

Alaris Medley 8015 Infusion Pump



The Alaris[®] 8015 PC Unit is the core of the Alaris[®] System and provides a common user interface for programming infusion and monitoring modules. This helps to reduce complexity at the point of care. Using the Alaris Systems[®] manager you can wirelessly upload the latest drug and IV parameters, clinical advisories and important safety enhancements. This helps to ensure that nurses and other care givers have the most up to date information.

The MEDLEY Medication Safety System is a modular infusion and monitoring system designed to provide SpO2 monitoring capabilities and accurate, automated infusion of a broad range of intravascular fluids, medications and blood products.

Exceptional versatility

- A common user interface simplifies IV administration by standardizing 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 level
- The Alaris Auto-ID module offers a unique IV bar-coding 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 wireless-enabled software is available on every device
- Provides the right protection for every infusion by double-checking dose and duration, as well as delivery rate, protecting critical infusions like 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

*Product photo may include various optional features. Please consult with your sales associate for more details.

Call your local US Med-Equip representative or 877-677-7767 today for more information. USMEdequip.com