

ZepHr[®]

Sphincter Locator

Operator's Instructions

For pH Catheters:

INITIAL SET-UP

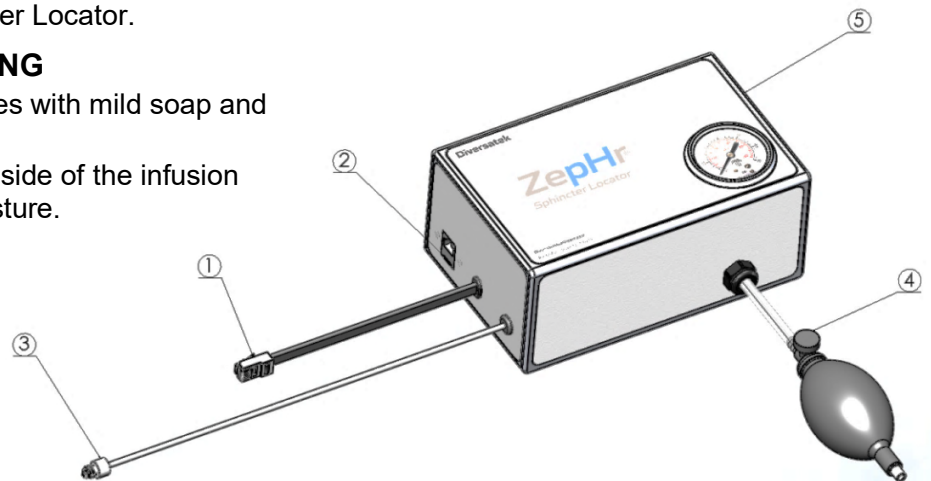
- Visually inspect for unit damage. Using the pressure bulb, confirm pressure gauge is functioning. See Trouble Shooting Guide if damage is found or gauge is not functioning.
- Verify that "View Pressure" has been selected on the recorder.
- Connect the black ZepHr Sphincter Locator Output cable marked "To ZepHr" (1) to the recorder. This requires disconnecting the pH catheter from the recorder.
- Connect the pH catheter to the ZepHr Sphincter Locator cable receptacle marked "From Probe" (2).
- Connect the infusion extension line "To Probe" (3) to the infusion fitting, found on the catheter. Be sure to remove the caps from the extension line (3) and the infusion port of the catheter first.

OPERATION

- Using the pressure bulb (4), pump air into the Sphincter Locator until the pressure gauge (5) reads 5-10 psi. Maintain pressure within the green segment on the gauge face throughout the sphincter location procedure.
- Verify the flow of air through the catheter by submerging the catheter in water and observe the flow of bubbles through the infusion port.
- Refer to the Sphincter Locator Quick Start Guide for sphincter location.
- Disconnect the Sphincter Locator from the recorder (1).
- Disconnect the catheter from the Sphincter Locator cable receptacle (2).
- Reconnect the catheter to the recorder.
- Disconnect the infusion extension line (3) from the infusion fitting, found on the pH catheter.
- Replace the caps on the infusion port found on the pH catheter and on the infusion extension line found on the ZepHr Sphincter Locator.

CLEANING

- Wipe down all surfaces with mild soap and water or alcohol.
- Avoid exposing the inside of the infusion extension line to moisture.



Manufacturer:
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Healthcare
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DiversatekHealthcare.com

ZepHr[®] Operator's Instructions

Sphincter Locator

For Z/pH Catheters:

INITIAL SET-UP

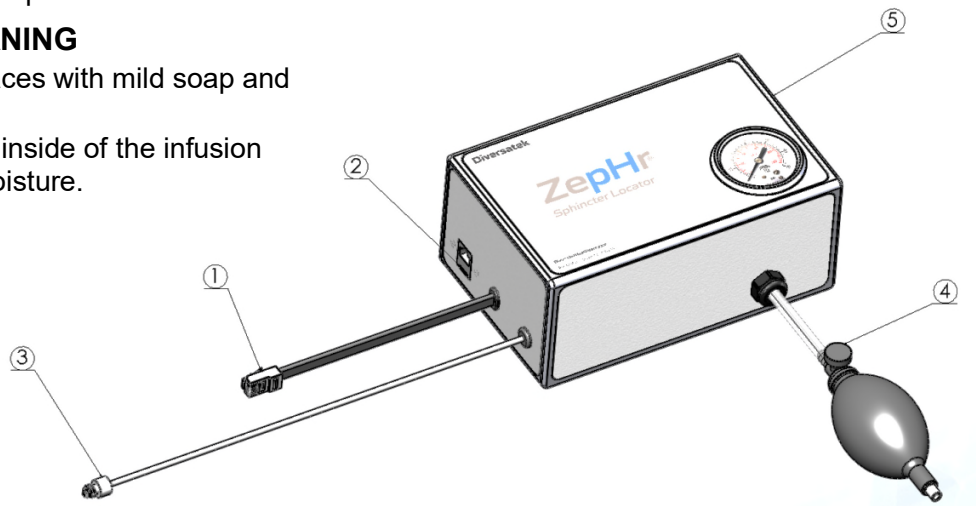
- Visually inspect for unit damage. Using the pressure bulb, confirm pressure gauge is functioning. See Trouble Shooting Guide if damage is found or gauge is not functioning.
- Verify that “use Pressure LES Location” has been selected from the ZepHr software options.
- Connect the black ZepHr Sphincter Locator Output cable marked “To ZepHr” (1) to the recorder. The Z/pH catheter should remain connected to the recorder.
- Connect the infusion extension line, marked “To Probe” (3) to the infusion fitting, found on the catheter. Be sure to remove the caps from the extension line (3) and the infusion port of the catheter first.

OPERATION

- Using the pressure bulb (4), pump air into the Sphincter Locator until the pressure gauge (5) reads 5-10 psi. Maintain pressure within the green segment on the gauge face throughout the sphincter location procedure.
- Verify the flow of air through the catheter by submerging the catheter in water and observe the flow of bubbles through the infusion port.
- Refer to the Sphincter Locator Quick Start Guide for sphincter location.
- Disconnect the Sphincter Locator from the recorder (1).
- Disconnect the infusion extension line (3) from the infusion fitting found on the Z/pH catheter.
- Replace the caps on the infusion port found on the Z/pH catheter and on the infusion extension line (3) found on the ZepHr Sphincter Locator.

CLEANING

- Wipe down all surfaces with mild soap and water or alcohol.
- Avoid exposing the inside of the infusion extension line to moisture.



Rx Only
Federal (USA) law restricts this device to sale by or on the order of a physician.

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