

HOLOGIC

INTRODUCING

Fluent[®] Pro

Fluid Management System

Designed to increase efficiency, confidence and performance

BETTER SUCTION

Up to **4x faster** suction

Select between three levels of suction to achieve up to 4x faster suction*



BETTER VISUALIZATION[†]

Powered by **SmartFlo™ technology**

Optimize visualization with SmartFlo technology, featuring adaptive learning and proactive inflow response



BETTER RESECTION

Up to **2.5x more** tissue

The Fluent Pro system High Suction setting resects*

- 2.5x more tissue with MyoSure XL device
- 2x more tissue with MyoSure Lite device
- 1.7x more tissue with MyoSure Reach device

*Based on a comparison of bench testing performed on the Fluent Pro system high suction setting and the Fluent system default/non-adjustable setting. DHM-16541.

[†]Based on a survey of 34 physician users during Fluent Pro Limited Market Release, 2024, DHM-16542.

Elevate your hysteroscopic procedures

The next generation of fluid management



CONSOLE

SUCTION

Tissue removal device suction rate*	Adjustable suction Low: 1.4x faster Medium: 2.8x faster High: 4.1x faster	Non-adjustable suction
--	--	------------------------

Under buttocks drape suction rate*	High suction: 1,159 ml/min <i>Fluent Pro automatically adjusts to high suction at the end of the procedure</i>	238 ml/min
---	---	------------

PRESSURE

Max inflow rate	1000 ml/min	650 ml/min
Intrauterine pressure setting range	40-150 mmHg	40-120 mmHg

DEFICIT

Fluid bag scales	Dedicated scale for each fluid bag hook	Single scale for both fluid bag hooks
In-FloPak tubing spiking/clamping	Can be unclamped once FloPak is installed	Must remain clamped until ready to prime

GUIDED USER INTERFACE

High fluid loss alert	Alert appears when deficit increases by 300 ml or more	None
Power fail procedure recovery (resume procedure)	Without repriming	Only after repriming
Intrauterine pressure	Displayed in real time	None

DISPOSABLE

Outflow motor speed	Low: 65 RPM Medium: 112 RPM High: 190 RPM	65 RPM
Overpressure mitigation	Elastic pressure shielding tube	None
FloPak housing	Ultrasonically welded together	Snaps together
FloPak retention	Mechanical Easy Eject™ retention levers	Electromagnets

*Data from internal bench testing, DHM-16541.

Contact your Hologic sales representative for more information.

SS-01628-CAN-001 Rev 001 © 2024 Hologic Inc. All rights reserved. Hologic, Fluent® Pro, MyoSure®, Fluent®, and The Science of Sure and associated logos are trademarks and/or registered trademarks of Hologic, Inc., and/or its subsidiaries in the United States and/or other countries. This information is intended for medical professionals in the U.S. and other markets and is not intended as a product solicitation or promotion where such activities are prohibited. Because Hologic materials are distributed through websites, eBroadcasts and trade shows, it is not always possible to control where such materials appear. For specific information on what products are available for sale in a particular country, please contact your local Hologic representative.