

PRIMARY AUTHOR LAST NAME	POSTER #	POSTER / ABSTRACT TITLE
Abrebaya	EBP-002	Clinical Experience with an Autologous Combined Leucocyte, Platelet and Fibrin Patch in Hard-to Heal Wounds
Adler	CS-002	Innovative Combination Therapy with Novel Allograft Tissue in Aiding Natural Wound Closure of Complex Wounds
Agrell-Kann	CS-003	Bedside Evaluation of an External Urine Management System for Females
Akgul	LR-002	EphrinB/EphB Cell-cell Communication Abnormalities Contribute to Keratinocyte Dysfunction in Impaired Wound Healing Including Non-Healing Diabetic Ulcers, Keloid and Burn Scars
Al-Khateeb	CS-004	Utilizing Dehydrated Human Amnion Chorion Membrane (dHACM)* Allograft for Revision and Closure of an Infected Ruptured Arteriovenous (AV) Fistula
Allen	LR-003	Usability and Preclinical Studies Show Ease of Use and Potential Benefits of a Novel Negative Pressure Wound Therapy Dressing Compared to Standard Foam Dressing
Alvarez	CR-003	Intermittent Pneumatic Compression for the Treatment of Hard to Heal Venous Ulcers: Secondary Endpoints from a Prospective, Randomized Controlled, Clinical Trial
Alvarez	CR-004	Comparative Effectiveness of a Bilayered Living Cellular Construct and a Fetal Bovine Collagen Dressing in the Treatment of Pressure Ulcers
Amaya	CS-005	Use of Polymeric Membrane Dressings for Debridement of Wounds in Extreme Premature Infants < 25 Weeks Gestation
Amaya	CS-006	Safety and Efficacy of Hydrophobic Dressing Technology in Neonatal Wound Care
Amjad	CS-007	Closure of Chronic Lower Extremity Epidermolysis Bullosa Wounds with Dialkyl Carbomol Chloride* (DACC)
Armstrong	CR-005	A Randomized Controlled Trial to Evaluate the Treatment of Diabetic Foot Ulcers with a Novel Autologous Homologous Skin Construct
Armstrong	CS-008	A Case Series to Evaluate the Safety and Efficacy of a Purified Reconstituted Bilayer Matrix in the Management of Non-Healing Diabetic Foot Ulcers
Armstrong	LR-004	Functional Properties of a Purified Reconstituted Bilayer Matrix Design Support Natural Wound Healing Processes
Arnold	CS-009	Achieving Resolution in Compromised Patients with Complicated Wounds with the Use of a Sterile Acellular Human Dermal Matrix
Aviles	GR-13	New Thinking in Wound Healing: Reestablishing Microbiome Homeostasis with a Unique, 3D Nanofabricated Polymer Scaffold to Achieve Definitive Wound Closure
Bain	CS-010	Effectiveness of a Purified Native Cross-linked Extracellular Matrix (ECM) Plus Polyhexamethylene Biguanide Antimicrobial Barrier in the Treatment of Cutaneous Wounds in a Real-world Setting
Bain	EBP-003	The Pathophysiology of Integumentary Failure: Conditions That Cause Destruction of Integument and Associated Implications
Banks	CS-011	Limb Salvage in Diabetic Patients Complicated by Acute Infection from a Puncture Wound
Baxter	GR-07	Prediction of Diabetic Foot Ulcer Healing Potential Using Machine Learning
Begarly	HE-002	A Comprehensive Wound Care Program to Meet Phase III Requirements and Produce Zero Deficiencies, a Success Story
Begarly	HE-003	A Hero Had Three (3) Zeros: One SNFs Journey to Better Patient Outcomes, Cost Management and Zero Deficiencies
Bin Sawad	HE-004	Value- based Healthcare: Using Human Fibroblast-derived Dermal Substitute in the Treatment of Diabetic Foot Ulcers
Bionda	LR-005	Ex vivo Porcine Dermal Model and Applications for Screening of Anti-Biofilm Wound Care Products
Blome-Eberwein	CS-012	A New Wound Gel for the Favorable Treatment of Second Degree Facial Burn Wounds
Boeringer	LR-006	Multi-Modal Protease Resistant Nanoparticle Formulations for the Healing of Chronic Wounds

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Boory	CS-013	Change to Moisture Management Border Foam Dressing Reduces Complication Rates and Costs
