

spirit of excellence

Fluid management, made easy.





Thermedx[®] FluidSmart[®] Fluid Management System

A Multidiscipline Fluid Management Solution

Thermedx[®] FluidSmart[®] Fluid Management System

The FluidSmart[®] System provides real-time deficit monitoring and fluid warming for patient safety. This multifunctional system can be used for a variety of procedures in gynecology and urology.*

Gynecology: hysteroscopy (diagnostic and operative, including hysteroscopic tissue removal) Urology: cystoscopy, TURP, PCNL, ureteroscopy

Fluid Deficit Monitoring Real-time monitoring and display of fluid deficit.

Non-Pulsatile Flow Provides clear visualization during a procedure.

Enhanced Safety Features Adjustable alarms for perforation, deficit, and pressure.

User-Friendly User can change fluid bags and canisters without disrupting a surgical procedure.

Fluid Warming On-demand fluid warming to help prevent intraoperative hypothermia.

Adjustable Pressure Settings Maintain control of the surgical site.

Proprietary Luer-Lock Adapters

For all urological procedures, including ureteroscopy (for use up to 300 mmHg).

Automatic Flow Rate

Provides constant pressure for even distension.

 Pre-Programmed Procedural Settings

Capacity to Hold 1-5 Liter Bags

Change Without Interrupting
Surgical Procedure





spirit of excellence

Thermedx[®] FluidSmart[®] Fluid Management System Ordering Information

Thermedx® FluidSmart® Fluid Management System	
Thermedx® FluidSmart® Fluid Management System	
Accessories	
	Luer-lock set, single lumen, 10/bx, single use onlyLU0002
	Tubing set, single lumen, inflow with dual outflow, 5/bx, single use onlyLLOOO4
	Urology tubing set, 10/bx, single use only LL0006
	Thermedx® thermal printer paper refills, 58 mm x 10 m, 10/bx00835
	Bemis suction fluid canisters, 3000 mL (cc), 36/box, single use only2215.972
	Hysteroscopy pack, 10/bx, single use only 4974.0010
	Compact hysteroscopy pack, 10/bx, single use only

1561-01.01-0418USA Specifications subject to change without notice.

Contact your local Richard Wolf representative for more information.