

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.



Metro Health Hospital

4th Avenue, Centre Street
New York, USA

Patient Name: Andrew K Ruffalo

Patient ID: MHH112 Test Date: 02/Aug/2017-15:47

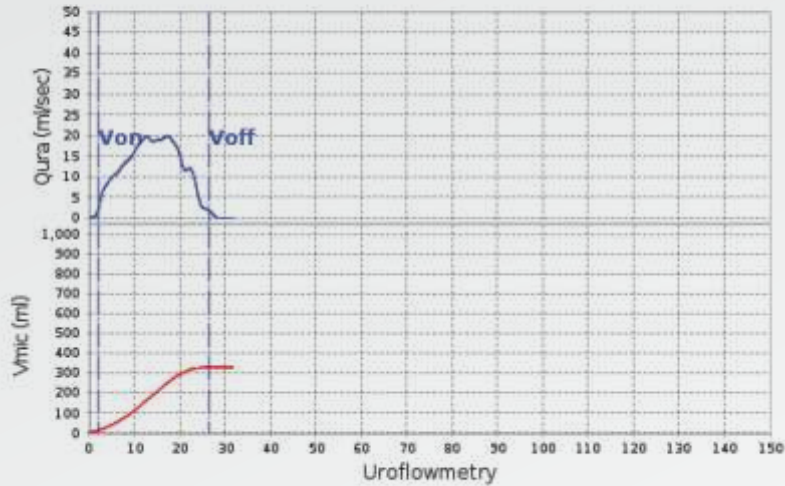
Height: 150 cm Weight: 52 kg

Position: Standing Referred By: Ref

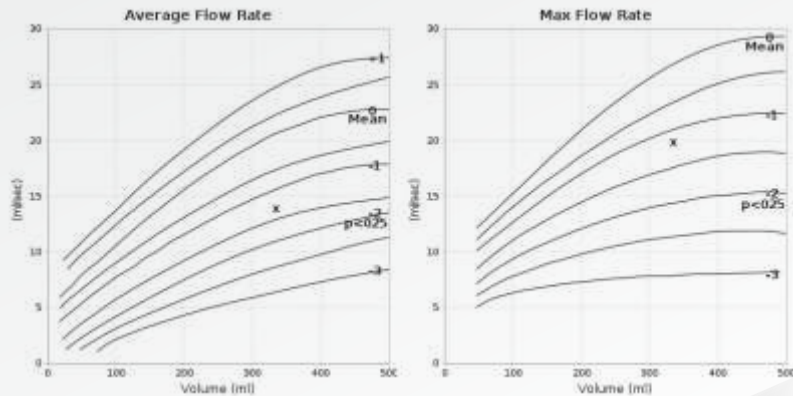
Gender: Male

Age: 17 years

Attended By: Att



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



ASTRA 30

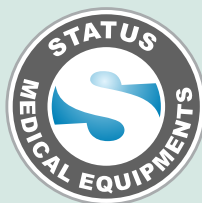
EVEREST

URODYNAMICS

UROFLOWMETER

WORK STATION

HYDROMAT



STATUS MEDICAL EQUIPMENTS

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

Phone 91-02162-240037, 240045,

Fax 91-02162-240743

e-mail statmedi@gmail.com

www.statmedi.com