Boyar	CS-014	Utility of Silicone-bordered, Hydrofiber-based Portable NPWT in Neonatal Dehisced Myelomeningocele Wounds
Boyar	CS-015	Silver-impregnated Hydrofiber: A Safer Way to Manage Giant Omphalocele in Neonates
Boyar	CS-016	Green Light to Safety: How Hydrophobic Technology Supports Biofilm-based Wound Care in Pediatrics
Boyar	PI-004	Initial Experience Using Touch-free Zinc Oxide Protectant Spray in Neonates
Buck	CS-017	The Value of a Novel Bioactive Glass Fiber Technology in Accelerating Healing While Minimizing Costs
Budi susilo	LR-007	DACC-coated Wound Dressing* Reduces Free-endotoxin Concentration and Does Not Promote Endotoxin Release in vitro
Buffington	CS-018	Use of Acellular Fish Skin Graft for a Surgical Wound After Postoperative Infection with Exposed Hardware
Buffington	CS-019	The Use of Acellular Fish Skin Grafts for Surgical Wounds Following Multi-focal Deep Tissue Infection
Buffington	CS-020	Use of Acellular Skin Graft for Surgical Wound Following Lower Extremity Crush Injury
Buffington	GR-09	Healing of a Chronic Diabetic Plantar Hallux Ulcer Following Surgical Resection of Hallux Interphalangeal Sesamoid
Byrne	LR-008	Ag Oxysalts™ Technology: Effectiveness Against Group C and G Streptococcus Infections
Caminiti	LR-009	Tensile and Compressive Properties of Preventative Wound Dressings
Campbell, J	LR-010	Determination of Skin Protectant Barrier Properties Using an Ex vivo Porcine Skin Model, the Elcometer Washability and Abrasion Tester, and Corneometry
Campbell, P	PI-005	A Post-acute Care Facilities Novel Multi-faceted Approach to Skin Tear Management
Canakis	CS-021	A Case of Chronic Venous Wounds with Post-Thrombotic Syndrome as a Complication of Deep Vein Thrombosis, Pulmonary Embolism, and Subsequent Inferior Venous Cava Filter Thrombosis
Cating	CS-022	Sepsis as a Complication of an Infected Pacemaker Site
Chaffin	CS-042	Clinical Evaluation of an Extracellular Matrix Graft for the Surgical Management of Hurley Grade III Hidradenitis Suppurativa
Chakravarthy	CR-006	Efficacy Safety and Acceptability of a New Two Layer Multi-component Compression Bandage System in the Management of Venous Leg Ulcers: Results of a Multicentre Clinical Trial
Chakravarthy	CR-007	Interface Pressure of Three Different Multi-layer Bandage Systems in Healthy Volunteers: Results of a Prospective Clinical Study
Chakravarthy	CS-023	Sub-bandage Pressure Measurements and Usability Between Three Compression Bandage Systems
Chakravarthy	GR-08	Evaluation of Efficacy and Safety of an Innovative Multi-component Compression System versus a Four-layer Compression System in the Treatment of Venous Leg Ulcers: Results of a Multicentre Randomized Controlled Trial (Odyssey RCT)
Chakravarthy	LR-011	In vitro Properties of Two Compression Systems on Criteria Which May Impact the Quality of Life of Patients and the Acceptability of Healthcare Professionals
Chan	CR-008	Effect of Calibrated Graded Compression Pump for Arterial Ulcers
Chan	CS-024	Concomitant Use of Collagenase and Lidocaine Dressing to Address Painful Ulcer Debridement
Chan	CS-025	Efficacy of Collagenase on Pyoderma Gangrenosum Ulcers
Chen	LR-012	A Validated Fluorescent Artificial Wound Eschar Model to Assess the Debridement Efficacy of a Concentrated Surfactant Gel in vitro
Chen	LR-013	Preliminary Study of the Effects of a Concentrated Surfactant Gel on Re-epithelialization During Wound Healing in an in vitro Model
Chevrette	PI-006	Innovative Use of a Silicone Backed Skin and Tissue Retractor Fabric (SBSTR) * for Incision and Complex Wound Management

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Chnari	LR-014	Allograft Adipose Matrix: a Natural Off-the-Shelf Solution that Supports Adipose Tissue Formation and Soft Tissue Augmentation for the Diabetic Foot in Remission
