DESCRIPTION

The Journal of Tissue Viability is the official publication of the Society of Tissue Viability and is a quarterly journal concerned with all aspects of the occurrence and treatment of wounds, ulcers and pressure sores including patient care, pain, nutrition, wound healing, research, prevention, mobility, social problems and management.

The Journal particularly encourages papers covering skin and skin wounds but will consider articles that discuss injury in any tissue. Articles that stress the multi-professional nature of tissue viability are especially welcome. We seek to encourage new authors as well as well-established contributors to the field - one aim of the journal is to enable all participants in tissue viability to share information with colleagues.

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To find out more, please visit the Preparation section below.

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Editorial policy
The originality of content of papers submitted and the quality of the work on which they are based is the prime consideration of the Editor. The paper should deal with original material, neither previously published nor being considered for publication elsewhere, except in special circumstances agreed with the Editor. All papers are sent for peer review by at least two independent reviewers and are judged on their accuracy, content, organisation, style, contribution to tissue viability and appearance. The final decision regarding publication is made by the Editor and will be communicated to authors usually within 8-10 weeks after submission.

The Journal of Tissue Viability welcomes the following articles and operates a word limit as follows:

Clinical studies (1500-3000 words)
Basic research studies (1500-3000 words)
Case reports (500-1500 words)

Reports of either an individual or a series of case histories are acceptable if they are used to raise awareness of a particular aspect of tissue viability rather than to simply describe what happened to a patient(s) over a period of time. Authors should carefully consider what general points they would wish readers to take from their case report before starting to write.

Reviews of clinical or scientific aspects of tissue viability (1500-4000 words)

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**Authorship**

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