



Point of Care Unit

8015 or 8000

A base for modular IV solutions you can add or remove, such as large volume pump, PCA, syringe, patient monitoring and barcoding modules. The unit can wirelessly transmit key drug and IV therapy data using Guardrails® software.



EtCO2 Module

8300

Enables continuous respiratory monitoring to reduce risks of infusion opioid pain management. An end-tidal CO2 (EtCO2) sensor and monitor will pause a PCA infusion if the respiratory rate or EtCO2 falls below limits.



Pump Module 8100

A large volume pump that continuously or intermittently delivers fluids to adult, pediatric, or neonatal patients. Either side of a PC unit can attach up to four infusion pumps, allowing

four different infusions.



Syringe Module

A syringe IV infusion pump that helps continuously and intermittently deliver fluid, medication, blood. and blood product infusions. It works with the Alaris PC unit and Guardrails® Suite MX software.



SpO₂ Module

8210 or 8220

With Alaris Smart System technology, this module continuously and noninvasively monitors blood oxygen levels and pulse rates in adult, pediatric, and neonatal patients.



PCA Module

8120

A syringe-based, patientcontrolled analgesia (PCA) device that provides quick access to total dose history and monitors trending data. These capabilities help analyze and address patient response to pain management.

> SMART PUMP

Why choose Smart Technology?

Enhance patient safety Reduce medication errors Simplify use

Improve best practices

> BENEFITS

Why Choose the Alaris System?

Customizable drug library Modular system Extensive IV safety system Common user interface

> MED ONE GROUP

Why Choose Med One?

Multiple acquisition options Warranty, service, and support Training and implementation Authorized by manufacturer