Chowdhry	CR-009	Evaluating the Use of Oxidized Regenerated Cellulose/Collagen Dressings: A Systematic Review and Meta-Analysis
Chowdhry	CS-026	Early-stage Management of Wounds with Nonviable Tissue Using Negative Pressure Wound Therapy with Instillation
Cole	CS-027	The Use of a Novel Continuous Topical Oxygen Delivery Device to Reverse Hypoxia and Speed Healing in Chronic Wounds
Cole	CS-028	The Use of an Antimicrobial Moisture Management Dressing and Calamine Impregnated Two-Layer Compression System for the Treatment of Venous Leg Ulcers with Stasis Dermatitis
Cole	HE-005	The Economics and Effectiveness of Employing a Diabetic Walking Boot with a Locking Mechanism for DFU Management
Cole	PI-007	The Implementation of a Dedicated Algorithm Will Improve Outcomes in Patients Suffering from Hematomas of the Lower Extremity
Corbett	EBP-004	Sustaining Unit-Based Skin Champions to Reduce Pressure Injury: Outcomes From 8 Years of "Champ Camp"
Cronin	CS-029	Preliminary Experience Using Superabsorbent Sodium Polyacrylate Dressings for Exudate Management in Venous Leg Ulcer Patients
Davis	CS-001	Evaluating a Unique 3D Electrospun Polymer Matrix to Achieve Definitive Closure of Complex Venous and Arterial Ulcers
Deshayes	LR-015	Microporous Annealed Particle (MAP) Wound Matrix, a New Scaffold for Complex Wounds
DeVore	CS-030	Intravenous Sodium Thiosulfate for Treatment of Calciphylaxis in the Post-renal Transplant Patient: A Case Study
Doherty	LR-016	Dressings Containing Ag Oxysalts Effectively Disrupt Wound Biofilms in vivo
DUDA	CS-031	A Novel Closed Incision Negative Pressure Therapy System for the Management of Lower Limb Amputations
Duncan	CS-032	Long-Term Follow-up: Chronic Pressure Sore with Sinus Tract Treated with an Autologous Homologous Skin Construct Allowing Patient a Return to Prosthetic Use
Ebohon	EBP-005	A Systematic Literature Review of All Published Comparative Studies Between Two Widely-used tNPWT Devices
Ellis	CS-033	Continuous Infusion of Lidocaine for Painful Lower Extremity Ulcers
Ellis	CS-034	Efficacy of Silver Infused Polymer Matrix with Long Term Negative Pressure Wound Therapy in Diabetic Foot Ulcers
Ellis	CS-035	Evaluation of Effects of Conformable Bovine Collagen on Diabetic Foot Wounds Requiring Surgical Reconstruction
Ellis	CS-036	Symptomatic Alleviation of Painful Venous Leg Ulcers Using a Fish Skin Acellular Dermal Matrix
Ellis	CS-037	Continuous Infusion of Salinized Becaplermin in Diabetic Foot Ulcers
Ellis	CS-038	Use of Acellular Fish for Tissue Regeneration in Outpatient Diabetic Foot Wounds with Exposed Bone
Ellis	CS-039	Living Cellular Cryo-preserved Human Split-thickness Skin Grafting in Difficult to Heal Wounds
Ellis	CS-040	Evaluation of Effects of Continuous Topical Oxygen Therapy on Diabetic Foot Ulcers
Enriquez	LR-017	Comparison of Negative Pressure Wound Therapy (NPWT) Systems with Wound Pressure-regulating-technology (PRT): Fluid Removal Performance
Faust	CS-041	Cleansing Complex Wounds Using Negative Pressure Wound Therapy with Instillation and Dwell Time
Fernandez, D	CS-043	Use of Fish Skin Graft with omega3 on Large, Recalcitrant, Difficult to Heal Wounds
Fernandez, L	CS-044	Use of a Novel Silicone-Acrylic Drape with Negative Pressure Wound Therapy in Anatomically Challenging Wounds

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Fisk	LR-018	A Novel Methodology for Assessing Shear Distribution Properties of Advanced Wound Care Dressings
Frania	CS-045	Durable Closure of a Traumatic Plantar Foot Wound Achieved with a Single Application of a Novel Autologous Homologous Skin Construct
Frush	CR-011	A Pilot Study of the Sequelae of Partial and Full 5th Ray Amputation
