

INTERMOUNTAIN HEALTHCARE STUDY SUMMARY

A study conducted at an Intermountain Healthcare hospital revealed that 82.5% of nurses participating in this study recommended adoption of the MedLite ID technology, citing increased patient safety, improved efficiency and reduced clinician stress associated with the identification of the primary medication IV line.

During the study 40 nurses from a variety of departments throughout the hospital were asked to give patients an emergency medication, first without the MedLite ID device and then with the MedLite ID device.

82.5%

of nurses participating in this study recommended adoption of the MedLite ID technology

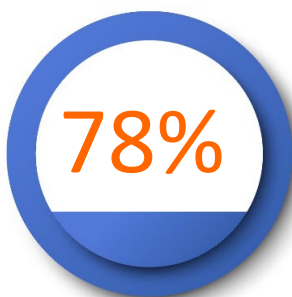
PARTICIPANTS BY DEPARTMENT

- ICU: 9 participants
- CVU: 16 participants
- PCU: 1 participant
- Medical Oncology: 5 participants
- Surgical: 4 participants
- Ortho/Spine: 3 participants
- Neurology: 2 participants

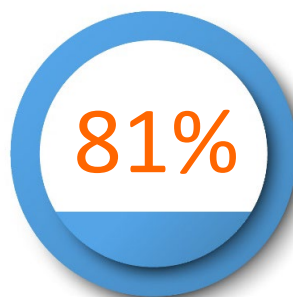
PARTICIPANTS BY EXPERIENCE

- Under 2 years: 18 participants
- 2-5 years: 11 participants
- 6-10 years: 6 participants
- 11+ years: 5 participants

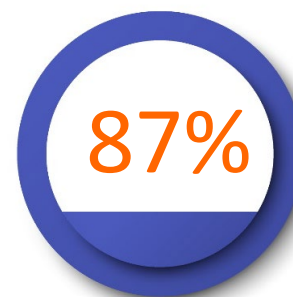
PARTICIPANT INTERVIEW RESULTS



MedLite ID increased overall patient safety and care



MedLite ID improved efficiency associated with line tracing



MedLite ID Reduced stress associated with line tracing