

Title	Category	Primary Author Last Name	Poster Number
Case Series/Study			
Challenging Status Quo Ionic Silver (Ag1+) Wound Dressings with Ag Oxysalts Dressings (Ag3+) on Highly Complex, Stalled, Non-Healing Wounds	Case Series/Study	Abbate	CS-001
Autologous Epidermal Grafting: A Case Report	Case Series/Study	Alarcón	CS-002
Evaluation of a Novel Multi-Layer Wound Dressing That Transports Chronic Wound Fluid Away from the Wound	Case Series/Study	Alvarez	CS-003
Improved Venous Leg Ulcer Outcomes Using a Combination of Ovine Extracellular Matrix and Gentian Violet/Methylene Blue Transfer Antibacterial Foam	Case Series/Study	Andersen	CS-004
Multispectral Oxygenation Imaging Assisted Wound Debridement - Directing Thorough Debridement and Predicting Efficacy of Cellular Tissue Products	Case Series/Study	Aung	CS-005
Augmenting Outcomes in Amputation Stump Surgery - Usage of Amniotic Allografts for Protection of Nerve Coaptation and Prevention of Terminal Stump Wound Healing Issues	Case Series/Study	Barbour	CS-006
Successful Wound Closure with Fetal Bovine Acellular Dermal Matrix (FBADM)/Cryopreserved Amniotic Suspension Allograft (CASA) on Challenging Pressure Ulcers and Other Recalcitrant Wounds in an Academic Treatment Setting	Case Series/Study	Bauer	CS-007
Problematic Leg Ulcers Require Innovative Solutions	Case Series/Study	Beatty	CS-008
An Individualized Approach to Burn Wound Care: An Algorithm for Escalation of Care with Three Different Negative Pressure Wound Care Systems	Case Series/Study	Blome-Eberwein	CS-009
Assessment of Wound Healing in Patients Treated with a Concentrated Surfactant Technology	Case Series/Study	Borda	CS-010
Management of Aplasia Cutis Congenita in Neonates: The Role of Topical Leptospermum Honey	Case Series/Study	Boyar	CS-011
Giant Wounds in Small Babies: Use of Cryopreserved Umbilical Allograft for Giant Omphaloce Closure	Case Series/Study	Boyar	CS-012
Symptom Amelioration in Chronic Wounds with the Use of Monofilament Debridement and Dynamic Gel Dressing	Case Series/Study	Brackin	CS-013
Benefits of Initiation of Formal Compression Program in the Assisted Living Population	Case Series/Study	Brackin	CS-014
The Efficacy of an Ultrathin Bioresorbable Silver Impregnated Polymeric Multilayer Matrix in the Treatment of Chronic Wounds and as an Implantable Material for At-Risk Surgical Wounds	Case Series/Study	Chatelain	CS-015
Use of Negative Pressure Wound Therapy with Instillation and a Reticulated Open Cell Foam with Through Holes During Early-Stage Management of Nonviable Tissue	Case Series/Study	Chowdhry	CS-016
The Use of Fluorescence Angiography to Assess Wound Bed Preparation and Tissue Viability	Case Series/Study	Cole	CS-017
Efficient Wound Management Demonstrated Using Ultrasonic Debridement	Case Series/Study	Cole	CS-018
Use of Acellular Fish Skin Graft to Speed Healing in Trauma Wounds	Case Series/Study	Cole	CS-019
Use of a Novel Combination Dressing in the Management of Venous Leg Wounds: An Expanded Case Series	Case Series/Study	Cole	CS-020

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Expanded Case Series to Track the Use of a High Osmolarity Biofilm Disrupting Surfactant to Decrease Bioburden and Inflammation in Non-Healing Chronic Wounds of the Lower Extremity	Case Series/Study	Cole	CS-021
Negative Pressure Wound Therapy with Instillation and a Reticulated Open-Cell Foam with Through Holes Used for the Early-Stage Management of Complex Lower Extremity Wounds	Case Series/Study	Cole	CS-022
Targeted Topical Biofilm Disruption Therapy* for Complex Recalcitrant Wounds in Debilitated Patients: A Limited Patient Case Series	Case Series/Study	Fife	CS-027
Real World Data in the Transition from Standard Care to a Novel Concept to Heal Chronic Wounds	Case Series/Study	Garcia	CS-028
Recalcitrant Chronic Vascular Malformation Ulcer of the Lower Extremity Successfully Treated with Dehydrated Human Amnion/Chorion Allograft and Compression Therapy	Case Series/Study	Generao	CS-029
Genomics and Histological Data Demonstrate that Viable Amnion Facilitates Wound Healing Activities in Elderly Patients with Chronic Lower Extremity Wounds	Case Series/Study	Gidwani	CS-030
