Challenges and complexities currently prevail in the healthcare revenue cycle process, from increasingly complex coding to cash flows affected by declining reimbursements and payer audits. Accurately capturing charges impacts the financial well-being of any healthcare system.

The Alaris Viewer Suite for Charge Capture is a web-based software designed to provide a comprehensive patient-specific infusion report to help the process of documenting, reviewing and auditing the patient record. This report can provide information to facilitate decisions for assigning billing codes in outpatient care areas of the hospital—infusion centers, emergency departments and observation units. Fitting into your current charge capture process, the software provides infusion status information from the Alaris Pump and Syringe modules directly to outpatient nurses and revenue management teams.
Charge Capture benefits

- Provides data to help your hospital minimize lost charges in outpatient areas by systematically capturing the start and stop time of each IV infusion
- Enables adherence to CMS hospital outpatient prospective payment system (OPPS) guidelines
- Aids data reconciliation for more accurate billing and improved reimbursement opportunities

Patient Association benefits

- Helps automate the process of entering patient ID data on the Alaris PC unit
- Utilizes your current barcode medication administration (BCMA) scanner without requiring additional hardware
- Includes a web-based dashboard

Key features

- User-friendly interface
- Infusion statuses from every Alaris Pump and Syringe module in near real-time*
- Printable/exportable patient-specific infusion reports
- Web-based dashboard
- The Alaris Viewer Suite for Patient Association

*Subject to internet connection, devices variability and selected settings.
Do you have all the information you need to capture charges for outpatient infusion services? Charge Capture software offers the following capabilities:

Utilizes the hospital’s admission, discharge and transfer (ADT) feed to populate patient demographic and location information.

Color-codes and assigns hospital-defined infusion types: chemotherapy, therapeutic/prophylactic and hydration.

Displays concurrent and sequential infusion information in both a graphic and tabular format.

Displays start and stop times for each infusion in both a graphic and tabular format.