Pediatric patients are three times more likely than adults to experience serious adverse drug events.¹

In the NICU, potential adverse drug events can occur up to eight times more often than in adults.¹
As the only syringe pump with bidirectional electronic medical record (EMR) interoperability, the Alaris System is uniquely positioned to protect even your most fragile patients.

**Pre-population:** The Alaris Syringe module with EMR interoperability reduces manual programming errors by receiving provider-ordered infusion parameters from the patient’s EMR.

**Auto-documentation:** Infusion status information is transferred to the EMR, enabling near real-time* status documentation.

**Standardized workflow/technology:** The Alaris System enables standardization of infusion technologies (*large volume pump, syringe, PCA*) on one platform.

**Robust wireless:** The Alaris Syringe module is powered by the latest Alaris System wireless technology which enables a secure bidirectional connectivity with hospital information systems. The Alaris System is the only infusion platform that meets the U.S.’s highest cyber security standard, FIPS certification.

**Dose Error Reduction Software (DERS):** Alaris Guardrails® Suite MX helps reduce adverse drug events for all infusion types.

* Subject to internet connection, device variability and selected settings

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**Selected by KLAS® as the #1 syringe smart pump²**

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**References**