Autologous Homologous Skin Cell Cluster Graft Regenerates Functionally Normal Skin Within a Chronic Non-Healing Leg Wound Refractory to Skin Grafting	Case Series/Study	Granick	CS-031
Concomitant Use of Advanced Wound Therapies for Treatment of Complex Neuropathic Foot Wounds	Case Series/Study	Grebing	CS-032
Shifting Focus: Implications of Periwound Bacterial Load on Wound Hygiene ***Highest Scoring Case Series/Study Abstract	Case Series/Study	Hill	CS-033
Treatment with Purified Collagen Matrix Plus Polyhexa Methylene Biguanide Hydrochloride Improves Wound Healing	Case Series/Study	Hirt	CS-034
The Power of Autolytic Debridement	Case Series/Study	Jinbo	CS-035
Self-Adaptive Dressings to Reduce Pain in Inflammatory Wounds, Minimize Painful Debridements, and Heal from the Outside In	Case Series/Study	Jiongco	CS-036
Utilization of Low-Frequency Ultrasound Therapy to Aid in the Healing of a Chronic Painful Ulceration of the Lower Extremity in an Ovarian Cancer Patient: A Case Report	Case Series/Study	Johnson	CS-037
Tissue Regeneration of Multiple Digital Gangrene Utilizing Acellular Dermal Matrix	Case Series/Study	Johnson	CS-038
A Synthetic Nanofiber Wound Scaffold: Two Wound Etiologies in the Same Patient	Case Series/Study	Killeen	CS-039
Chorion-Free Amniotic Tissue Hydromembrane Use in Post-Amputation Wounds	Case Series/Study	Killeen	CS-040
Atypical Invasive Squamous Cell Carcinoma Masquerading as Kaposi Sarcoma in a Chronic Wound	Case Series/Study	Killeen	CS-041
Use of a Synthetic Nanofiber Wound Matrix in Charcot Limb Preservation	Case Series/Study	Killeen	CS-042
The Use of Novel, New, Multi-Tissue Biomaterial Powder* Focused on Cell Signaling in Wound Healing Applications: A Case Series	Case Series/Study	Kimmel	CS-043
Oxidized Regenerated Cellulose (ORC)/Collagen/Silver-ORC Dressing Use Alone or Subsequent to Advanced Wound Therapies in Complex Wounds: A Case Series	Case Series/Study	Klein	CS-044
Effect of Fluid Immersion Simulation (FIS) on High Acuity Cases Within a Long-Term Acute Care Hospital	Case Series/Study	Licwinko	CS-045
Benefits of a Patient-Centered Remote Therapy Monitoring Program Focusing on Increased Adherence to Wound Therapy	Case Series/Study	Lumpkins	CS-047
Adipose-Derived Allograft Injectable Filler as an Alternative Treatment for Chronic Wounds: Case Series	Case Series/Study	Mendoza	CS-048
Negative Pressure Wound Therapy with Instillation to Help Adjunctively Manage Complex Wounds with High Bioburden Load	Case Series/Study	Michel	CS-049
Use of Negative Pressure Wound Therapy with Instillation and Dwell Time to Promote Optimal Wound Bed Preparation in Complex Wounds Where Surgical Debridement is Not Possible	Case Series/Study	Moore	CS-050

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Decrease of HAPIs Originated in ICU by Utilization of Group 2 Mattress	Case Series/Study	Moran	CS-051
Benefits of Using a Fresh Amniotic Membrane Allograft to Enhance Wound Healing	Case Series/Study	Moyer-Harris	CS-052
A Retrospective Study Describing the Benefits of Using Evidence-Based Clinical Pathways in Combination with Fetal Bovine Acellular Dermal Matrix (FBADM) to Enhance Wound Healing	Case Series/Study	Moyer-Harris	CS-053
Complex Lower Limb Wound Cleansing with Negative Pressure Wound Therapy with Instillation and Dwell Time	Case Series/Study	Napolitano	CS-054
Outpatient Management of Lower Extremity Wounds Using a Mechanically Powered Negative Pressure Wound Therapy Device	Case Series/Study	Napolitano	CS-055
Diabetic Foot Wounds of Uncommon Etiologies	Case Series/Study	Rafat	CS-057
A Prospective, Single-Center Controlled Clinical Study of a Native Type I Collagen Matrix with Polyhexamethylenebiguanide (PCMP) on Non-Healing Surgical Wounds	Case Series/Study	Rao	CS-058
Wound Management with a Burn and Wound Dressing Based on Concentrated Surfactant Technology (CST)	Case Series/Study	Recke	CS-059
Skin Tear Prevention with Clinical Skincare with Nurturing Botanicals	Case Series/Study	Recke	CS-060
