

# HOLOGIC

INTRODUCING

# Fluent<sup>®</sup> Pro

## Fluid Management System

Designed to increase efficiency, confidence and performance in the operating room

**BETTER SUCTION**

Up to **4x faster** suction

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

**BETTER VISUALIZATION<sup>+</sup>**

Powered by **SmartFlo<sup>™</sup>** 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.

†Based on a survey of 34 physician users during Fluent Pro Limited Market Release, 2024.

Elevate your  
hysteroscopic procedures



# The next generation of fluid management



CONSOLE		
SUCTION		
<b>Tissue removal device suction rate*</b>	Adjustable suction Low: 1.4x faster Medium: 2.8x faster High: 4.1x faster	Non-adjustable suction
<b>Under buttocks drape suction rate*</b>	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		
<b>Max inflow rate</b>	1000 ml/min	650 ml/min
<b>Intrauterine pressure setting range</b>	40-150 mmHg	40-120 mmHg
DEFICIT		
<b>Fluid bag scales</b>	Dedicated scale for each fluid bag hook	Single scale for both fluid bag hooks
<b>In-FloPak tubing spiking/clamping</b>	Can be unclamped once FloPak is installed	Must remain clamped until ready to prime
GUIDED USER INTERFACE		
<b>High fluid loss alert</b>	Alert appears when deficit increases by 300 ml or more	None
<b>Power fail procedure recovery (resume procedure)</b>	Without repriming	Only after repriming
<b>Intrauterine pressure</b>	Displayed in real time	None
DISPOSABLE		
<b>Outflow motor speed</b>	Low: 65 RPM Medium: 112 RPM High: 190 RPM	65 RPM
<b>Overpressure mitigation</b>	Elastic pressure shielding tube	None
<b>FloPak housing</b>	Ultrasonically welded together	Snaps together
<b>FloPak retention</b>	Mechanical Easy Eject™ retention levers	Electromagnets

\*Data from internal bench testing

Contact your Hologic sales representative or visit [GYNsurgicalsolutions.com](https://www.gynsurgicalsolutions.com) for more information.

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