Gabriel	CS-046	Using Closed Incision Negative Pressure Therapy with a Full-coverage Dressing to Support Incision Healing After Bilateral Mastectomy and Reconstruction
Gabriel	CS-047	Frequency of Surgical Debridement During Use of Negative Pressure Wound Therapy with Instillation* versus Control: Systematic Review and Meta-analysis
Galiano	CS-048	A Prospective Multi-center Study of a Weekly Application Regimen of Viable Human Amnion Membrane Allograft in the Management of Non Healing Diabetic Foot Ulcers
Gallagher	CS-049	A Case Series Comparing Negative Pressure Wound Therapy with Instillation: Hypochlorous Acid vs Normal Saline for Complex Infected Wounds
Game	EBP-001	Digital Transformation of a Multidisciplinary Diabetes Foot Service in South Derbyshire, UK
Garoufalis	CS-051	Manipulating Wound Tension and Geometry to Accelerate Healing
Garoufalis	CS-052	Phoenix Wound Matrix - Building Blocks to Wound Healing
Garoufalis	CS-053	Excellagen- Bovine Type I Collagen Used for Healing Chronic Wounds
Gibbons	GR-11	A Retrospective, Comparative Effectiveness Analysis of a Bilayered Living Cellular Construct and an Acellular Fetal Bovine Collagen Dressing in the Treatment of Venous Leg Ulcers
Gilchrist	CR-012	Performance, Safety, and Efficacy of a Single-use Negative Pressure Wound Therapy System (sNPWT) for Surgically Closed Incisions and Skin Grafts: A Prospective Multi-center Follow-up Study
Granick	CS-054	Pressure Ulcers Treated with a Novel Autologous Homologous Skin Construct in a Retrospective Multi-center Case Series
Greenstein	CS-055	Use of a Novel Silicone-Acrylic Drape with Negative Pressure Wound Therapy in Four Patients with Periwound Skin Breakdown
Greenstein	PI-008	Addressing the 3 C's of Compression: Compliance, Comfort, and Provider Competence Through the Use of a Novel Multilayer Compression System
Greenstein	PI-009	Advanced Wound Care Tips and Tricks on How to Use Negative Pressure Therapy to Improve Patient Outcomes
Griffin	HE-006	Meta-analyses of Prospective Studies Evaluating Closed Incision Negative Pressure Therapy
Griffin	HE-007	Systematic Review of Dressing Usage and Cost Analysis for Two Closed Incision Negative Pressure Therapy Systems
Guler	GR-16	An End-to-End Artificial Intelligence Eco-System to Streamline AI Applications in Wound Care
Halstead	HE-001	The Healthcare Cost of Isolation and Loneliness, Managing Social Isolation Related to Incontinence
Hankins	CS-056	Transform Your Practice: Slough, Drainage, and Edema Management Using Lymphedema Techniques
Hankins	CS-057	Consciousness Compression
Harding	LR-019	Evaluating the Rapid Antibacterial Effects of a Silver Surgical Post – Operative Dressing
Hart	LR-020	Comparison of Single-use Closed Incision Negative Pressure Therapy (ciNPT) Systems: Evaluation of Appositional Forces and Pressure Delivery in Presence of Dressing Leak
Hawkins	CS-058	The Use of Dehydrated Human Amnion/Chorion Membrane* Mesh Allograft to Treat Large Lower Extremity Ulcers in Patients with Multiple Comorbidities
Henson	PI-010	Improving Deep Tissue Pressure Injury (DTPI) Outcomes: a 2.5 Year-long Quality Improvement Project
Hill	CS-059	Use of Negative Pressure Wound Therapy with Instillation and Closed Incision Negative Pressure Therapy for Complex, At-risk Colorectal Patients: A Case Series
Hill	CS-060	Utilization of Advanced Antimicrobial Extracellular Matrix Technology Within the Framework of Antimicrobial Stewardship

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Hill	CS-061	The Rules of Negative Pressure Wound Therapy Are Changing! a Case Series of 6 Patients
Hill	PI-002	Using the UPPER/LOWER Infection Checklists and Real-time Fluorescence Imaging: A Complimentary Approach to Wound Assessment
