1. Real interoperability will be a highly desirable feature in your next pump purchase.

2. What percentage of infusions do you believe have accurate start and stop times?
3. 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 management
- Governing Board involvement in determining infusion practice

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

- 1-3 years: 54%
- 4-6 years: 33%
- 7-9 years: 12%
- 10 or more years: 2%
5. Of the benefits offered by a “smart” pump, which has the highest impact on patient safety?

- Data analytics: 2%
- High utilization/compliance to the drug library: 67%
- Auto documentation of infusion data: 14%
- Ease of use: 17%

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

- Pharmacy: 84%
- A facility team: 7%
- Unknown: 10%
7. How do you get feedback from nurses?

- 34% Users send feedback to pharmacy
- 28% Users send feedback to nurse managers
- 23% Users send feedback to facility team
- 15% No system is in place

No system is in place