**ABSTRACT**

A wireless patient-monitoring system was implemented in 16 nursing units (ICU, telemetry, med-surg) across 9 acute-care hospitals in California, Washington and Texas. The system captured real-time patient position/movement data. Turn adherence was calculated based on timeliness and adequacy.

Wearable sensors relay real-time patient movement and position.

**METHODS**

A wireless patient-monitoring system was implemented in 16 nursing units (ICU, telemetry, med-surg) across 9 acute-care hospitals in California, Washington and Texas. The system captured real-time patient position/movement data. Turn adherence was calculated based on timeliness and adequacy.

Wearable sensors relay real-time patient movement and position.

**RESULTS**

**CONCLUSIONS**

Wearable monitoring technology can influence the ease of timely patient repositioning, increase turn adherence, improve teamwork, enhance workflow, and ultimately, help promote early mobility.

**REFERENCES**
