Offload pressure for your patients + your team

Hospital-acquired pressure injuries are on the rise – up 6% despite a decline in other hospital-acquired conditions¹ – which means increased risk to hospital budgets and, more importantly, patient lives.

The pressure is on to closely follow prevention protocols. The LEAF Patient Monitoring System is a game changer.

- + Wireless sensors to monitor patient position
- + Digital reminders to turn them
- + Confirmation you've turned them far enough to sufficiently offload pressure



Revolutionize your pressure injury prevention



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LEAF

Patient Monitoring System

References: 1. National Scorecard on Hospital Acquired Conditions, Agency for Healthcare Research and Quality (AHRQ). June 2019 **2.** Pickham D, Berte N, Pihulic M, Valdez A, Mayer B, Desai M. Effect of a wearable patient sensor on care delivery for preventing pressure injuries in acutely ill adults: A pragmatic randomized clinical trial (LS-HAPI study). Int J Nurs Stud. 2018;80:12-19.



An investigator-led randomized control trial showed the LEAF System helped reduce incidence of pressure injuries by 73%.²

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The prevention protocol cutting pressure injury incidence at Mayo Clinic - case study

This case study presentation will review the objectives and outcomes from a HAPI-prevention initiative in critical care at the Mayo Clinic, Jacksonville, Florida that implemented a wearable sensor turn cueing system to improve turn protocol adherence and reduce hospital-acquired pressure injuries.

Presenter: Robin Gasparini, DNP, RN, ACNS-BC

Tuesday, July 13, 2:00-2:45pm CT

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