DESCRIPTION

_Wound Medicine_ is a peer-reviewed, multidisciplinary and cross-professional journal focusing on clinical, scientific and health economics aspects in the prevention, management and reimbursement in wound care. The journal aims to meet the information need of wound care specialists and service providers by publishing papers on clinical service modeling, service delivery modeling and financial modeling for different reimbursement systems. Submissions are encouraged from leading international experts including those who have a keen interest in wound care management from a health economics perspective, and those involved directly in the care of patients with wounds. In addition, submissions are welcome which advance the translation of science into clinical practice/application to improve outcomes and the patient experience with an emphasis on both health improvement and economic benefits.

Topics covered will also include clinical research and its impact on the treatment of wounds. This will facilitate the development of standards and enhancement of guidelines and enable further modification of practice benefiting health care professionals in and beyond Europe as well as the development of international consensus findings.

Topics published include: Wound Management: Tools for daily practice Early intervention Dressings Care pathways Ongoing research and development Service Delivery Modeling: Telemedicine Disease Management Centers Management and optimum organizational structure to maximize changes in practice Financial Modeling: Reimbursement modeling accommodating scientific developments and advances in technology Optimal validated care pathway based reimbursement Health Economics Education in Wound Management: Competencies based self-learning Industry partnership-based education and training Outcome Research and Real Life Data: Outcome Research Real Life Data

_Wound Medicine_ accepts the following article types: Original research papers Review articles Selected conference papers _Wound Medicine_ aims to: Advance the translation of science into the clinical practice to improve the patient experience. Put emphasis on both health improvement and economic benefits. Facilitate the development of standards and enhancement of guidelines benefitting health care professionals in and beyond Europe. Function as a strong instrument for interdisciplinary and cross-professional cooperation welcoming submissions from affiliated clinical fields.
AUDIENCE
Scientists and clinicians, medical personnel in Germany, Austria and Switzerland and Europe. Academic and non-academic care personnel. Wound care specialists and service providers. Leading international experts including those who have a keen interest in wound care management from a health economics perspective, and those involved directly in the care of patients with wounds.

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INTRODUCTION

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