

PRESSURE INJURY PREVENTION

Provizio SEM Scanner

Your 5-day*1 window for timely and effective pressure injury (PI) intervention.

Provizio[™] SEM Scanner empowers you with the ability to deliver objective and anatomically-specific PI risk assessment, ensuring a 5-day*1 window of opportunity to deploy a targeted and tailored PI prevention strategy that helps minimise PI incidence and reduce overall cost and time to care.

- Objective PI risk assessment on admission and 5 days*1 earlier, regardless of skin tone²
- Enable timely, anatomically-specific and targeted interventions
- Digitally enhance the PI care pathway and outcome

Provizio SEM Scanner has been demonstrated as an effective tool supporting the prevention of pressure injury when used as an adjunct to standard of care. The real-world evidence, gathered via a number of evaluations around the globe, show significant reductions in pressure injury occurrence across care settings:3







* Median

Okonkwo H, Bryant R, Milne J et al. A blinded clinical study using subepidermal moisture biocapacitance measurement device for early detection of pressure injuries. Wound Repair & Reg 2020;1-11.

Bates-Jensen BM, McCreath HE, Pongquan V. Sub-epidermal moisture is associated with early pressure ulcer damage in nursing home residents with dark skin tones; pilot findings. J Wound Ostomy Continence Nurs. 2009;36(3):277-284.

Burns M (2020). Reducing Pressure Injury/Ulcer through the introduction of Technology. Accepted and presented at EWMA Virtual Conference 2020.