

## ISO 13485:2016 certified

# Santron Uroflowmeters

## Models

- Santron Compact Uroflowmeter : SANURO3L
- Santron PC based Uroflowmeter (Wired) : SANURO4UL
- Santron PC based Wireless Uroflowmeter: SANURO4WL











## ISO 13485:2016 certified

## Santron Compact Uroflowmeter Model: SANURO3L

## Digital Standalone Uroflowmeter With Printer

#### **Specifications & Features**

- Microprocessor based **LCD display** unit with printer port. Volume: 0-1000 ml measurement Flow rate: 0-50 ml/sec
- **Accuracy : +/- 2%**
- Sensor: Gravimetric (weight ) type
- Modes of measurement : Auto mode & Hesitancy Mode
- Successive test can be taken without the need to ,empty the jar after
- every test.
- Output parameters: Voided Volume, Average Flow rate, Max. Flow rate, Computed Max. Flow rate, Voided Time, Flow time, Max. Flow Time , Delay Time , Computed Av. Flow rate, Interval Time
- Display of Uroflow parameters on LCD display
- Retention of Last test even if power fails.
- Multiple printouts of the same test possible.

  "Sensor not connected " & " Jar Full " Display on the LCD Display.
- Fully Automatic with auto start & Stop.
- Max. Measurement Duration: 180 seconds.
- Long sensor cable that helps, patient to void in privacy so as to avoid psychosomatic side effect which might influence measurement results
- Portable and Compact in size.
- Printer EPSON dot Matrix Printer LX310









## ISO 13485:2016 certified

Santron PC based Uroflowmeter (Wired Model) : SANURO4UL Santron PC based Uroflowmeter (Wireless Model): SANURO4WL Digital, User Friendly, Reliable and Accurate

### **Specifications & Features**

- Interfaced to any PC with Windows operating system.
- Connectivity: USB Software Windows 7 / 8 / 10
- Printing on any PC compatible Printer Colour or B&W.

  Volume: 0-1000 ml measurement Flow rate: 0-50 ml/sec
- **Accuracy : +/- 2%**
- \*\*\*\* Sensor: Gravimetric (weight) type
- Modes of measurement: Auto mode & Hesitancy Mode
- **Successive test** can be taken without the need to, empty the jar after every test.
- output report : Flow rate v/s time graph & Volume v/s Time graph Output parameters : Voided Volume , Average Flow rate , Max. Flow rate ,
- - Computed Max. Flow rate , Voided Time , Flow time , Max. Flow Time ,
- Delay Time (Hesitancy time), Computed Average Flow rate, Interval Time.
- **Nomograms in output report**: Average flow rate v/s Volume and Max. Flow rate V/s Volume All test along with patient information is stored on the Hardisk and can be recalled whenever
- Color / B&w printouts on any PC compatible printer.
- " Sensor not connected " and " Jar Full " Display on the PC .
- Fully Automatic with auto start & Stop.
- Max. Measurement Duration: 180 seconds.
- Long sensor cable that helps, patient to void in privacy so as to avoid psychosomatic side effect which
- might influence measurement results (for Wired Model)
- On screen Comparison of 2-3 graphs of patient's Uroflowmeter reports





















ISO 13485:2016 certified company

Manufacturers & exporters of Santron Uroflowmeters, Urodynamics, Bladder Scanners & medical equipments. 202, Sarita Chamber, above Oriental Bank, 588/2, Bibvewadi-Kondhwa Road, Pune 411037, Maharashtra, India. +91-9561030550, +91-9422035434, +91-20-24264334 | santronmeditronic@gmail.com | www.santronmeditronic.com