

HYDROMAT

CALCULICLAST

UROFLOWMETRY

Urodynamics Measuring System



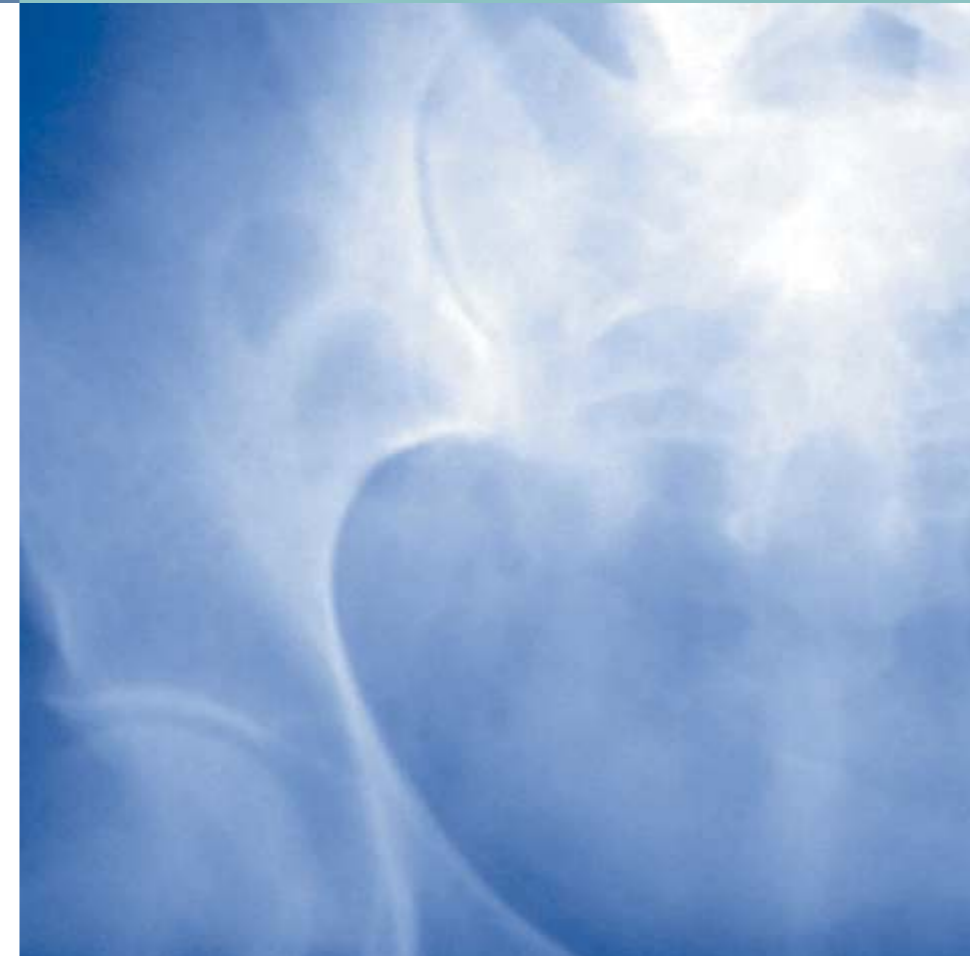
UROCOMP 2000



**STATUS MEDICAL
EQUIPMENTS**

Contact us at
+91 2162 247137

M-9/A, MIDC area, SATARA - 415 004.(INDIA)
Ph.- +91 2162 247137 Fax- +91 2162 245743
Cell- +91 9822027279
e-mail- statmedi@vsnl.com
www.statmedi.biz



ADVANTAGES

SPECIFICATIONS



Measuring Programs

- UROFLOW
- UROFLOW + EMG
- Cystometry
- Pressure Profilometry

MODELS

- UROCOMP 2000- Uroflow + Cystometry
- UROCOMP 2000-E
Uroflow + Cystometry + EMG
- UROCOMP 2000-U
Uroflow + Cystometry + EMG + UPP

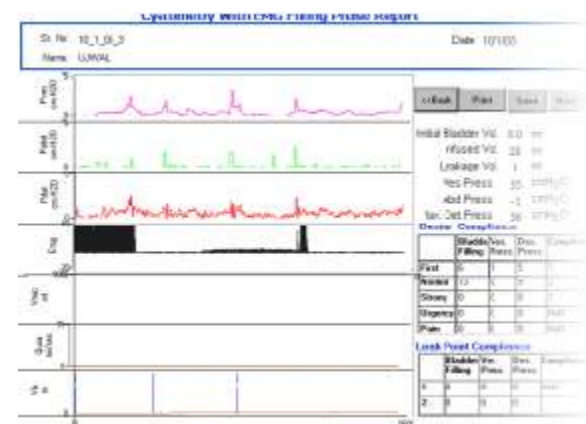
Advantages

- State of the art technology
- Modular Design
- High sampling rates
- Easy to use error free software to conduct all ICS standardized tests as per ICS reporting standards.

- All standard nomograms
- Three ungradable models.

SOFTWARE - UROCOMP S

- Windows 98-2000 compatible
- Patient data storage & retrieval
- Provision for pre setting of graphs calibration of sensors, pump & puller
- User friendly
- Standard Nomograms



Specifications

UROFLOWMETRY

- Vmic Sensor; Weight type 0 to 3 kg.
- Beaker ■ Voiding chair & Funnel

CYSTOMETRY

- Roller Pump; Precise non-pulsating infusion, flow range 3ml/min to 120ml/min.
- Pressure transducers with special cable & bracket for pressure measurement of Pves & Pabd.
- Volume Transducer - Weight Sensor Range 0 to 3kg
- EMG - EMG amplifier with surface & needle electrodes

UPP

- Catheter Puller arm with stand, pulling speed 2cms/min to 6cms/min
- Pressure transducers with special cable & bracket for pressure measurement of Pves & Pura.

CONTROL UNIT

- State of the art isolator & signal processor. Capable of processing signal of upto 50Hz sampling rate for Pressure and Weight transducer & upto 10KHz for EMG.

SOFTWARE UROCOMP 2000 S

- Windows compatible, Provision for setting of graphs & calibration of sensor & puller. User friendly & Replay of test in report.
- Complete report with ICS standards nomogram
- Reporting user configurable

