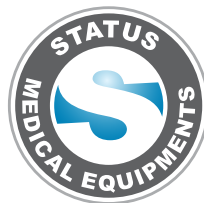


# Urodynamics Measuring System

## UROCOMP 2000 ARM



- CALCULICLAST
- ASTRA 30 - HO:YAG LASER Lithotripter
- URODYNAMICS
- UROFLOWMETER
- WORK STATION
- HYDROMAT
- WIRELESS UROFLOWMETER
- SELF-CLEANING UROFLOWMETRY



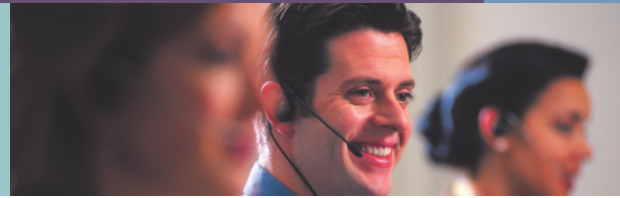
### STATUS MEDICAL EQUIPMENTS INDIA PVT LTD

M-9/A, Additional M.I.D.C.,  
Satara 415004,  
Maharashtra India  
**Phone** 91-02162-240037  
**e-mail** info@statmedi.com  
[www.statmedi.com](http://www.statmedi.com)



ISO 13485:2016  
Certified Company



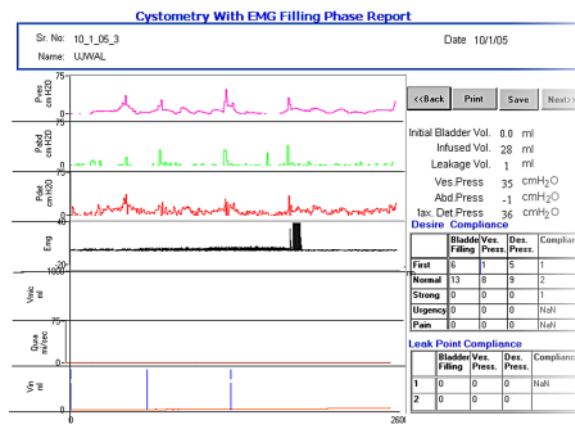


### Measuring Programs

- Urocomp - 2000
- Uroflowmetry
- Cystometry
- Cystometry + EMG
- Pressure Profilometry
- Bio Feedback
- Anorectal Manometry

#### Model

- **Auto self cleaning Uroflowmetry**
- Urocomp-2000
- Urocomp-2000-E
- Urocomp-2000-U
- Video Module
- Wireless Uroflowmetry
- Bio Feedback
- Anorectal Manometry



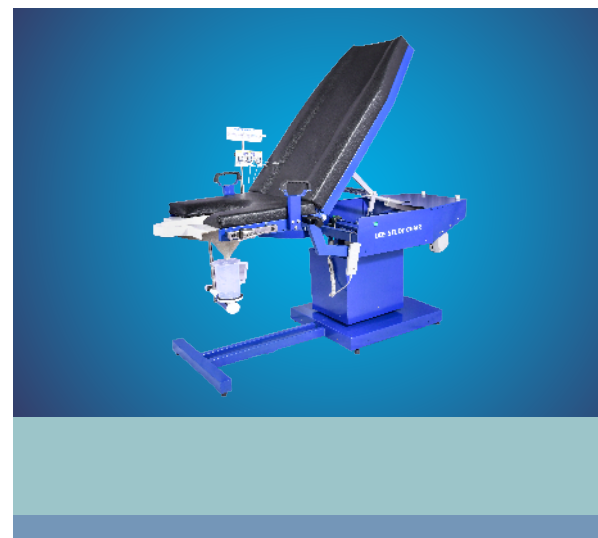
### Advantages

- State of the Art Technology
- Modular Design
- High Sampling Rates
- User friendly operating software, as per ICS standards.
- Three upgradable models.

#### Operating Software: Urocomp-S

- Windows compatible.
- Patient data storage & retrieval
- Provision for pre setting of graphs, calibration of sensors, pump & puller.
- Standard ICS Nomograms.
- Bio Feedback Software for Pelvic floor training optional: 3D Bladder Scanner

#### Motorised Urodynamics Study Chair



### Specifications

#### Uroflowmetry

- Vmic sensor- Weight Type
- Beaker voiding chair & funnel
- Wireless Uroflowmetry
- Auto self cleaning
- Self-cleaning Uroflowmetry

#### Cystometry

- Roller pump, for precise non pulsating infusion, having Flow rate of minimum 1ml/min. to 100 ml/min.
- Disposable or non disposable pressure sensors for measurement of Pves & Pabd
- Vin—Weight sensor
- EMG- EMG module with amplifier & filter compatible for surface & wire electrodes
- Leak Point Detector Module

#### UPP

- Catheter puller arm having pulling speed of 2Cms/min to 6cms/min.
- Disposable or non disposable pressure sensors for measurement of Pura & Pves.

#### Bio Feedback

#### Video Urodynamics

#### Anorectal Manometry

#### Control Unit

- State of the art isolator & signal processor.

#### Computer

- Windows based computer with LCD screen & suitable printer.

#### Trolley

- Specially designed modular integrated trolley.

