Alaris VP Plus Guardrails

Volumetric pump





- Large Display Quickly read critical data such as pressure trends from the large clear display visible from a distance in all lighting conditions.
- Colour Coded Set Loading SEasy set-up with colour coded IV infusion set loading.
- **Door Removal** The door can be safely removed for cleaning and maintenance.
- Folding Pole Clamp Built in folding pole clamp and Medical Device Interface (MDI).
- Alarm & Warning Beacon An immediate identification of the infusion pump requiring attention.
- In-line pressure monitoring delivers constant indication of in-line pressure, improving the early detection of occlusions, by reducing time to alarm.
- Air-in-line Sensor Air-in-line sensor provides both single bubble and accumulated bubble detection.
- **Drug Protocols -** allow clinicians to standardize drug protocols into the infusion pump, ensuring safe administration of IV therapy.



overview

The Alaris™ VP Plus Guardrails™ volumetric pump, delivers exclusive benefits through in-line pressure monitoring and the Guardrails™ suite of safety software. In-line pressure monitoring improves the early detection of occlusions, by reducing time to alarm, and can help reduce sub-therapeutic medication and the risk of I.V. complications such as extravasation or infiltration.

techspecs

Infusion Rate Range

0.1 - 99 ml/h, 100 - 999 ml/h, 1000 - 1200ml/h

VTBI over Time

1 to 9999ml

Volumetric Accuracy

+/- 5% (nominal)

Hands on and Hands Free Bolus

Bolus Rate 10 - 1200 ml/h

Bolus Volume displayed 0.1 - 100 ml

KVO Rates

0.1-20ml/h

Display

Large, wide angle Mono (240x240 pixels)

Power

100 - 230 VAC / 50-60Hz, 60VA (Max)

Weight

2.6 kg

