A SIMPLER, MORE EFFICIENT FLUID MANAGEMENT SYSTEM.[†]

Improved responsiveness. Enhanced safety. A more efficient procedural flow.

That's what clinicians told us they wanted in hysteroscopic fluid management.

Our next-generation fluid management system delivers all three — and more.[†]



(



HysteroLux[™] Fluid Management System









NAGEMENT STEM THAT'S



OPTIMISED DISTENTION

The HysteroLux[™] system optimises the visual field through maintained distention because it:

- Delivers a high maximum flow rate of 800 mL per minute
- Provides a rapid response to changes in intrauterine pressure
- Has a high maximum pressure setting of 150 mm Hg

ENHANCED SAFETY

Safety is your top priority and ours. That's why the HysteroLux[™] system:

- Enables continuous, real-time monitoring of fluid deficit when its scale is in use
- Reduces the risk of fluid overload by continuously monitorina fluid volume deficit
- Indicates critical deficit levels, pressure levels, and deficit

SIMPLICITY AND FLEXIBILITY

With the HysteroLux[™] system, you can have a more efficient procedural flow[†] thanks to:

- A user-friendly touchscreen that simplifies setup
- Integrated suction
- Fewer connections and canisters[†]
- Compatibility with a variety of diagnostic and operative hysteroscopes and resectoscopes to enable more procedural flexibility

 \bigoplus

†Compared to our legacy fluid management system.

1. HysteroLux[™] Fluid Management System [instructions for use]. New Haven, CT: Medtronic; 2017.

Medtronic Australasia Ptv Ltd 2 Alma Road Macquarie Park, NSW 2113 Australia Tel: +61 2 9857 9000

Fax: +61 2 9889 5167 Toll Free: 1800 668 670

medtronic.com.au medtronic.co.nz

Medtronic New Zealand Ltd Level 3 - Building 5, Central Park Corporate Centre 666 Great South Road Penrose, Auckland 1051 New Zealand Fax: +64 9 918 3742 Toll Free: 0800 377 807

© Medtronic 2021 All Rights Reserved. EM 1045-03-19 ANZ. #9388-042021

Medtronic

