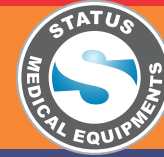


WIRELESS AUTO-TERSUS



- Wireless Auto-Tersus is Status Medical Equipment's state of the art Uroflowmeter.
- USA patented Self-cleaning technology
- Undoubtedly the most Hassle free Uroflowmeter in the market.

Advantages over Conventional Uroflowmeter

Autoflush cleans the Urinal after every test is completed, No need for the clinical staff to clean the beaker after test.

Male Patient voids in the most natural position avoiding all the artifacts resulting from awkwardness and occasional spilling in the conventional uroflowmeter.

No need for the wired connection from the bathroom to the computer.

Wireless connection allows the urinal to be in a bathroom whereas all the reports can be monitored and printed from computer in attendant's cabinet.

Attendant can Add patient, Start the test, Stop the test, Print the report. All this while sitting in his cabin using a StatFlow®, Status Medical Equipment's proprietary software.

System Consists of:

- Auto-Tersus Urinal
- Control Unit
- Computer with pre-installed StatFlow software
- Transreceiver module

Other variant of Uroflowmeter:

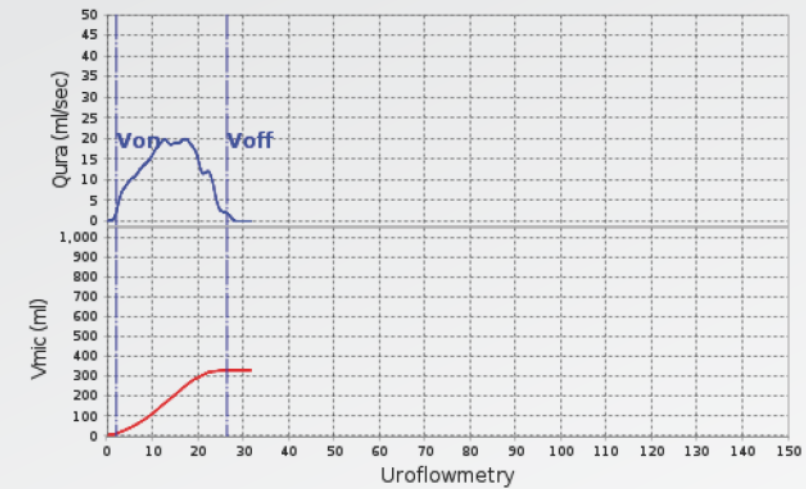
Auto-Tersus IoT: Self-cleaning App Based Uroflowmeter

M-H

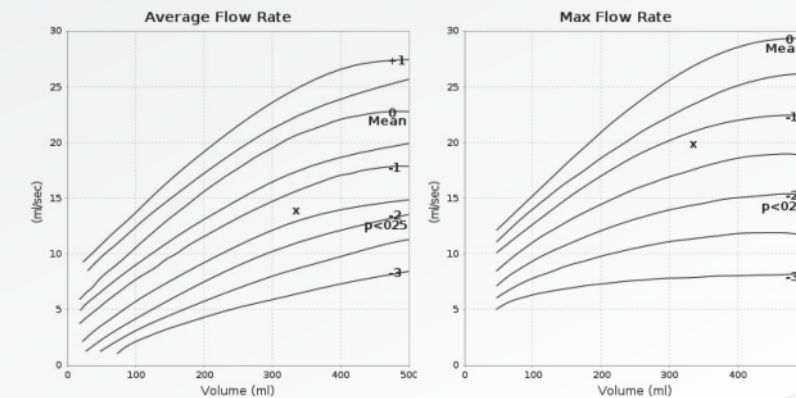
Metro Health Hospital

4th Avenue, Centre Street
New York, USA

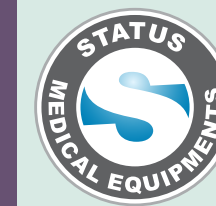
Patient Name: Andrew K Ruffalo
 Patient Id: MHH112 Test Date: 02/Aug/2017-15:47 Gender: Male
 Height: 150 cm Weight: 52 kg Age: 17 years
 Position: Standing Referred By: Ref Attended By: Att



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



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



ISO 13485:2016
 Certified Company