

iFlow Quick-start

Set element				
85. 650. A COLUMN COLUM	Irrigation and suction pump (Hysteroscopy programme)			
Tubes				
	Single-use sterile irrigation tube Box of 10 tubes.			
	Multi-use irrigation tube One tube reusable 20 times.			
	Single-use sterile suction tube With 2 connectors Box of 10 tubes.			
	Vacuum suction tube with filter One tube usable for a period of 30 days.			



Step	Photo	Description		
Set up				
1	delmont mapping Company Compan	 Commissioning Place the pump at patient height. Switch on the pump by pressing the button on the front panel. A loading screen appears. 		
2	INDICATION LAPAROSCOPY HYSTEROSCOPY UROLOGY	Program selection • Select the Hysteroscopy program (highlighted).		
3	CUR FRESOURE INFLOW YOUNG Oming ST TREASURE INFLOW STATE OF THE STATE	Settings • Select the settings button, then «Hysteroscopy».		
4	HYSTEROSCOPY - SETTINGS DEFICIT FLUID BAG SCALES TEST INSTRUMENT REC DEFAULTS	Select the setting «Fluid bag».		
	HYSTEROSCOPY - FLUID BAG WARNING ON OFF HEIGHT [m] VOLUME [I] 3	 Turn on or off the alert when the fluid bag is almost empty. Adjust the height at which the fluid bag is positioned (height from the patient, not the floor). Adjust the volume of the fluid bag used. 		
5	THYSTEROSCOPY OUR. PRESSURE O mmHg SET FRESSURE [mmHg] V 80 A INSERT TUBESET START THE STAR	Pressure and flow Choose the starting pressure and flow (recommended values: 80mmHg and 500mL/min). Save them if necessary to make them the default settings for the Hysteroscopy program.		





Step	Action by	Photo	Description	
	Connections for irrigation			
1			Connect the irrigation tube to the cor- responding stopcock on the surgical instrument.	
2		3	 Retrieve the irrigation tube and insert it around the pump roller. Connect the two (or one) strikers to fluid bags. 	
Connections for suction				
1			Connect the suction tube to the cor- responding stopcock on the surgical instrument.	
2			Connect the other end of the tube to the waste collection container.	
3		BI STOP C C	Vacuuming • Connect the vacuum suction tube to the pump, and to the waste collection container (if present).	

delmont imaging

Athélia V - 390, Av. du Mistral - 13600 La Ciotat Tel.: +33(0) 9 51 51 30 30 - fax: +33(0) 9 57 51 31 00 www.delmont-imaging.com - contact@delmont-imaging.com

