

NEW

HOLOGIC

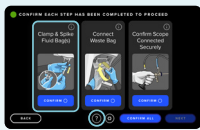
Fluent[®]Pro

Fluid Management System

Introducing the next generation of fluid management

The Fluent Pro system was designed to optimize your MyoSure hysteroscopy experience by increasing efficiency, confidence and performance in your operating room and outpatient facility.

ENHANCED USER EXPERIENCE



Guided user interface

Guided setup and integrated help screens are available at each step of the procedure.



Adjustable suction control

Choose from three levels of suction: low, medium, high.



Intrauterine pressure displays

Monitor both the setpoint and real-time intrauterine pressure during a procedure.



Procedure summary data

Final deficit, fluid-in volume and cutting time appear on the summary screen post-procedure and can be accessed from the launch screen under last procedure.

STREAMLINED WORKFLOW



Easy Eject[™] retention levers

Easy Eject retention levers secure disposables in place while in use and allow for easy removal after use.



Canister-free system

The disposable waste bag and FloPak[™] cartridges eliminate the need to disinfect and replace canisters.



Tissue trap design

The tether and basket design simplifies workflow during removal or replacement of the tissue sock, preventing fluid backup.



Recessed waste bag compartment

The protected waste bag is designed to avoid unintentional interactions and minimize case disruptions.



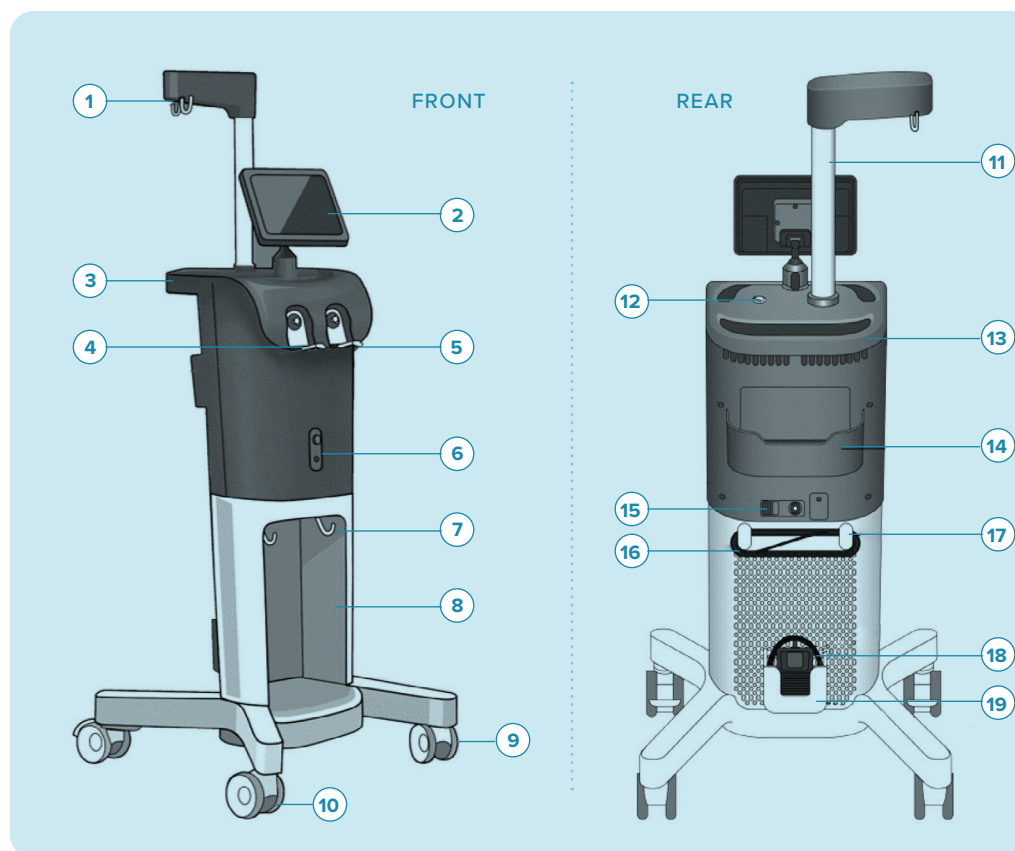
System Components

FRONT

- 1 Fluid bag hooks
- 2 Touchscreen monitor
- 3 Handle
- 4 In-FloPak lever
- 5 Out-FloPak lever
- 6 MyoSure TRD panel
- 7 Waste bag hooks
- 8 Waste bag compartment
- 9 Wheel
- 10 Wheel lock

REAR

- 11 IV pole
- 12 Power button
- 13 Handle
- 14 Accessory basket
- 15 Power cord port
- 16 Power cord
- 17 Cord wrap
- 18 Foot pedal
- 19 Foot pedal basket



Ordering Information

Product description	Product number	QTY
SYSTEM		
Fluent Pro Fluid Management System	FLT-200	1
ACCESSORIES		
6L Waste Bags	FLT-205	5/pack
Tissue Socks	FLT-210	10/pack
Procedure Kits	FLT-212	6/pack
500g SS Hook Weight	MME-03095	1
Fluent Pro Power Cord	MEL-01716	1

Specifications¹

Disposable Procedure Kit Specifications

Components	In-FloPak cartridge, Out-FloPak cartridge, waste bag, tissue sock
------------	---

Dimensions (single box)	17.24" (L) x 15" (W) x 3.45" (D)
-------------------------	----------------------------------

Fluent Pro Mechanics

System weight	143.3 lbs (65 Kg)
---------------	-------------------

System size dimension	27" (L) x 23" (W) x 67" (H)
-----------------------	-----------------------------

Max load cell capacity	13.8 lbs (6.3 Kg)
------------------------	-------------------

Electrical Requirements

Fuse designation	T5AH, 250 V fuses
------------------	-------------------

Power consumption	350 W
-------------------	-------

Max load cell capacity	100-240 VAC
------------------------	-------------

Supply frequency range	50-60 Hz
------------------------	----------

Operating Conditions

Temperature range	14-30 °C (57-86 °F)
-------------------	---------------------

Relative humidity	20-80% (non-condensing)
-------------------	-------------------------

Storage Conditions

Storage and transport conditions	-30-60 °C (-22-140 °F)
----------------------------------	------------------------

Contact your Hologic sales representative for more information.

SS-01585-CAN-001 Rev 002 © 2024 Hologic Inc. All rights reserved. Hologic, Easy Eject®, Fluent®, MyoSure®, Omni®, SMARTFlo® 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 tradeshow, 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.