## **Wireless FlowComp-NG**



### The wireless uroflowmeter





- Status Medical Equipment presents Wireless FlowComp-NG, the wireless uroflowmeter.
- The RF based wireless technology of FlowComp-NG enables the fast and flawless communication.



### Advantages over the Conventional Uroflowmeter:

- No need for the wired connection from bathroom to computer.
- Wireless connection allows the Vmic sensor to be kept in the Bathroom whereas the reports can be monitored from computer in attendant's cabin.
- FlowComp-NG comes with the StatFlow, SME's proprietary software specially developed for uroflowmetry.
- Using the StatFlow, test attendant can add patient, start test, stop test, print the report while sitting in his cabin.
- You will not need a separate computer for uroflowmetry, only the LCD screen is sufficient.

- Sampling rate, Reporting parameters and accuracy of the readings is as per the ICS (International Continence Society) guidelines.
- The new report format is well organised and easy to read consisting all the report parameters required for the uroflowmetry diagnosis.
- As the FlowComp-NG is computer based, SME can provide the online support for this machine which will help us to serve you better and quick.

#### Other variants of Uroflowmeter:

- a. Auto-Tersus: Self-cleaning Uroflowmeter
- b. Auto-Tersus IoT: Self-cleaning App Based Uroflowmeter

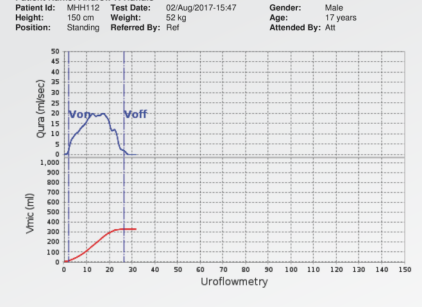
#### **MHH**

Patient Name: Andrew K Ruffalo

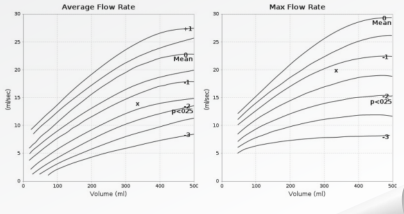
#### Metro Health Hospital

-----

4th Avenue, Centre Street New York, USA



Hesitancy:	9 sec	Flow time:	24 sec	Voided Volume:	330 ml
Time to max flow:	12 sec	Max Flow:	20 ml/sec	Voiding time:	24 sec
Avg Flow:	14 ml/sec	Residual urine:	- ml	Post test residual urine:	30 ml
Avg riow.	14 1110000	ricoladar arme.		r oot toot rooiddar drine.	00 1111



CALCULICLAST

ASTRA 30 - HO:YAG LASER Lithotripter

URODYNAMICS

UROFLOWMETER

WORK STATION

HYDROMAT

WIRELESS UROFLOWMETER
SELFCLEANING 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