Hoggarth	LR-021	A Study on the Cells Associated with Inflammation Following Application of a Chitosan Based Hemostatic Agent
Hoggarth	LR-022	Study of a Chitosan Based Hemostatic Dressing on Cells Conducive to Wound Healing
Horibe Song	PI-011	Implementation of Synchronous/Asynchronous Interprofessional Internet Consultations in a U.S. Hospital-based Wound Clinic, Leveraging a Wound Care Specific Telemedicine Solution
Hughes	PI-012	Debridement. The Science Behind a Polyvinyl Alcohol (PVA) Foam with Gentian Violet and Methylene Blue (GV/MB)
Hurd	CS-062	Single Use Negative Pressure Wound Therapy (sNPWT) in the Community Management of Chronic Open Wounds Deeper than 2 cm
Isaac	CS-063	Use of a Purified Reconstituted Bilayer Matrix for the Treatment of Chronic Diabetic Foot Ulcers: A Retrospective Case Series
Isik	PI-013	Leg Ulcer Treatment with 10% Metronidazole Ointment
Izadjoo	LR-023	Application of a Biomodulator for Enhancing the Efficacy of Antibiotics Against Wound Pathogens
Izadjoo	LR-024	Three-dimensional (3D) Skin Bioprinting: A Novel Approach for Wound Care
Izadjoo	PI-014	A Novel Regenerative Technology for Improved Wound Healing
Jiongco	CS-064	Biologically Active Skin Allografts Aid in Closure of Wounds with Exposed Bone and Tendon
Johnson	CR-013	Cryopreserved Placental Membranes Containing Viable Cells Result in High Closure Rate of Surgical and Traumatic Upper and Lower Extremity Wounds
Jones	GR-05	Real-world Evidence Demonstrating Utility of Bacterial Fluorescence Imaging to Guide Treatment Decision Making in 135 Wounds
Joshi	CR-002	A Prospective, Randomized Controlled Trial Evaluating the Effectiveness of the Fluid Immersion Simulation (FIS) System versus an Air Fluidized Bed (AFB) System in the Acute Post-operative Management of Pressure Ulcers
Joshi	CR-014	The Effects of Pace Technology in the Treatment of Post-operative Fat Necrosis After Reduction Mammoplasty
Khajoueinejad	CS-065	Use of Silver Coated Polymer Matrix for Decreasing Surgical Site Infections in Groin Wounds
Kharkar	LR-025	Gentle Hybrid-adhesive Based Drape with Improved Adhesion Properties
Khatoon	GR-06	The Utility of PHQ-9 as a Sensitive, Specific and Reliable Screening Tool for Depression and Suicidal Ideation in Patients with Chronic Wounds
Kim	LR-026	Microbial Barrier Testing of Novel Composite Dressings
Kim	LR-027	Long-Term Antimicrobial Efficacy of a Novel Composite Dressing
Kim	LR-028	Association of Microbial Growth Rate and Wound Biofilm Formation
Kimmel	CS-066	The Use of Exosomes in the Treatment of Healing Chronic Wounds
Kirkland-Kyhn	CR-015	A Comparative Analysis of Hospital Acquired Pressure Ulcer/Injuries and Community Acquired Pressure Ulcer/Injuries
Klein	CS-067	Use of Oxidized Regenerated Cellulose (ORC)/Collagen/Silver-ORC Dressings in Diabetic Foot Ulcers: A Small Case Series
Kohler Riedi	LR-029	Multikindgom Biofilm Models: Interspecies Interactions and Altered Susceptibility to Antimicrobial Agents
Koullias	CS-068	The Effect of Purified Native Cross-linked Extracellular Matrix (ECM) Plus polyhexamethylene Biguanide antimicrobial in the Treatment of Diabetic Foot Ulcers
Kraemer	CR-016	Long-Term Follow-Up of UBM-ECM Healed Wounds and the Wound Margin Healing Response
Kraemer	CS-069	Unique Properties of the UBM-ECM Wound Device in Cancer Reconstruction
Krasner	PI-015	Why Wound Care?™ NOW for Practicing Clinicians
Kudatzky	PI-016	Expanding an Inpatient Rehabilitation Wound Care Program by Incorporating a Physical Therapist

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Kuzmenko	PI-017	Using Technology to Enhance Identification and Documentation of Pressure Ulcers/Injuries (PU/I): Present on Admission (POA) Project.
