**Objective**

This study was conducted to determine the incidence of averted infusion-related medication events after implementing smart pump technology with practice changes and to identify potential areas of risk for continuous process improvement.

**Methods**

- 275 smart pumps were implemented in 2006.
- P&Ps were established to support smart pump use, to require independent double-checks for all dose overrides, and to provide random compliance checks.
- Retrospective analyses of pump data logs were conducted at three and 27 months post implementation. Data logs were analyzed for incidence of averted events, dose corrections and overrides.
- Based on analysis findings, process improvements were implemented.

**Results**

One year after implementation of smart pump technology and evidence-based protocols, we experienced a 57% reduction in infusion-related medication events. By year three, our infusion-related medication events were zero.

Analysis of the data logs demonstrated there were a total of 8 averted medication errors out of 1,536 programmed doses, representing an error rate of only 0.5%. Averted errors were associated with midazolam, propofol, vasopressin and amiodarone. No errors were associated with insulin or heparin.

Additionally, we found:
- 100% compliance with dose mode
- 100% wt-based ordering practice
- Low incidence of programming error (0.5%)

**Impact of Data Analysis**

- Identified dosing trends and issues
- Provided practice recommendations
- Provided drug library recommendations
- Documented 0 alerts with insulin or heparin
- Documented low incidence of error
- Documented positive results = positive staff

**References**


**Acknowledgements**

Lutheran Medical Center utilizes B. Braun Medical Inc's Outlook® Safety Infusion System and DoseTrac™ Analysis Services.

Outlook is a registered trademark and DoseTrac is a trademark of B. Braun Medical Inc. CC09-1346 4/09 JH

**Discussion**

Our concrete reduction in infusion-related medication events was due to:
- Easy-to-use smart pump technology
- Multi-disciplinary development of a drug library that reflected true clinical practice
- Adoption of protocols for dose mode use, override verification and compliance audits
- Ongoing education of nursing and resident staff
- Vendor support for data analysis to identify improvement opportunities and library changes
- Total engagement of management and staff
- Sharing of positive results