

Improving performance and expanding capabilities

Alaris® Systems Manager

Now in its third generation, Alaris® Systems Manager v3 contains significant enhancements over previous versions, including a virtualized deployment that no longer requires CareFusion supplied hardware, support for an expanded Guardrails® data set and performance improvements designed to meet future platform requirements. Initially released in 2004, the Alaris Systems Manager is now in more than 600 hospital facilities throughout North America, wirelessly supporting more than a quarter million infusion channels.



Alaris®



Virtualization

- Compatible with VMware ESX and VMware vSphere environments
- Helps hospitals save money by consolidating resources and reducing labor and electricity expenses
- Foundational release designed to support future platform requirements

Performance

- Supports 4,000 Alaris PC units
- Network services and database speed improvements to ensure a more rapid delivery of Guardrails data sets

Wireless improvements

- WPA2 and 802.11a compatibility to complement our existing selection of supported protocols

Expanded Guardrails software data set capacity

- 2,500 drug setups; 1,500 maximum per profile
- 250 therapies
- 100 clinical advisories
- 30 profiles



Proven track record

- Initial release May 2004
- 600+ live installations, representing more than 200,000+ Alaris PC units and 340,000 channels wirelessly connected today

CareFusion
San Diego, CA

carefusion.com

