

HysteroFlow / HysteroBalance II

Hysteroscopic Fluid Management System

Quick Reference Guide



Warning

This quick reference guide is only a summary of the HysteroFlow/HysteroBalance II Instructions for Use. For detailed operating instructions, be sure to follow the Instruction Manual that was included with your device when purchased.

Connect Inflow Tubing







- 1. Turn the unit on.
- 2. After self test, press Menu to check or change system settings. (Refer to page 4 for menu settings)
- 3. Hang fluid irrigation bags on the upper scale hooks.
- 4. Close inflow and outflow stopcocks on the instrument.
- 5. Connect blue Leur Lok on the inflow tubing to the inflow port on the instrument.
- 6. Press **OK** next to Operative Mode and press Start.
- 7. Carefully insert the pressure chamber on the inflow tubing into the lower retainer on the pump, and wrap the tubing up and around the roller wheel, locking it into place.
- 8. Clamp tubing and spike fluid irrigation bag(s). Open one clamp.

Menu Settings

After each menu selection, press OK.

Nominal Flow Menu

Select a nominal flow value between 30 and 500 ml/min.

Maximum Deficit Menu

Select a deficit threshold value between 200 and 2500 ml.

Alarm Volume Menu

Select a volume between 1 and 5.

Bag Size

Select a bag size between 0 and 5 liters.

General Settings Menu

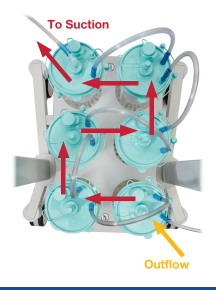
To view and change Language, Sensor Test, Factory Defaults, Demo Mode, Brightness.







Connect Outflow Tubing



- 1. Place containers on the bottom scale and toggle them with the connection tubes.
- 2. Connect the yellow Leur Lok on the outflow tubing to the outflow port of the instrument.
- Connect the short end of the Y tube to the patient drape.
- 4. Connect the long end of the Y tube to the "Patient" port of the first container.
- 5. Connect the last container tubing to suction.

Instrument Recognition (IR)



- 1. Open the inflow stopcock on the instrument.
- 2. Close the outflow stopcock on the instrument.
- 3. Hold the instrument at operative height.
- 4. When prompted, press Yes to begin IR activation.
- 5. Turn the inflow stopcock off when IR is complete. Screen prompt and single beep indicate IR completion.

Do Not Press Stop!

Begin the procedure



Begin the Procedure

- 1. Press **Details** to display inflow and outflow volumes.
- 2. Press (-) or (+) to set Nominal Pressure.
- 3. Press Reset Actual Deficit. then press Yes.
- 4. Open inflow then open outflow stopcocks on the instrument to begin the procedure.

Warnings

Warning Message	Alert	Cause
Change Fluid Bag	3 Beeps	> 500 ml remaining
Deficit Reached	3 Beeps	Deficit exceeds the preset value
Overpressure	3 Beeps	Actual pressure 10 mmHg above nominal pressure
Deficit Exceeded	10 Beeps	In increments of 100 ml above the preset value
Critical Overpressure	10 Beeps	Actual pressure > 200 mmHg above nominal pressure
Rapid Deficit	10 Beeps	Deficit change > 300 ml in 1 minute

System Accessories

Part #	Description	
WA40634A	Inflow and Outflow Tubing Set, Sterile, 5/pkg	
WA40635A	Inflow Tubing Set, Sterile, 10/pkg	
006775-901	Under Buttocks Drape/Fluid Collection Set, 5/pkg	
006772-901	3L Canisters 36/pkg	



WA40634A Inflow and Outflow Tubing Set, Sterile, 5/pkg



WA40635A Inflow Tubing Set, Sterile, 10/pkg



006772-901 3L Canisters 36/pkg

This is designed as a quick reference guide only.

This guide is not a substitute for reading and learning the entire Operator's Manual and/or Instructions For Use (IFU) provided with the HysteroFlow/HysteroBalance II System.

Olympus cannot encourage or recommend any actions that deviate from or are not covered by the IFU.

For Assistance: 800-848-9024 Option 1: Technical Assistance Option 2: Orders/Order Status Option 3: Service & Repair

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