Use of Multiple Negative Pressure Wound Therapy Modalities to Help Manage Extensive Wounds Caused by a Crush/Shear Injury	Case Series/Study	Reed	CS-061
Evaluating Oxidized Regenerated Cellulose/Collagen Dressing Use Over Split-Thickness Skin Graft Donor Sites: A Five-Patient Case Series	Case Series/Study	Reider	CS-062
A Prospective, Single-Center, Open-Label Case Series Evaluating the Clinical Outcomes of Viable Lyopreserved Placental Membrane for the Treatment of Chronic Wounds	Case Series/Study	Reyzelman	CS-063
Bone and Tendon Coverage with an Esterified Hyaluronic Acid Matrix	Case Series/Study	Robertson	CS-064
Wound Bed Preparation Using Concentrated Surfactant Technology with Subsequent Application of Esterified Hyaluronic Acid Wound Matrix	Case Series/Study	Robertson	CS-065
A Bridge to Healing: An Intermediate Treatment of the Post Trans-Metatarsal and Chopart Amputation	Case Series/Study	Ross	CS-066
Survival of the Hallux Amputation	Case Series/Study	Ross	CS-067
Evaluation of a Multi-Valent Wound Healing Ointment in a Patient with Junctional Epidermolysis Bullosa	Case Series/Study	Serena	CS-068
Managing Distal Digital Neuropathic Ulcers with a Silicone Digital Orthosis: A Case Study	Case Series/Study	Shah	CS-069
Use of Ovine Extracellular Matrix Dressing in Acute Wounds: A Retrospective Case Series	Case Series/Study	Silverman	CS-070
Wounds Resulting From Local and Systemic Effects of Vasopressors: A Case Series and Literature Review	Case Series/Study	Simman	CS-072
Clinical Usages of Long-Wave Infrared Thermography	Case Series/Study	Simman	CS-073
Use of a Purified Native Type I Collagen Matrix Plus Polyhexamethylene Biguanide (PCMP) Antimicrobial in Complex Wounds at a Wound Care Center	Case Series/Study	Speyrer	CS-074
Dehisced Wound Healing Outcomes with Use of Mechanically Powered Disposable Negative Pressure Wound Therapy	Case Series/Study	Speyrer	CS-075
Prospective Case Series: Using Ovine Extracellular Matrix Dressing in Acute Wounds	Case Series/Study	Stillerman	CS-076
To Preserve and Protect: A Dual Approach to Chronic Wound Management Using an Extracellular Matrix with Ionic Silver	Case Series/Study	Stillerman	CS-077
The Use of an Absorbable Polyvinyl/Polymeric Silver Dressing in the Treatment of Venous Ulcers: A Pilot Study	Case Series/Study	Treadwell	CS-078

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Medicine, Machines, and Maggots Used to Treat Foreign Body Injury	Case Series/Study	Tressell	CS-079
Contralateral Limb Salvage in a Diabetic Amputee with Necrotizing Fasciitis: A Case Report Supporting the Use of Viable Cryopreserved Umbilical Tissue to Prevent Bilateral Amputation	Case Series/Study	Weiland	CS-080
Utilization of a Concentrated Surfactant Gel Technology (CST) to Manage Recalcitrant Wounds: A Case Series	Case Series/Study	Weir	CS-081
Necrotic Heel Ulcer Management: Eschar Preservation, Sub-Eschar Irrigation, and Compression Enhanced Healing	Case Series/Study	Winkler	CS-082
Rise of the Contact Layer Clones: Novel Contact Dressing Appear to Improve Elastic Compression Therapy Results	Case Series/Study	Winkler	CS-083
Use of a Dehydrated Amniotic Bilayer Allograft in the Management of Diabetic Foot Ulcers	Case Series/Study	Woods	CS-085
Clinical Achievement of Wound Closure and Tissue Quality with a Novel Microvascular Tissue Graft in Five Patients	Case Series/Study	Zelen	CS-086
Innovative Solutions in the Management of Wounds with Exposed Tendons Utilizing Ovine Extracellular Matrix with Silver	Case Series/Study	Zilberman	CS-087
Initiating Proactive Wound Management of Newly Surgically Debrided Full-Thickness Wounds in the Operating Room	Case Series/Study	Deceanne	CS-088
Treating venous leg ulcers with extracorporeal shockwave therapy: A caes series	Case Series/Study	Kapp	CS-089
Clinical Research			
A Multicenter, Randomized, Single-Blind Trial Comparing the Efficacy of Viable	Clinical	Ananian	CR-001
Development of a Scoring System to Target Molecular Diagnostic Tests for Skin and Soft Tissue Infections	Clinical Research	Balasubramanian	CR-002
