



# Tissue Viability bulletin

## March 2026

**The aim of this current awareness bulletin is to provide a digest of recent articles and guidelines on Tissue Viability**

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[Made Easy – Wounds UK](#)

### Articles

**Beyond conventional risk scales: temporal patterns and multidimensional predictors of early deep tissue pressure injury in ICT – a retrospective cohort study**

Sengul T et al  
Nursing in Critical Care 31 (2) e70379

**Prognostic factors of pressure injury: a scoping review**

Fukui Y et al  
Journal of Tissue Viability 35 (1) 100984

**The burden of paediatric chronic wounds: a nationwide analysis**

Qureshi A et al  
Wound Repair and Regeneration 34 (2) e70150

**Knowledge of pressure ulcers amongst nurses and associated factors: a cross-sectional study**

Kocaslan T et al  
International Wound Journal 23 (4) e70888



**Hospital-acquired pressure injuries: application of preventive and reactive measures in real practice**

Lorente-Granados G et al

Journal of Advanced Nursing 82 (4) 3246-3257

**Moisture-responsive friction adaptability: rethinking the conventional skin silicone interfaces in pressure injury prevention designs**

Gefen A et al

International Wound Journal 23 (3) e70860

**Negative pressure wound therapy made simple: expert panel recommendations**

Portou M et al

Journal of Wound Care 35 (4) 292-298

**Antibacterial gradient-enhanced Janus self-pumping membrane for effective biofluid management and wound healing**

Zhou J et al

Biomaterials 329 (2026) 123906

**Causal relationship between gut microbiota and pressure ulcers: a two-sample bidirectional mendelian randomisation study**

Luo P et al

Nursing in Critical Care 31 (1) e70304

**From crisis to closure: early aggressive debridement and use of skin grafting in limb threatening necrotizing fasciitis**

Collins H et al

Foot and Ankle Surgery 6 (2026) 100598