FlowComp-NG: Wireless IoT based Uroflowmeter

- 1. Smart IoT Based Uroflowmeter
- 2. Multiplatform Application for conducting Urine Flowmetry
- 3. Conduct uroflowmetry test from any smart device having the application installed.
- 4. Access Patients database & their respective uroflowmetry test data from anywhere, at any time, from any smart device connected to the internet
- 5. Sampling rate, Reporting parameters and accuracy of the readings as per the ICS (International Continence Society) guidelines.

- 6. Coloured report format with customizable Header, which includes all the necessary patient details & Report Format as per ICS recommendation.
- 7. Max Flow & Average Flow Siroky Nomograms
- 8. Facility to immediately start the test in case of urgency
- 9. Record the micturition readiness of the patient by push of a button for Hesitancy Calculation
- 10. Offline data saving feature available in case of sudden connection loss.

Flowcomp-loT Application Features:

- Allow authorized users to log in
- Add/Edit Patient details
- Real time Uroflowmetry test
- Share the report PDF with the patient directly from your smart device.

Technical Specifications:

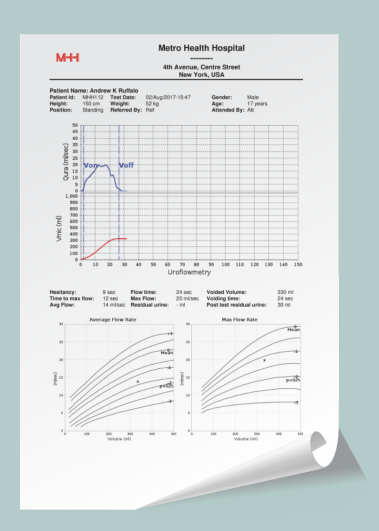
Flowcomp-IoT Control Unit

Power Supply:	85-264VAC, 50/60Hz
Dimensions:	127x184x50 mm (LxWxH)
Weight:	520 gms

Vmic Sensor

Dimensions:	150x40mm (Dia x H)
Weight:	750 gms

- Calibrate the Flowcomp-loT control unit & Sensor
- Perform Device health check-up
- User rights management



ASTRA 30 - HO:YAG LASER Lithotripter
URODYNAMICS
UROFLOWMETER
WORK STATION
HYDROMAT
WIRELESS UROFLOWMETER

SELFCLEANING UROFLOWMETRY

CALCULICLAST



STATUS MEDICAL EQUIPMENTS INDIA PVT LTD





Certified Company

M-9/A, Additional M.I.D.C. Satara 415004,

Maharashtra India

Phone 91-02162-240037e-mail info@statmedi.com

www.statmedi.com