A Single-Site Randomized Clinical Trial Comparing the Concomitant Use of Two Urinary Bladder Matrix Devices* to Standard of Care in Patients with Stage 3 or 4 Pressure Injuries: An Interim Analysis	Clinical Research	Bowen-Wells	CR-003
Positive Effects of Monolayer Elastic Compression in Patients with Venous Ulcer in Pain and Sleep Patterns	Clinical Research	Carvalho	CR-004
Negative Pressure Therapy (Vacuum) for Wound Bed Preparation Among Diabetic Patients: Comparative Study	Clinical Research	Carvalho	CR-005
Diagnostic Accuracy of Specific Pressure Device for Detection of the Cutaneous Sensibility Threshold in Diabetics	Clinical Research	Carvalho	CR-006
Early Clinical Experience Using an ECM Dressing with Ionic Silver in Diabetic Patients with Lower Extremity Ulcers	Clinical Research	Casilang	CR-007
Diabetic Foot Ulcer Patients Receiving HBO are More Complex than Comparison Groups	Clinical Research	Desai	CR-008
Discrepancies in Wound Documentation Among Clinicians: A Retrospective Review	Clinical Research	Eysaman-Walker	CR-009
Nutritional Assessment of Chronic Wound Patients in an Ambulatory Wound Clinic	Clinical Research	Fisher	CR-010
Treatment of Failed Diabetic Foot Ulcers with a Novel Decellularized Porcine-Liver Wound Matrix: Preliminary Outcomes from a Subset of Centers in a Prospective Multicenter Trial	Clinical Research	Fridman	CR-011
The Effectiveness of Dehydrated Amniotic Membrane in A Real-World Setting	Clinical Research	Fulton	CR-012
Dressing Neonatal PIVs: Quality Improvement Project to Reduce Neonatal Extravasations in Level 4 NICU	Clinical Research	Galiczewski	CR-013
Release of Antimicrobials from a Chitosan Sponge to Maintain Wound Bed for Graft Application	Clinical Research	Gauland	CR-014
A Prospective, Randomized, Multi-Center Comparative Study of Amniotic Membrane Wound Graft Application Versus Tissue Engineered Skin Substitute in the Management of Non-Healing Diabetic Foot Ulcers	Clinical Research	Glat	CR-015

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Comparative Effectiveness of Two Collagen-Containing Dressings: Oxidized Regenerated Cellulose (ORC)/Collagen/Silver-ORC Dressing Versus Ovine Collagen Extracellular Matrix	Clinical Research	Griffin	CR-016
A Pilot Trial of Artificial Intelligence Aided Assessment of Perfusion in Severe Extremity Degloving Injuries	Clinical Research	Gupta	CR-017
Clinical Assessment of the Efficacy of a Single-Use Negative Pressure Wound Therapy System, Compared to Traditional Negative Pressure Wound Therapy in the Treatment of Venous Leg Ulcers and Diabetic Foot Ulcers: A Randomized Controlled Trial	Clinical Research	Kirsner	CR-018
The Use of Flowable Soft Tissue Scaffold	Clinical Research	Le	CR-019
An Interim Analysis of an Ongoing Clinical Investigation to Evaluate Exudate Management and Comfort of Use of an Antimicrobial Gelling Fiber Dressing* in Medium to Highly Exudative Wounds	Clinical Research	Lev-Tov	CR-020
Activated Carbon Cloth Dressing Use Associated with Reduction in Protease Levels and Healing of Majority of Chronic, Full-Thickness Lower Extremity Wounds Within 4 Weeks: Preliminary Results of a Randomized Pilot Study	Clinical Research	Liden	CR-021
Activated Carbon Cloth Dressing Heals Majority of Chronic, Full-Thickness Lower Extremity Wounds by 4 Weeks with Greater than 50% Area Reduction at 4 Weeks in Remaining Wounds: Preliminary Randomized Pilot Study Results	Clinical Research	Liden	CR-022
The LeucoPatch® System in the Management of Hard-to-Heal Diabetic Foot Ulcers with More than 12-Months Duration: A Subgroup Analysis of a Multicenter, Multinational, Observer-Blinded, Randomized Controlled Trial	Clinical Research	Londahl	CR-023
Effect of a pH Lowering Wound Therapeutic on MMP Levels and Bacterial Biofilm Colonization of Chronic Non-Healing Wounds	Clinical Research	Marston	CR-024
Clinical Impact of an Enhanced Antimicrobial Dressing in Non-Healing Wounds Previously Managed with Antibiotics	Clinical Research	Metcalf	CR-025
Real-World Evidence for an Enhanced Antimicrobial Wound Dressing	Clinical Research	Metcalf	CR-026
