



FLUENT[®]

Untangle fluid management

**THE FLUENT SYSTEM TRANSFORMS THE
FLUID MANAGEMENT EXPERIENCE.**

- **Simplified** setup and operation
- **Advanced technology** to increase clinical confidence
- **Streamlined workflow** for the entire OR team



Help your facility operate more efficiently

SIMPLICITY | *No more tangling with tubes*



FLOPAK™ CARTRIDGES snap into place for simplified setup



INTUITIVE TOUCHSCREEN automatically guides setup and operation



SINGLE-WASTE-BAG DESIGN eliminates the need for multiple canisters



TECHNOLOGY | *Designed to increase clinical confidence*



ACCURATE FLUID DEFICIT READINGS within +/- 50 mL (1.69 oz)¹



ADVANCED PRESSURE CONTROL maintains consistent intrauterine distention^{2*}



FLOPAK™ TECHNOLOGY helps manage fluid use throughout the procedure



WORKFLOW | *Streamline procedures for the entire facility*



VISUAL & AUDIBLE ALERTS keep the procedure moving efficiently



ALL-IN-ONE PROCEDURE KITS give nurses all the components they need in one SKU



LESS EQUIPMENT REQUIRED with integrated MyoSure® controller to help control OR space



See fluid management untangled at FluentbyHologic.com



IMPORTANT SAFETY INFORMATION

The Fluent fluid management system is intended to provide liquid distention of the uterus during diagnostic and operative hysteroscopy, and to monitor the volume differential between the irrigation fluid flowing into and out of the uterus while providing drive, control, and suction for hysteroscopic morcellators.

The Fluent fluid management system may not be used to introduce fluids into the uterus when hysteroscopy is contraindicated. The system should not be used to remove pathologies from pregnant patients or patients exhibiting pelvic infection, cervical malignancies, or previously diagnosed endometrial cancer. For detailed benefit and risk information, including contraindications relative to endometrial ablation, please consult the Instructions For Use.

¹When operating with a MyoSure device in a bench test environment in a uterine model (N = 20).

REFERENCES: 1. Hologic, Inc. Data on file, bench testing. DTP-00737. 2. Hologic, Inc. Data on file, bench testing. DTP-00591.