“CHARGE YOUR WOUNDS”, a novel bioelectric dressing for non-healing wounds

ARTHUR J. Tallis, DPM, Robert G. Frykberg, DPM, MPH, Edward Tierney, DPM, Cherese Thomas-Ramoutar, DPM
Phoenix, AZ

Introduction:
Substantial resources and time are consumed in the treatment of chronic ulcers. Wound treatment modalities that address bioburden and promote wound closure have long been a subject of research. Published research has shown that microcurrent stimulation in the treatment of wounds via close proximity electrically active wound dressings has contributed to faster healing, stronger tensile strength of scar tissue and antibacterial effects (1-4).

Objective:
We present 3 cases of wounds, in various stages of healing that showed that the application of low level microcurrents, delivered in the form of a bioelectric dressing* may be helpful in the treatment and healing initiation of chronic wounds. We have investigated the efficacy and antimicrobial effects of this wound dressing in reducing and resolving lower extremity wounds.

Methods:
The three presented cases are from case studies and retrospective review of their medical records. Cases are one of each: diabetic plantar forefoot ulcer, venous leg ulcer and a pressure ulcer. Each patients was followed for healing and closure. All patients received the bioelectric wound dressing in conjunction with standard wound care. The bioelectric dressing was applied 1-3 times per week in addition to appropriate wound care. Debridement, offloading and compression were also utilized, when appropriate. All wounds in this series were chronic non-healing wounds of the lower extremities despite conservative local wound care. Weekly evaluation and photos were taken to monitor and assess wound healing. Wound cultures were also obtained.

Conclusion:
The various wounds responded to this bioelectric dressing. All three cases showed progress in healing and some to full closure. Our patients also experienced a decrease in pain and inflammation.

Significance:
We believe that our cases demonstrated a wound response to microcurrent stimulation by means of the bioelectric dressing and that this biophysical stimulus promotes wound healing via stimulation of dormant cells. The case study also showed fast healing, reduction in pain and antimicrobial reduction. The results are encouraging and warrant additional investigation via randomized control trials.

References:

*Procellera™, Vomaris Innovations, Inc., Chandler, AZ