Achieving Improved Wound Healing Time and Cost Savings in the Outpatient Wound Care Setting by Utilizing an Extracellular Matrix Dressing	Clinical Research	Morissette	CR-027
Clinical Efficacy Assessment of a Novel Biofilm Disrupting Wound Wash* and Antimicrobial Gel# Compared to Standard of Care	Clinical Research	Niezgoda	CR-028
Histological Characterization of Hidradenitis Suppurativa in Comparison to Healthy Skin	Clinical Research	Nisar	CR-029
Flap Success vs. Flap Failure in Osteomyelitis Patients with Pressure Ulceration	Clinical Research	Panciera	CR-030
Utilization of Clostridial Collagenase Ointment in the United States from a Payer's Perspective	Clinical Research	Patel	CR-031
Pressure Ulcer (PU) Related Healthcare Costs of PU Patients in the United States from a Commercially Managed Payer's Perspective	Clinical Research	Patel	CR-032
Blinded, Prospective, Randomized Clinical Trial on 170 Acute Wounds Showed Significantly Faster Healing Rate with Intact Fish Skin Compared to Human Amniotic Membrane	Clinical Research	Petursdottir	CR-033
Treatment of Burns with Concentrated Surfactant Technology	Clinical Research	Pitinger	CR-034
Treatment of Pediatric Burns with Concentrated Surfactant Gel Technology (CST) with or Without an Antimicrobial Agent	Clinical Research	Pitinger	CR-035
Comparing a High-Concentration Topical Surfactant, with and Without a Topical Antimicrobial, in the Management of Burns	Clinical Research	Pitinger	CR-036
An Ultrathin Bioresorbable Matrix with Antimicrobial Silver in the Treatment of Chronic Contaminated Wounds	Clinical Research	Price	CR-037
Patients Receiving HBO Have Fewer Above-the-Knee Amputations Than Comparison Groups	Clinical Research	Rice	CR-038

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HBO Patients with Diabetic Foot Ulcers Already Cost the System More Than Comparison Groups in the Year Before Treatment Begins	Clinical Research	Rice	CR-039
Antimicrobial Activity, Prevention of Microbial Regrowth and Sequestering Ability of a PHMB Concentrated Surfactant Based Wound Dressing Against <i>A. baumannii</i> , <i>P. aeruginosa</i> , and <i>S. aureus</i>	Clinical Research	Salisbury	CR-040
Development of a New App to Analyze Clinical Trial Data	Clinical Research	Sanders	CR-041
In Patients Undergoing an Invasive Procedure, How Does Povidone Iodine as Compared to Alternative Antiseptics Affect the Incidence of Infections?	Clinical Research	Schneider	CR-042
Clinical Trial Comparing Drawtex Hydroconductive Dressing to Opsite for Healing of Skin Graft Donor Sites	Clinical Research	Seal	CR-043
Validation of a Clinically Relevant Diagnostic Marker for Early Diagnosis of Infection in Chronic Wounds	Clinical Research	Serena	CR-044
A Pilot Study to Evaluate Accuracy and Precision of a Mobile Cloud-Based Digital Planimetry System	Clinical Research	Serena	CR-045
A Prospective Multicenter Study Evaluating the Effectiveness of a Native Collagen Calcium Alginate Dressing and Standard of Care in the Treatment of Chronic Wounds	Clinical Research	Serena	CR-046
Effect of Dressing on Proteases and Wound Environment: A Comparative Analysis of Collagen/ORC and Alginate Dressing	Clinical Research	Serena	CR-047
Patient Compliance in Clinical Research: Results from a Multicenter Randomized Controlled Trial Evaluating Wound Healing Outcomes During a 13-Week Study Period	Clinical Research	Serena	CR-048
Screen Failure in Clinical Research: Review of Data from Large Multi-Center Randomized Controlled Trials	Clinical Research	Serena	CR-049
Effects of Fresh Hypothermically Stored Amniotic Membrane on Cytokines in the Wound Microenvironment in Healing VLU	Clinical Research	Serena	CR-050
Biobehavioral Mechanisms Underlying Symptoms and Healing Outcomes in Older Individuals with CVLU	Clinical Research	Stechmiller	CR-051
A Prospective, Multicenter, Randomized, Controlled Study Confirming the Efficacy of Dehydrated Human Amnion/Chorion Membrane* Allograft in the Management of Diabetic Foot Ulcers	Clinical Research	Tettelbach	CR-052
A Multi-Center Prospective Randomized Controlled Comparative Parallel Study of Dehydrated Human Umbilical Cord Allograft* for the Treatment of Diabetic Foot Ulcers ***Highest Scoring Clinical Research Abstract	Clinical Research	Tettelbach	CR-053
