#### **Safety System**

Occlusion Setting 5 levels (100 – 900 mmHg)

Alarms Occlusion, Syringe Disengaged, Syringe Near Empty,

Syringe Empty, Target Volume Near End, Target Volume Complete, Unit Malfunction, System Error

Lock Function Available

IP Protection IP34

# **Physical Specifications**

Dimensions 275 x 120 x 108 mm (L x W x H)

Weight 2.2 kg

## **Power Supply**

Mains Power 100 - 240 V AC 50 - 60 Hz

Li-lon Battery, Operating Time: Upto 12 hrs

Mounting

Stacking Up to 4 Pumps Stackable

Docking Station Available

**Warranty** 2 Years from the Date of Shipment

#### vTitan Corporation Private Limited

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980-1039 Rev 08







# **Remote Monitoring Solution ....**



#### **Dashboard**

Dashboard displays the status of all the infusing devices.

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

#### **Real-Time Infusion Status**

Infusion parameters - Rate, Volume infused, Bolus delivered and Time remaining are displayed.

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





### **Configurable Drug Library**

User configurable drug library consists of drug categories along with the colour codes and dosage / rate limits.

When the input is outside the limits, the user is alerted, thus avoiding dosage errors.

## **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.



# **Key Features**



Patented Closed-Loop Motion Control Technology



**Remote Monitoring Solution** 



Improved Infusion Accuracy



Li-Ion Battery Powered



**User Intuitive Controls** 

# **Product Specifications**

### **Operational Specifications**

Display 3.5 inch Colour LCD Syringe Capacities 5, 10, 20, 50/60 mL

## **Performance Specifications**

Flow Rate Range 0.1 - 1200 mL/hr (Dependent on Syringe Size)

VTBI Range 0.1 – 999 mL

Accuracy Mechanical Accuracy: ± 1%, Flow Rate Accuracy: ± 2%

Bolus Manual and Auto Bolus

Bolus Rate 50 - 1500 mL/hr (Dependent on Syringe Size)

KVO Rate 0.1 - 5 mL/hr

Drug List >200 Drugs (Preloaded and Configurable)

Infusion Modes Rate Mode, Volume/Duration Mode, Dosage

Rate Mode, Multi-Step Mode