

Product Specifications

Physical Dimension (W x H x D in mm)

50 x 120 x 70

Weight 135 g

Display 1.77" color LCD

Compatible IV Sets 10, 15, 20, 60 gtt/mL

Display Parameters Duration, Flow rate, Drip rate, Drop count, Volume infused

Accuracy Drop Detection Accuracy - 99.9%

Chamber Diameter 13.5 to 19mm (Single chamber drip sets)

25 mm (Double chamber drip sets with outer ring)

Alarms Audio and visual alarms

Infusion stopped, IV bag empty and Flow rate exceeded

Battery Li-ion battery, Operating time - 30 hours

Communication Wi-Fi

Other Features Portable, No calibration required, Easily replaceable battery

Warranty 1 year from the date of shipment

Standards Compliance Ingress Protection - IP22

Electromagnetic Compatibility - IEC 60601-1-2

Regulatory - ISO 13485:2016

vTitan Corporation Private Limited

New Woodlands Building, Estancia IT Park, Plot No. 140,151 Vallancheri Village, Chengalpattu District,

Tamil Nadu - 603202, India. Toll Free Number: 18005721664 www.vtitan.com sales@vtitan.com

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980-1049 Rev 10



Infusion Monitoring Made Simple....



Reduces Nurse Workload

Helps the nurses to set the infusion rate accurately. Avoids frequent nurses' intervention. No calibration and maintenance required.



Remote Monitoring

Dashboard to monitor the infusion status of multiple devices in real time via Wi-Fi. Multiple remote monitoring configurations - Tablet kiosk based, Stand alone mobile application and desktop server application.



Critical Alarm Display

Alerts the user during critical conditions – Infusion stopped, IV bag empty and Flow rate exceeded.



Improves Clinical Workflow

Automatic report generation, Additional nurse assist tools, Easy compliance to clinical protocols, Usage of device recommended by WHO and INS.



Improves Patient Treatment Outcomes

Monitors the IV therapy closely and provides real-time alerts on IV status. Proper maintenance of patient's IV therapy records which will be useful for future treatments.



Affordable

Cost–effective, accurate infusion monitoring device with 24 hours battery backup.

Remote Monitoring Solution



Dashboard

Displays infusion status of all the monitoring devices along with the device status chart.

Critical alarm conditions are colour-coded and displayed to alert the user in real-time.



Real-Time Infusion Status

Infusion parameters - Flow rate, Drip rate and Volume infused are displayed.

Patient information along with the bed number and care area are displayed on the screen.



Infusion Audit Reports

Automatically generated report records the infusion status across patient timeline and across multiple patients.

Report can be exported in .CSV file format and shared via email.



Nurse Assist Tools

Nurse assist tools - Drip rate calculator, Drop counter and Medication scheduler are provided to help the nurses in their day-to-day activities.

Automatic drip rate calculator to avoid manual errors. Drop counter tool to verify the set drip rate. Medication scheduler tool to schedule the medications.