

# QUICK REFERENCE GUIDE

## Kangaroo™ Joey enteral pump loading and feeding set rinsing



- A.** Distal end of feeding set
- B.** Feed only feeding set
- C.** Feed and flush feeding set
- D.** Pump

Do not use feeding sets for longer than 24 hours.

## Proper loading and unloading of feeding pump



**1.** Grasp thumb tab on valve and insert into left pocket — ensure valve is fully seated. Thumb tab should align with slot in blue door.



**2.** Grasp black ring retainer, gently wrap tubing around rotor and insert retainer directly into right pocket. **Do not overstretch tubing.**



**3.** To properly unload a pump set, power off the pump and wait 10 seconds before removing the feeding set.

## Proper rinsing of feeding set



**1.** Disconnect feeding set from patient before rinsing. The feeding set must remain loaded during the rinsing procedure.



**2. CAUTION** — If set is removed from the pump while in operation, it may damage the set and prevent use, negatively affecting the system accuracy.



**3.** Empty contents of feed bag.



**4.** Fill the feed bag with water to approximately half of the total capacity. Properly seal the bag and shake for 5 to 10 seconds.



**5.** Empty the feed bag and repeat the last step until the bag contains clean water.



**6.** Power on the pump. Select "Keep Settings" to continue with previous setting or "Clear Settings" to start programming new pump settings.



**7.** Press the "Prime Pump" button to enter the "Prime Pump" screen.



**8.** Press and hold the "Hold to Prime" button until only clean water flows through the tubing. Once the rotor starts this takes between 1 and 2 minutes.



**9.** Empty bag of water. Prime to remove any remaining water from the feeding set.



**10. CAUTION** — For proper accuracy, the fluid level in the feeding set bag must be 6 inches above the top of the feeding pump when the feeding cycle is initiated.

**For additional operations and information, see the Operating Manual for the Kangaroo™ Joey Enteral Feed and Flush Pump with Pole Clamp, Programmable**