#### **Product Specifications**

**Physical Specifications** 

180 x 160 x 65 mm (L x B x H) **Physical Dimension** 

Weight 1 kg

**Performance Specifications** 

Flow Rate 0.1 - 50 ml/s

Void Volume Up to 1000 ml

Volume Accuracy ± 2% of voided volume

Modes Manual, Auto

Parameters Measured Maximum flow rate, Average flow rate, Voided volume, Voiding time,

Flow time, Time to max, Hesitancy time

Sensor Load cell with 3 kg capacity

Jar displaced, Device overloaded, Device disconnected, Battery low, **Alarms** 

Battery depleted, Sensor failure

**Ingress Protection** IPX4

Data Communication Bluetooth

**Battery** 

4 rechargeable AA batteries Type

10 days Backup **Recharging Time** 6 hrs

Accessories Batteries, Charger, Tablet, Uroflowmeter stand, Funnel, Collecting jar,

Micturition chair, Tablet Stand

1 year from the Date of Shipment Warranty

vTitan Corporation Private Limited

New Woodlands Building, Estancia IT Park, www.vtitan.com Plot No. 140,151 Vallancheri Village, sales@vtitan.com

Chengalpattu District, ©2024 vTitan Corporation Pvt. Ltd.

Tamil Nadu - 603202, India. 980-1082 Rev 05







# Accuflow®Uro

Uroflowmeter **Uro-0102** 

- ◆ Compact & Portable ◆ Enhanced safety & simplicity ◆ Hassle-Free Operation

  - ◆ Wireless Data Acquisition ◆ Real time Display ◆ User-friendly

### **Accuflow Uro Key Features**



Lightweight



High precision load cell sensor



Adjustable Urine Density and Flow Scale



Pre-configurable diagnostic codes



Wireless and Real-Time Data Acquisition



Sharing of report via email and other applications



Generation of detailed reports with patient data, results and nomograms

## **User-Intuitive Application**



#### **Automatic Device Configuration**

Open the app to automatically pair with the device via Bluetooth



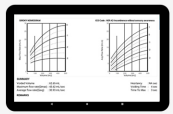
#### **Effective Verification of Calibration**

Provision for verifying the calibration to ensure high performance accuracy



#### **Auto / Manual Modes of Operation**

Auto Start / Stop feature that assures ease of use Manual mode to calculate hesitancy



#### **Comprehensive Reports**

View detailed reports for current as well as previous tests Wirelessly print or share the generated report via e-mail or other applications



#### **Prompt Visual Alarms**

Lucid alarm indications on the app to alert the user at the right time



#### **Help Section**

Watch Demo videos, view FAQs, Instructions For Use and other resources to know more about the device