

## imaging all the women



# iFlow mini

Continuous flow, flawless care

### A constant pressure irrigation pump specifically designed for gynecology

r

delmont

Hysteroscopy

iFlow

D

100

100

 $\leftarrow \land \triangleright$ 

Whether you use it in outpatient room or in operating theater, iFlow mini will adapt perfectly and meet all your needs. Its compactness makes it an ally of choice in tight spaces. In operating rooms, enjoy a complete irrigation solution, including the two essential programs in gynecology: hysteroscopy and laparoscopy.

Remarkably easy to use, its key performances remain intact, making iFlow mini a major asset in all situations.

0

Stand integrated into cart Simply and directly hang the cuffs to the stand. Easily adjust its height according to your needs!

The Y-adapter The switch from one liquid bag to another is done smoothly and easily, ensuring uninterrupted operation.

Effortless tubing installation Connect the irrigation tube, with one hand, in seconds!

A compact and complete solution We designed our cart to meet all your needs on a reduced ground footprint, while maintaining high stability.

3 🔿 🖸

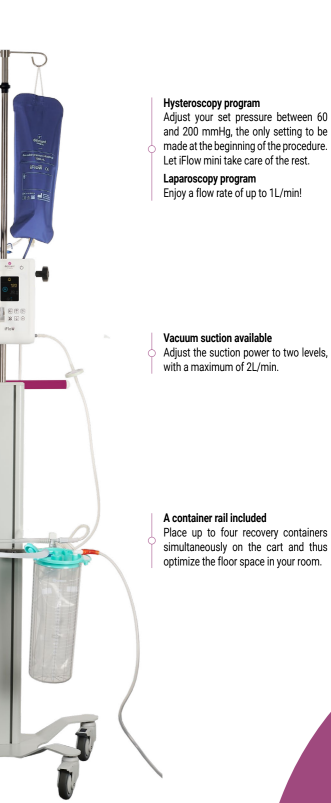
¥ 🛛 🖓

Flow

As intrauterine pressure is a key element in hysteroscopy, our pressure sensor makes precise measurements. Easily monitor the pressure exerted on the fluid bags at any time from our interface. In addition, different types of alarm are present to alert the medical team of a potential overpressure and warn about its level of criticality.

Technical expertise at the service of vision quality

iFlow mini is based on a simple and effective irrigation technology. The liquid bags are inserted into pressure cuffs. These are automatically inflated by the pump to ensure continuous flow and constant pressure, an essential component to obtain optimal image quality. Additionally, adjust patient height for a reliable pressure display and thus, obtain uterine dilation in line with your expectations.



## iFlow mini accessories, references and features:

#### iFlow mini. Irrigation pump. Hysteroscopy and Laparoscopy

Hysteroscopy program includes: - Setting target pressure range: 60 to 200 mmHg - Pressure measurement range: 60 to 250 mmHg ±15mmHg Maximum suction power: 50kPa Power supply: (100-230 V~; 50/60 Hz) Power consumption: 36 VA Dimensions: 185 x 230 x 130 mm Weight: 2.0 kg Leakage isolation : CF type

#### Complete set including:

- iFlow mini. Irrigation pump only
- 2 x Pressure cuffs (modele of your choice)
- Y-adapter for double pressure cuff connection
- Self-test tube for iFlow mini pressure sensor

Ref. D400 100 600

#### Pressure cuffs:

3L cuff. 275 x 465 mm *Ref. D110 100 020* 

#### Tubes:



STERILE. Irrigation tube Single use. 2 spikes. Delivered by 15 *Ref. D110 100 016* 

### Cart for irrigation system:



3L cuff. Long version.

275 x 535 mm

Ref. D110 100 013

STERILE. Suction tube Single use. 2 connectors. Delivered by 15 *Ref. D110 100 022* 



Irrigation pump only. Ref. 110 100 012

> 1L cuff. 160 x 415 mm *Ref. D110 100 014*



#### Suction vacuum tube With filter. Non sterile. For 30 days of use Ref. D110 100 017

#### Complete iFlow mini cart, without shelf, including:

- 2 x Serres container holder with rail
- 2 x Serres 3L recovery containers without cover
- 2 x Single use Serres suction bag with cover
- T-valve for series connection of Serres containers
- Tandem suction tube for Serres containers, single use
- Tandem vacuum tube for series connection of Serres containers





Zone Athélia V - 297, Avenue du Mistral - 13600 La Ciotat - France Tél : +33 (0) 9 51 51 30 30 - Fax : +33 (0) 9 57 51 31 00 www.delmont-imaging.com - contact@delmont-imaging.com essional use only, read the instructions 700 244 A EN 2024-1

nese medical devices are regulated health products that bear, under this regulation, the CE 1304 mark. iFlow mini, press

ure cuffs and tubes are manufactured by Delmont imaging. The cart is manufactured by Nuova Laris SRI