Laforet	HE-008	A Prospective, Multi-site, Non-blinded Study Comparing the Cost-effectiveness of Gentian Violet/methylene Blue Dressing in the Management of Open Surgical Wounds vs the Current Standard of Care in a Community Care Setting
Lakdawalla	CR-017	Clinical Validation of Digital Wound Management* as an Efficient Tool for Assessing and Monitoring True Wound Depth
Lambert	CS-070	4 Year Experience Using Decellularized Dermal Allografts in a Single Community Hospital Setting
Larsen	EBP-006	Global Volunteerism: Enhancing Wound Management Knowledge and Strategies in Developing Markets
Lawrence	CR-018	Efficacy of Daily Home Electrical Stimulation in the Treatment of Peripheral Neuropathy
Lee, A	LR-030	Differences in Plasma Cytokine and Wound Biopsy Gene Expression Profiles in Patients with Healed versus Non-healed Venous Ulcerations
Lee, C	CS-071	Efficacy of Micro-Water-Jet Debridement of Acute & Chronic Wounds in an Office-Based Setting
Lepow, B	CR-001	Effectiveness of Daily Home Electrical Stimulation as an Adjunctive Therapy to Accelerate Wound Healing in People with Diabetic Foot Ulcer – a Double-blinded Randomized Controlled Trial
Lepow, B	CR-019	Effectiveness of Lower Extremity Electrical Stimulation to Improve Skin Perfusion
Lepow, B	CS-072	Verruca Hyperplasia of the Lower Extremity and the Effectiveness of Electrical Stimulation (E-Stim) as an Adjunctive Therapy to Wound Healing – a Case Report
Lepow, B	CS-073	An Esterified Hyaluronic Acid Matrix Used for Severe Diabetic Foot Ulcers and Amputations
Lepow, R	CS-074	Effect of Concentrated Surfactant Gel on Long Standing Chronic Wounds in Patients with Multiple Comorbidities
Liu	CR-020	Use of Porcine Urinary Bladder Matrix (UBM) for the Management of Wounds: An Observational Study
Liu	CR-021	The Impact of Oxidized Regenerated Cellulose-silver (ORC)/Collagen Dressings on Pain of Split-thickness Skin Graft Donor Sites Compared to Standard of Care (SOC) Alone – a Pilot Study
Liu	CS-075	Maximizing Quality of Life for Patients with Advanced Stage Pressure Ulcers: A Pilot Case Series
Liu	GR-15	A Multicenter Study of the Evaluation of an Artificial Intelligence-based Automated Software for Wound Assessment
Lullove	CR-036	Use of Biodegradable Polyurethane Wound Matrix in Chronic Lower Extremity Wounds; A Pilot Study
Lumpkins	GR-14	Examining Patient Perception of the Virtual Therapy Specialist Using a Caring Assessment Tool After Negative Pressure Wound Therapy with Remote Therapy Monitoring
Lynd	CS-076	Addressing Natural Wound Closure and Reducing Fibrosis with Human Dehydrated Amniotic Particulate Allografts*
Mackay	CS-077	Use of External Tissue Expanders to Assist in Reverse Sural Flap Donor Site Closure
Mackay	PI-018	Multidisciplinary Application of a Continuous External Tissue Expander Device to Improve Patient Outcomes
Madison	PI-019	Department Nutrition Improvement Plan
Madu	GR-01	An Enterprise Data Management Solution for Wound Care
Maguire	HE-009	How Adherence to Bed Safety/surface Selection Guide Aided Patient Centric Care Program
Marner	CS-078	A Drug Free Dressing to Reduce Pain and Close Wounds Resulting from Fournier's Gangrene
Marsden	LR-031	Assessment of the Biofilm Disruption Activity of Absorbent Sustained-action Dressing with Povidone Iodine
