

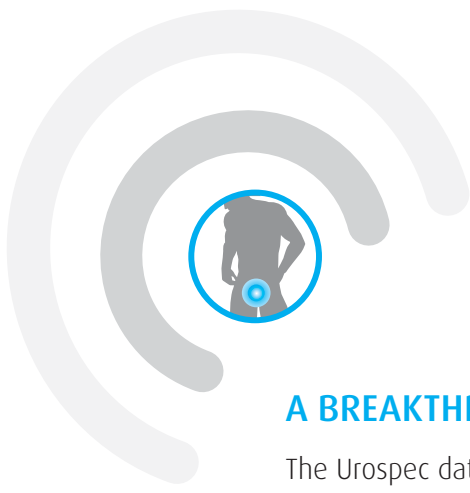
UROSPEC

A Breakthrough in Uroflowmetry

The Urospec is a state-of-the-art uroflowmeter assisting physicians in the diagnosis of various diseases which cause urinary tract obstructions. The Urospec is user-friendly, suitable for both lab and home use and eliminates stress of performance. Designed to provide exact and accurate results, the Urospec is guaranteed to supply the physician with wide range of profiles providing higher quality of diagnosis.

- Revolutionary concept for home & lab use
- The most compact & portable uroflowmeter in the market
- Round-the-clock data collection capabilities
- Stress-free performance and objectivity in measurements
- Accurate & reliable
- Compatible with desktop computer and / or printer
- Bluetooth compatible





A BREAKTHROUGH IN UROFLOWMETRY

The Urospec data analysis function gives a comprehensive profile of the patient's uroflow performance, creating a precise and objective picture of the patient's condition.

PATIENT'S OWN PERSONAL UROSPEC

Urospec introduces new concept of the personal uroflowmeter, allowing diagnosis any place, anytime, and assuring high level of accuracy. Highly compact, lightweight and self-powered, the Urospec is easy to carry and simple to operate in the lab, clinic or hospital, as well as at home, where patients easily measure their own urine flow.

INTUITIVE UROSPEC SOFTWARE

The Urospec software is Windows compatible. It enables unlimited uroflow database storage, which can be easily analyzed and updated. The Urospec software generates high quality reports automatically for quick and accurate diagnosis.

The Urospec can be connected to a regular desktop or laptop computer, and can use a standard office printer to record the data collection. The system is Bluetooth compatible.

The Urospec can be used with a thermal printer to record the measured data graphically. When printer is connected, the Urospec – when activated, automatically turns on in Direct Printer Mode. While in this mode and during single session, all the data collected by the Urospec is directly plotted by the printer.

TECHNICAL DATA*:

Dimensions	ø 175 X 40 MM (ø 7" X 1.5")
Urine Sample Flow Rate	0-750 ml/sec
Memory Capacity	100 flows
Weight	650 gm (1.4 lb)
Sensitivity	less than 1 cc
Accuracy	<2%
Regulatory Compliance	FDA, MDD (93/42/EEC) (CE)



203 Perry Parkway, Suite #6, Gaithersburg, MD 20877, USA
Tel: +1 (301) 944-1575 | Fax: +1 (301) 972-6098
E-mail: marketing@medispec.com
www.medispec.com