Audience Poll: Raising the Bar on Infusion Safety: A Patient Safety Program at Mount Sinai Beth Israel

Of the benefits offered by a “smart” pump, which has the highest impact on patient safety?

- Data analytics
- High utilization/compliance to the drug library
- Auto documentation of infusion data
- Ease of use

Discrepancies and errors associated with pump programming and infusion management can be addressed through:

- Better training of healthcare providers in CPOE
- Improved training in the manual programming of devices
- A closed loop infusion system— including pump/eMAR/alarm mge
- Governing Board involvement in determining infusion practice
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What % of infusions do you believe have accurate start and stop times documented?

- 0 to 20%
- 21 to 40%
- 41 to 60%
- 61 to 80%
- 81 to 100%

How soon will your facility start an EHR infusion pump integration project?

- 1–3 years
- 4–6 years
- 7–9 years
- 10 years or more
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Real interoperability will be a highly desired feature in your next pump purchase

- Strongly Agree
- Agree
- Neutral

Who is responsible for drug library maintenance at your facility or system?

- Pharmacy
- Facility team
- Vendor
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How do you get feedback from nurses/users?

- Users send feedback to pharmacy: 20%
- Users send feedback to nurse managers: 40%
- Users send feedback to a facility team: 20%
- No system is in place: 20%

Percent