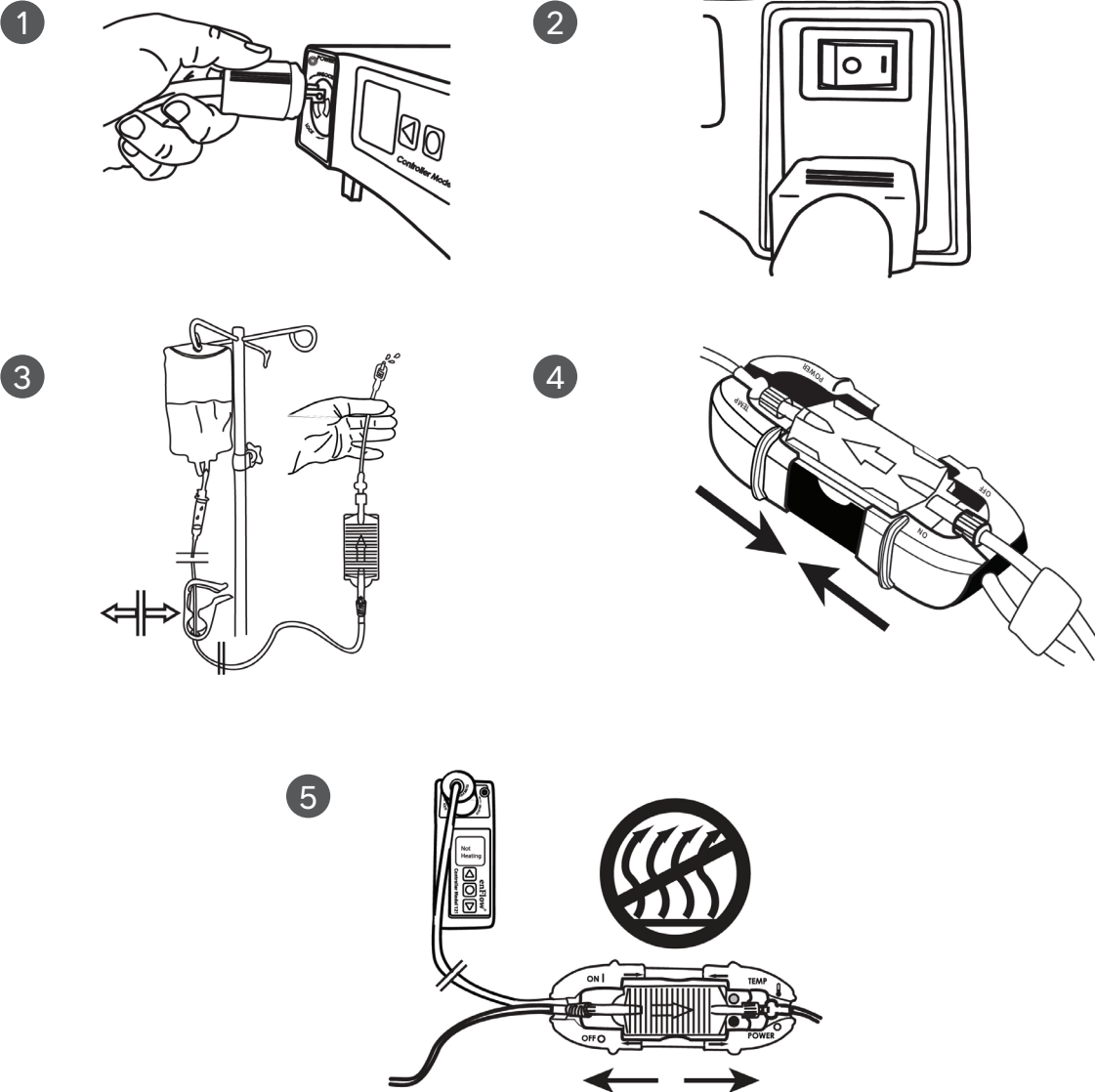


ENFLOW® IV FLUID FIVE EASY STEPS

LATEX FREE

enFlow® warms blood, blood products, and IV solutions to a pre-set temperature of $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ to help prevent hypothermia. It maintains this temperature at flow rates up to 200 mL/min.



FIVE EASY STEPS

1. Ensure that the controller is plugged into a hospital grade outlet and the warmer cable is connected to the front of the controller.
2. Mount to an IV pole or place on a tabletop. Switch the controller to ON with the I/O (ON/OFF) switch on the back of the controller.
3. Connect your IV set to your fluid bag. Connect the infusion set to the disposable cartridge. Prime the line and then connect the infusion set to the patient.
4. Open the covers on warmer by sliding them apart, place the cartridge inside and close the covers. Secure the warmer in the warmer holder on the controller or on the bed with the cord clip. Place the IV line in the IV line clip to prevent it from kinking.

In approximately 18 seconds, the temperature of the warmer will reach $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$.

5. To stop the fluid warming process, open the warmer covers and heating will cease.

Note: You can use a disposable cartridge on the same patient for up to 24 hours. If you are warming whole blood products, you should change the disposable cartridge according to your hospital blood protocol.