

URODYNAMIC ANALYZER SYSTEM



Urodynamic Analyzer System

Defining The New Standard For Modern Urodynamics



Urodynamics is subdiscipline of urinary surgery. It mainly studies the function and mechanism of urinary tract, and pathophysiology changes of voiding dysfunction.

Nowadays, urodynamic analysis is a common means for analysis of urinary surgery. It gradually replaces subjective diagnosis since 1980s and provides scientific basis for diagnosis and treatment of common diseases of urinary surgery.

Applications

- Measurement programs according to ICS standards
- Pressure-flow-measurement
- Urethra-pressure-profiles
- Uroflowmetry
- Cystometry
- Leak point pressure
- Animated biofeedback
- EMG (Electromyography)

Features

- Full range of analysis
- Alarm doctor automatically when urinary bladder pressure>40cmH2O
- Stop filling automatically when urinary bladder pressure>150cmH2O
- Measures bladder contractility non-invasively
- Reduces the number of cystometry tests and associated risks
- Clinically proven
- Saves time and money
- Increases the success rate from TURP
- Powerful data management system
- Analysis at the touch of a button
- Modular pump and puller
- Wireless uroflowmeter
- Updatable to video urodynamic system

Technical Data

Items	Details
Uroflowmetry measuring range	 a) Flow: 0mL~1000mL, Error range ± 2% b) Urination time: 0s~240s, Error range ± 1% c) Average urinary flow rate: 0mL/s~50 mL/s, Error range ± 5%
Pressure measuring range	Pressure: -50cmH20 (-4.9kPa) ~ 200cmH20 (19.6kPa) Error range: ± 3%
Dragger	a) Length: ≥280mm b) 4 Speeds: 0.5mm/s, 1.0mm/s, 2.0mm/s, 4.0mm/s, Error range ± 3%
Filling pump	Range of filling rate: 2mL /min~10mL/min (1mL /min each time) 10mL/min~80mL/min (5mL /min each time)
Syring pump	Injection speed: 2mL/min~5mL/min (1mL /min each time), error range ± 3%
EMG testing	a) Range for responsing: 20μV~1mV b) Length of electrode wire: ≥180cm
	All the tests comply with standards of the ICS
	Achieved certificate of ISO13485
	One of the Only Two manufacturers of Urodynamic Systems in China



Catheters of pressure transfer



Catheters of Liquid connecting



Catheters of analysis



GUANGZHOU POTENT MEDICAL EQUIPMENT JOINT-STOCK CO., LTD.

Address: 5th Floor, C2 Building, NO.11 Kaiyuan Road, High-Tech Industrial Development District, Guangzhou City 510535, P.R. China Tel: +86-20-3739 6970 Fax: +86-20-3739 6979 Email: info@potent-medical.com Web: www.potent-medical.com

