Responses to the polling questions from the February 13, 2017 Patient Safety Seminar about managing pump alarms – the Palomar Hospital Journey.

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

- Pharmacy: 90%
- Nursing: 5%
- A facility team: 10%
- Vendor: 5%
- Unknown: 0%

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

- Better training of healthcare providers in CPOE: 60%
- Improved training in the manual programming of devices: 40%
- A closed loop infusion system—including pump/eMAR/alarm management: 80%
- Governing Board involvement in determining infusion practice: 40%
How soon will your facility start an EHR infusion pump integration project?

- 1–3 years: [Bar graph showing percentage]
- 4–6 years: [Bar graph showing percentage]
- 7–9 years: [Bar graph showing percentage]
- 10 years or more: [Bar graph showing percentage]

What % of infusions do you believe have accurate start and stop times documented?

- 0 to 20%: [Bar graph showing percentage]
- 21 to 40%: [Bar graph showing percentage]
- 41 to 60%: [Bar graph showing percentage]
- 61 to 80%: [Bar graph showing percentage]
- 81 to 100%: [Bar graph showing percentage]
How do you get feedback from nurses?

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

Percent