Development and Clinical Evaluation of a Cryopreserved Cathelicidin-Expressing Human Skin Substitute	Clinical Research	Thomas-Virnig	CR-054
Molecular Detection of <i>Staphylococcus epidermidis</i> in Skin and Soft Tissue Infection	Clinical Research	Wang	CR-055
Acellular Fish Skin Graft Use for Diabetic Lower Extremity Wound Healing: A Retrospective Study and Review of Literature	Clinical Research	Winters	CR-056
Skin Care Program to Prevent Pressure Ulcers and Skin Tears	Clinical Research	Woo	CR-057
Multilayer Foam Dressing for Pressure Injury Prevention in a Long-Term Care Setting	Clinical Research	Woo	CR-058
A Comparative Financial Analysis of Two Therapeutic Support Surfaces for the Treatment of Stage I Through Stage IV Heel Pressure Ulcers	Clinical Research	Zingsheim	CR-059
An Autologous Platelet, Fibrin and Leucocyte Patch in the Management of Hard-to-heal Diabetic Foot Ulcers: A Multicentre, Multinational, Observer-blinded, Randomized Controlled Trial	Clinical Research	Game	CR-060
Information/Educational Report			
Skin and Wound Map from 23,453 Nursing Home Resident Records	Information /	Au	IR-001
Novel Stiffer, Circular Knit Garment Provides Compression, Containment, Cosmesis, and Ease of Use	Information / Educational Report	Bjork	IR-002

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Rapid Wound Bed Preparation Using NPWT with Hypochlorous Acid Instillation	Information / Educational Report	Boie	IR-003
Antibiotic Resistance and Biofilm Tolerance: A Combined Threat in the Treatment of Chronic Infections	Information / Educational Report	Bowler	IR-004
Pressure Injury Development in Patients with Lower Motor Neuron and Upper Motor Neuron Lesions	Information / Educational Report	Catania	IR-005
Economic Model for Cost Containment: Evaluating the Utilization of a Touch Free Zinc Oxide (TFZO) in an Acute Care Hospital ***Highest Scoring Information/Educational Report Abstract	Information / Educational Report	Dick	IR-006
Effects of a New Fecal Management System and Fecal Incontinence Algorithm on Hospital Acquired Injuries	Information / Educational Report	Franklin	IR-007
Osteomyelitis Presenting as a Chronic Deep Soft Tissue Ulcer	Information / Educational Report	Gauland	IR-008
Revolutionizing Wound Documentation Starting at the Bedside	Information / Educational Report	George	IR-009
A Low-Cost Negative Pressure Wound Therapy Device with Simultaneous Irrigation and Wound Visualization	Information / Educational Report	Gomes	IR-010
Impact of Negative Pressure Wound Therapy with a Remote Therapy Monitoring Program on Wound Healing: A Large Cohort Study	Information / Educational Report	Griffin	IR-011
The Growing Role of Regenerative Technologies in Wound Care	Information / Educational Report	Gupta	IR-012
The Evolution of the Reconstructive Ladder in Wound Care: Technology Has Driven Changing Algorithms	Information / Educational Report	Gupta	IR-013
Economic Analysis of Medicare Spend Per Beneficiary for Treatment of Recalcitrant Lower Extremity Wounds with CST and eHAM	Information / Educational Report	Halstead	IR-014
Use of a Superabsorbent Dressing to Reduce Outpatient Multilayer Compression Costs Without Affecting Clinical Outcomes	Information / Educational Report	Holloway	IR-015
HAPI Reduction: A 3-Year Story	Information / Educational Report	Hughes	IR-016
Individualizing Pressure Injury Risk Assessment Using Braden Subscale Scores to Implement Nursing Driven Interventions	Information / Educational Report	Johansen	IR-017
Pressure Ulcer Prevention Program (PURP), Enabling Clinically Effective Management of Patients at Risk of Pressure Ulcers (PU)	Information / Educational Report	Lawrance	IR-018
Mobile App to Assist Healthcare for Burn Victims	Information / Educational Report	Lázaro	IR-019
Electrostimulation Device for Treatment of Chronic Wound	Information / Educational Report	Lima	IR-020

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Assessing Wound Healing Velocity? There's an App* for That!	Information / Educational Report	Madu	IR-021