McCarthy	CS-050	Management of Two Patients with Enterocutaneous Fistula After Open Abdomen Requiring Split-Thickness Skin Grafting
McFee	EBP-007	Implementation of a Pressure Injury Prevention Program: Integrating Preventative Dressings, Pressure Redistribution Surfaces, Comprehensive Education, and Appropriate Patient Interventions



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McGuire	CR-010	Examination of Wound Bioload Before and After Application of a Hypochlorous Hydrogel* Using DNA Sequencing and PCR Testing
McHutchison	CS-079	Evaluation of Efficacy of a Concentrated Surfactant Gel-based Dressing in Non-Venous Leg Ulcers in a Population with Limited Resources
McNulty	LR-032	Use of a Polymeric Skin Protectant to Facilitate Vacuum Seal Under NPWT
Melin	CS-080	Use of Carbon Cloth in Patients with Chronic, Challenging Wounds
Melin	CS-081	Utilization of Fuzzy Wale Compression Stocking to Facilitate and Accelerate Wound Healing of Complex Chronic Wounds
Melin	CS-082	Effect of Concentrated Surfactant Gel-based Dressing on the Wound Bed in Patients with Burn and Chronic Wounds
Melin	CS-083	Chronic Wound Management with the Innovative Ovine Extracellular Matrix Technology: The Honduran Experience
Mier	CS-084	Use of Short Stretch, Velcro Adjustable, Compression Leggings to Treat Venous Ulcers When Multilayer Compression Dressings and Compression Socks Create New Ulcers
Milne	EBP-008	Evaluation of a Novel Antimicrobial Topical Spray to Reduce Bioburden
Milne	EBP-009	Superabsorbent Dressing Impact on Fluorescing Bacteria in the Real-World Setting
Milne	PI-003	Implementing Interprofessional Telemedicine in Post-Acute Settings Leveraging a Wound Care-Specific Telemedicine Software.
Moon	PI-020	Utilizing an Autologous Homologous Skin Construct to Close Chronic Wounds
Morris	PI-021	A Novel Advanced Wound Irrigant Solution* in the Management of Skin and Wound Lymphorrhea Bioburden with Related Odor Impacting Patient Quality of Life
Mowry	LR-033	Detailed Immunohistochemical and Proteomic Characterization of a Dehydrated Amnion Chorion Graft
Mowry	LR-034	An Evaluation of the Angiogenic Properties of Dehydrated Human Amnion Chorion Grafts
Moyer-Harris	PI-022	“WAMM” Wounds Across the Ministry
Mullins	CR-022	Prospective, Single-center, Open-label, Pilot Study Using Cryopreserved Umbilical Tissue Containing Viable Cells in the Treatment of Acute and Chronic Complex Wounds
Mullins	CS-085	Evaluating the Clinical Acceptance of a Negative Pressure Wound Therapy (NPWT) System in Accordance with Standards of Care in Patients with a Variety of Wound Types
Musser	PI-023	Cost-effective Treatment Alternative Using Natural Negative Pressure of a Polyvinyl Alcohol (PVA) Foam with Gentian Violet and Methylene Blue (GV/MB) vs VAC Therapy
Nair	CS-086	Usage of Modified Collagen and Glycerine Amorphous Gel in Chronic Complex Wounds in Wound Bed Preparation
Napolitano	CS-087	Wound Bed Preparation of Lower Extremity Wounds Using Negative Pressure Wound Therapy with Instillation: Taking Cost into Consideration
Nherera	GR-17	Cost-effectiveness of Commonly Used Skin Substitutes in the Management of Diabetic Foot Ulcers
