Innovating Pressure Injury Prevention

Leaf Healthcare’s wireless patient monitoring system automates patient turning schedules.

Improved Patient Outcomes

- Leaf is proven by an independent Randomized Controlled Trial to reduce HAPI by 73%.
- Caregiver adherence with patient turning protocols is historically only 66%.
- Leaf Healthcare’s wireless patient monitoring system demonstrated a sustained patient turn protocol adherence of 98% in a recent hospital study.

Dramatically Reduced HAPI Costs

- Pressure injuries cost the US healthcare system an estimated $11 billion annually.
- Improved adherence with patient turning protocols results in fewer HAPls and major cost savings.
- For every one dollar spent on the Leaf Patient Monitoring System, over six dollars may be saved in reduced HAPI treatment costs.

Easy to Implement and Use

- The Leaf Patient Monitoring System requires no upfront capital investment or commitment to implement.
- The wireless single patient use sensor automatically monitors and documents patient position, movement and ambulation activity.
- Simple color-coded displays show patient turn history, current position status, and notifies if and when a staff assisted turn is necessary.

For more information, please call 1-844-826-LEAF (5323) or visit www.leafhealthcare.com

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