The Use of Compression Therapy in the Outpatient Wound Care	Information / Educational Report	Mason	IR-022
Development and Use of a Clinical Algorithm for Wound Biofilm Identification	Information / Educational Report	Metcalf	IR-023
Perceptions of Wound Biofilm by Wound Care Clinicians	Information / Educational Report	Metcalf	IR-024
Biofilm Delays Wound Healing: Reviewing the Latest Evidence	Information / Educational Report	Metcalf	IR-025
Soft Silicone Tape: A Novel Approach to the Treatment of Skin Tears	Information / Educational Report	Milne	IR-026
Health Numeracy and Literacy of Glycosylated Hemoglobin Test (HbA1c) in a Diabetic Population in a Metropolitan Tertiary-Care Hospital Outpatient Podiatry Practice	Information / Educational Report	Mond	IR-027
Negative Pressure Wound Therapy 'No Thing Left Behind'	Information / Educational Report	Mowdy	IR-028
Take a Load Off	Information / Educational Report	Osantoski	IR-029
pH of Chlorine Solutions Is a Factor in Wound Treatment	Information / Educational Report	Seal	IR-030
Cost-Effectiveness of the Use of a Multi-Layer Polyurethane Foam Dressing for the Prevention of Pressure Ulcers in Elderly Patients with Hip Fractures	Information / Educational Report	Searle	IR-031
Cost-Effectiveness of Single-Use Negative Pressure Wound Therapy (sNPWT) vs. Traditional NPWT for the Treatment of Lower Extremity Ulcers	Information / Educational Report	Searle	IR-032
Standardizing Tracheostomy Care	Information / Educational Report	Segura	IR-033
Bridging the Gap: Advanced Wound Care Practice in Colombia	Information / Educational Report	Serena	IR-034
A Strategy for Debridement Practice: Staying Off the 'RAC'	Information / Educational Report	Serena	IR-035
Challenges and Complexities of Wound Assessment and Analysis	Information / Educational Report	Serena	IR-036
Nutritional Support in Wound Healing: A Systematic Review and Direction for Future Research	Information / Educational Report	Serena	IR-037
A New Mobile-Responsive Solution to Increase Patient Adherence: Instant Personalized Product Handouts	Information / Educational Report	Song	IR-038

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Streamlining Curbside Consults in Wound Care and Hyperbaric Oxygen Therapy: A Mobile-Responsive Solution	Information / Educational Report	Song	IR-039
Use of Mechanically Powered Disposable Negative Pressure Wound Therapy: Recommendations and Clinical Experience	Information / Educational Report	Tettelbach	IR-040
An Innovative Literacy-Supportive Education Pilot for Wound Self-Care	Information / Educational Report	Tharalson	IR-041
A Practical Handbook on Prevention and Treatment of Skin Tears	Information / Educational Report	Torres	IR-042
Topical Use of Concentrated Surfactant Technology for Removal of Non-Viable Tissue and Wound Bed Preparation	Information / Educational Report	Wheeler	IR-043
Laboratory Research			
Measuring the Friction and Shear Stresses Across the Top Film of Adhesive Absorbent	Laboratory	Byrnes	LB-001
Preserved Properties and Subsequent Advantages of a Gently Processed Dermal Collagen Powder	Laboratory Research	Capella-Monsonis	LB-002
Enzymatic Resistance, Cytocompatibility, and Angiogenesis: Porcine ECM as an Advanced Wound Dressing Material	Laboratory Research	Capella-Monsonis	LB-003
Preliminary Study on Debridement Effects of Wound Dressings in an Artificial Wound Eschar Model In Vitro	Laboratory Research	Chen	LB-004
<i>In Vitro</i> Comparative Cytotoxicity Studies of Wound Dressing Gels	Laboratory Research	Chen	LB-005
Bacterial Trapping of a Newly Developed All-in-One Soft Silicone Foam Dressing	Laboratory Research	Davies	LB-006
A Quantitative Method for Determination of Bacterial Trapping Effect in Wound Dressings	Laboratory Research	Davies	LB-007
Influence of Serum-Containing Test Solution on the Fluid Handling of Bordered Foam Dressings	Laboratory Research	Davies	LB-008
Structure and Cell Viability of Lyophilized Amniotic Membrane are Equivalent to Those of Cryopreserved Viable Amnion	Laboratory Research	Davis	LB-009
