

Wound Week™ 2022

For Clinicians, By Clinicians

Poster Numbers

Charles Andersen

1. Diagnosis and Treatment of the Invasive Extension of Bacteria (Cellulitis) from Chronic Wounds Utilizing Point-of-Care Fluorescence Imaging
2. Guidelines for point-of-care fluorescence imaging for detection of wound bacterial burden based on Delphi consensus
3. Re-Defining Wound Healing in Diabetic Foot Ulcers Utilizing Near-Infrared Spectroscopy(Oral Presentation)

Frank Aviles

4. Utilizing Long Wave Infrared Thermography to Detect Inflammatory Changes in Clinical Practice

Brandon Bosque

5. Retrospective Real World Comparative Effectiveness of Ovine Forestomach Matrix* and Collagen/Oxidized Regenerated Cellulose^ in the Management of Diabetic Foot Ulcers
6. Ovine Forestomach Matrix in the Surgical Management of Complex Lower Extremity Soft Tissue Defects: A Retrospective Multi-Center Case Series

Denise Castro

7. Case series on efficacy of Treatment of Chronic, Difficult to Heal Ulcers, with the use of Prontosan Irrigation Solution and Prontosan Gel X.

Debashish Chakravarthy

8. Cost-Effectiveness of Hypochlorous Acid Preserved Wound Cleanser (HAPWOC) versus to Saline Irrigation in Conjunction with Ultrasonic Debridement for Chronic Wounds
9. Evaluation of the efficacy-safety of an innovative Dual Component System (DCS) bandage system versus a four layer (4LB) compression bandage system for venous leg ulcers: results of a multicenter RCT
10. The use of a novel Dual Compression System (DCS) in managing edema and venous leg ulcer in patients with diabetes: Results of a comparative post-hoc analysis

Mahsa Dabagh

11. Impact of wound dressing stiffness on force transmission within tissues of chronic wounds (Oral Presentation)

Michael Desvigne

12. Aseptically Processed Placental and Dermal Tissue Matrices For Soft Tissue Reconstruction
13. Aseptically Processed Meshed Human Reticular Acellular Dermal Matrix Provides A Step-wise Approach to Treat Venous Stasis Ulcers

Alex Fleischman

14. A rare presentation of mucoepidermoid carcinoma to the left third digit: A Case Study

Mindy Holster

15. Seeing is Believing: Driving Outcomes, Improving Documentation, and Increasing Patient Satisfaction with Long-wave Infrared Thermography

Jonathan Johnson

16. Keratin based gel use on pressure related ulcers in Long Term Care

Erin McClure

17. Long Wave Infrared Thermography as an Assessment Adjunct for Patient Advocacy

Kelly McFee

18. Implementation of medical device related pressure injury prevention protocols: Prophylactic foam dressing prone packets for COVID-19 patients in the ICU

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Poster Numbers (Continued)

Matthew Melin:

19. MTHFR Polymorphisms in patients presenting to a Wound Clinic for evaluation and treatment; A Retrospective Review (Oral Presentation)

Hooman Mir

20. The Role of 3D Virtual Imaging System In Curriculum Delivery Of Wound Care Medical Training Course During Covid-19 Pandemic

Alisha Oropallo

21. Hyperbaric Oxygen Therapy with local wound care in the treatment of post-SARS-CoV-2 Infection Ischemia: a case study
22. Wound Hygiene: Which Cleansing Agents and Techniques Are Most Effective?
23. 12-week RCT Evaluating Impact of Routine Fluorescence Imaging of Bacteria on DFU Healing Rates
24. A TRANSFORMING POWDER DRESSING FOR MANAGEMENT OF COMPLEX ATYPICAL WOUNDS
25. UTILIZATION OF TRANSFORMING POWDER DRESSING TO FACILITATE HEALING IN TREATMENT RESISTANT VENOUS LEG ULCERS
26. Efficacy of a slow-release iodine-based foam dressing for moderate to large draining chronic wounds using fluorescence and digital imaging (Oral Presentation)

Christina Patch

27. Healing Posterior Trunk Wounds with the use of a Hydrophilic Wound Dressing on Patients in the Acute Care Setting

Bala Pesala

28. A multispectral autofluorescence imaging device for rapid, label-free detection of wound infections, including biofilms (Oral Presentation)

Joseph Rundell

29. Covering Exposed Hardware, Managing the Complicated Surgical Wound: A Case Report

Thomas Serena

30. Reliance on Clinical Signs and Symptoms of Bacterial Burden in Chronic Wounds Leads to the Misuse of Antimicrobials: Analysis of the FLAAG Clinical Trial
31. Point-of-care fluorescence imaging enhances detection of high bacterial burden in surgical site wounds
32. Are Semi-Quantitative Clinical Cultures Inadequate? Comparison to Quantitative Analysis of 1053 Bacterial Isolates from 350 Wounds
33. An image is worth 10,000 microbes: How fluorescence imaging augments IWGDF criteria for detection of bacterial burden in diabetic foot ulcers

Robert Skerker

34. Hygiene Protocol for treatment of Pilonidal Cyst wounds

Karen Sudders

35. Treatment of chronic, non-healing wounds with a collagen dipeptide and amino acid oral nutrition intervention: a case series

William Tettelbach

36. Observed impact of skin substitutes in the treatment of lower extremity diabetic ulcers from a retrospective analysis of a limited Medicare Database (2015–2018) (Oral Presentation)

Jean Walsh

37. Physician-led home wound care: a case series comparison of non-inferiority in wound healing and comparative cost and compensation analysis in contrast to hospital wound center physician visits.