Wireless connectivity right out of the box

Alaris® PC unit

The Alaris PC unit is the core of the Alaris System and provides a common user interface for programming infusions and monitoring, helping reduce complexity at the point of care.



The Alaris PC unit provides everything you need to collect, interpret and respond to IV medication data captured at the point of care. Using wireless dataset transfer and Guardrails® alerts, you can quickly download data for rapid cycle improvement. The hospital's latest drug and IV therapy delivery parameters can be uploaded just as easily, helping ensure nurses and other caregivers always have the most up-to-date information. Hospitals that have a wireless network can use the Alaris Systems Manager to bridge the gap between IV and IT, providing centralized access to infusion and monitoring data at every bedside.

Alaris[®]



Exceptional versatility

- A common user interface simplifies IV administration by standardizing the Pump, Syringe and PCA on one platform.
- Monitoring can be added with the Alaris SpO₂ and EtCO₂ modules, allowing the clinician to automatically pause PCA infusions if patients fall below target respiratory levels.
- The Alaris Auto-ID module offers a unique IV barcoding solution that attaches directly onto the Alaris System.

Increased protection for IV safety

- Guardrails Suite MX software is the most comprehensive safety software available.
- The wirelessly enabled software is available on every device.
 - The software is FIPS 140-2 compliant: Guardrails Point of Care and Operating System software version is available.
- Guardrails Suite MX software provides the right protection for every infusion by double-checking dose and duration, as well as delivery rate, protecting critical infusions, such as chemotherapy.

Powerful analytics

- Guardrails software allows you to convert data into meaningful information, so you can quickly identify opportunities for clinical and operational improvement.
- With Guardrails CQI Reporter, you have the tools to spot subtle trends, measure the effectiveness of your IV formularies and best practices, and continuously optimize patient care.



The Alaris PC unit makes it easier than ever to increase IV medication safety and continuously improve clinical best practices, regardless of the existing wireless infrastructure.

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