The Wound Healing Effects of an Advanced Antimicrobial Wound Dressing on Deep Partial Thickness Wounds Using a Porcine Model ***Highest Scoring Laboratory Research Abstract	Laboratory Research	Davis	LB-010
A Comparison of the Safety of Various Wound Antiseptics as Surgical Wound Irrigants	Laboratory Research	Day	LB-011
Ultrastructure Studies of an Ovine Extracellular Matrix	Laboratory Research	Dempsey	LB-012
Scar-Forming Behavior of Engrailed-1-Positive Fibroblasts May Develop via Epigenetic Modulation of the TGF-Beta Pathway	Laboratory Research	DesJardins-Park	LB-013
The Biomechanics of Skin Protectants	Laboratory Research	Gibson	LB-014
Descriptive Biomechanics of Multilayer Sacral Dressings	Laboratory Research	Gibson	LB-015
Quantitative Histopathological Analysis of Inflammatory Biomarkers in Chronic Venous, Pressure, and Diabetic Ulcers Under Standard of Care Treatment	Laboratory Research	Gillette	LB-016
A Comparison of the Composition and In Vitro Macrophage Response Between Placental Tissue Particulate and Urinary Bladder Matrix Particulate	Laboratory Research	Huleihel	LB-017
Propionibacterium acnes and MRSA Specific Bacteriophages as Novel Topical Therapeutics for Antibiotic Resistant Skin Pathogens	Laboratory Research	Izadjoo	LB-018
Biofilm Prevention Screening of an Antimicrobial Ovine Forestomach Matrix Dressing	Laboratory Research	Jerram	LB-019

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Structural Properties of Viable Lyophilized Placental Tissues	Laboratory Research	Johnson	LB-020
Analysis of the Lipid Content of Fish Skin Grafts, Human Cadaver Skin, Dehydrated Amnion/Chorion Membrane Allograft, and a Collagen Matrix	Laboratory Research	Jonasdottir	LB-021
Silver Mobility Assessment for Closed Incision Negative Pressure Therapy System	Laboratory Research	Kharkar	LB-022
Assessing Biofilm Biomass in a High Throughput Testing Format	Laboratory Research	Kim	LB-023
Antimicrobial Efficacy Testing of a Biomodulator Technology	Laboratory Research	Kim	LB-024
Antimicrobial Efficacy Evaluation of a Natural Product Against Bacterial and Mold Wound Pathogens	Laboratory Research	Kim	LB-025
Metabolomic Profiling of Burn Wounds Following Treatment with Different Skin Substitutes	Laboratory Research	Kjartansson	LB-026
Evaluation of Dehydrated Human Umbilical Cord* Biological Properties for Wound Care and Soft Tissue Healing	Laboratory Research	Lei	LB-027
Assessment of Human Amniotic Tissue Cell Viability	Laboratory Research	Lerch	LB-028
Effects of Borate-Based Bioactive Glass on Wound Closure and Angiogenesis Using <i>In Vitro</i> and <i>In Vivo</i> Model Systems	Laboratory Research	Li	LB-029
Released Factors from dACM Upregulate Pro-Angiogenic Gene Expression in an In Vivo Model	Laboratory Research	McQuilling	LB-030
Effect of Dehydrated Amnion/Chorion Membranes on Intracellular Signaling Pathways of Cells Important to the Wound Microenvironment In Vitro	Laboratory Research	McQuilling	LB-031
Antimicrobial Efficacy of Enhanced and Standard Silver Wound Dressings in an In Vitro Mature Bioburden Model	Laboratory Research	Meredith	LB-032
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Development of a Biofilm EPS Model and Assessment of the Ability of a Concentrated Surfactant Technology (CST) Based Wound Gel to Cause Biofilm Matrix Breakdown	Laboratory Research	Salisbury	LB-042
Novel Foam Design Actively Draws Wound Edges Together Under Negative Pressure: Benchtop and Pre-Clinical Assessment	Laboratory Research	Schmidt	LB-043
Topical Treatment with an Autologous Leukocyte and Platelet-Rich Fibrin Patch Delivers Adequate Immune Responses and Induces Wound Healing <i>In Vitro</i> and <i>In Vivo</i> by Epidermal Proliferation	Laboratory Research	Schmidt	LB-044
A Safety Evaluation of an Autologous Whole Blood Clot Product in a Porcine Model	Laboratory Research	Serena	LB-045
Silver Oxysalts Disrupts Wound Biofilms and Promote Healing of <i>P. aeruginosa</i> and <i>S. aureus</i> Biofilm Infected Murine Wounds	Laboratory Research	Thomason	LB-046

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