

*Determining leak-point
should be automatic...*

Now it is



LPD™ 3d Leak-Point Detector

- ◆ Disposable electronic device
- ◆ Reliably detects first drop of urine
- ◆ Fast (eliminates clinician reaction time)
- ◆ Detects repeated leaks
- ◆ Patented electronic technology
- ◆ Works with virtually all 6-8Fr urodynamic catheters

LPD-3d Electronic Leak-Point Detector

The point at which a patient first leaks urine is one of the most clinically significant measurements in urodynamics. Historically, these measurements have depended on the clinician's visual acuity and reflexes. Now you can take the uncertainty out of leak-point measurements. The patented LPD-3d leak-point detector allows you to make reliable measurements every time.

The LPD-3d is a simple, but unique device that replaces hand-switches and event markers. It uses an electronic sensor to accurately and automatically detect leaks. The LPD-3d slips around any 5-10 Fr catheter and slides up to the meatus; at the first drop of urine, it reliably marks the event. In addition, only the LPD-3d can reliably detect repeated leaks.

Related Products for Continence Care

SRS Medical is a global innovator in medical devices for the diagnosis of lower urinary tract symptoms (LUTS) and for conservative treatments of urinary incontinence. In addition to the LPD-3d, SRS Medical offers a full range of urodynamics/uroflow equipment and supplies, as well as EMG and stimulation for pelvic floor rehab (PFR), OTC products for continence care and the In-Flow™ device, an advanced technology for women with chronic voiding dysfunction. (Not available in U.S.)

U.S. Patent Nos. 7,322,359 and 5,862,804.

LPD is a trademark of SRS Medical Corp. In-Flow is a trademark of Personal Medical Corp., a business unit of SRS Medical Systems, Inc.

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