Nherera	GR-19	Meta-analysis Shows Patient Wearable Sensor Reduces Incidence of Hospital Acquired Pressure Injuries in Critically Ill Patients
Nicodemus Johnson	LR-035	Temporal Viability Assessment of an Autologous Homologous Skin Construct Compared to Healthy Full-Thickness Skin
Ninkovic	LR-036	Impact of First-Aid Dressing Design on Moist Wound Healing and Serocellular Crust Formation
Obst	CS-088	Management of Nonviable Tissue Buildup in Abdominal Wounds
Obst	CS-089	Isolation of Enteric Fistulas to Allow Adjacent Skin Graft Placement
Ok	LR-037	Antifungal Properties of a Controlled-Release Iodine Foam Dressing and Two Gentian Violet/Methylene Blue Foam Dressings against Candida auris
Ok	LR-038	Antifungal Properties of a Hydrocolloid Adhesive Border Post-operative Dressing with Ionic Silver against Candida auris

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Olszewski	CR-023	Leg Soft Tissue Inflammation Is Not Only a Local Change but Also Damage to Lymphatics and Inguinal Lymph Nodes
Olszewski	CR-024	Phlebolympology – a New Clinical Discipline Arising from Phlebology and Lymphology
Olszewski	GR-03	Bacteria Present in the Subcutaneous Tissue May Be Responsible for Chronic Soft Tissue Inflammation
Parsley	LR-039	Utilization of Bioluminescent MRSA in a Porcine Wound Infection Model
Pashos	LR-040	Polymer and Drug Enhanced Acellular Grafts for Single-Stage Reconstruction of Stage II-III Pressure Ulcers
Patel	HE-010	Comparison of Wound Closure in Surgical Wounds Between Single-use Negative Pressure Wound Therapy and Traditional Negative Pressure Wound Therapy: A Real World Analysis
Patel	HE-011	Comparison of Wound Closure in Pressure Ulcers Between Single-use Negative Pressure Wound Therapy and Traditional Negative Pressure Wound Therapy: A Real World Analysis
Penny	CR-025	The Use of a Concentrated Surfactant Based Gel to Promote Burn Wound Healing
Phillingane	CS-090	Fish Skin Graft Application in the Real World
Price	LR-041	Topical Release of Antibiotics in a Polymicrobial Biofilm Wound Model of Infection Has Better Biofilm Eradication Properties Than Simulated Systemic Antibiotics
Queen	PI-024	Data Driven Wound Care - A Clinical and Business Opportunity
Rader	CS-091	The Use of Topical Corticosteroid Treatments to Modulate the Inflammatory Response and Improve Wound Healing - A Case Study
Rahmo	LR-042	The in vitro Study of Micro and Macro Vessel Induced Regression Using a Novel Commercially Available Assay System
Ramirez	CS-092	Use of Hypochlorous Acid Wound Cleanser* and Hypochlorous Acid Hydrogel* to Treat Complicated Lower Extremity Wounds
Rappl	LR-043	Use of a Support Surface Standard to Test the Effects of a Turning and Positioning Device vs Low-air-loss Therapy on Temperature and Humidity
Reddy	LR-001	Pilot Study Evaluating Diagnostic Tissue Biomarkers to Predict Healing Outcome and Guide Debridement in Chronic Venous Leg Ulcers
Regulski	CS-093	Achieving Hemostasis and Contributing to an Environment that may be Beneficial to the Wound Healing Paradigm: Use of a Chitosan Derived Hemostatic Agent in Wound Care
Rennie	CR-026	Stopping the Guesswork: Using Point-of-care Fluorescence Imaging to Guide Antibiotic Stewardship
Rennie	CR-027	Fluorescence Imaging and Delayed Healing Are the Only Significant Predictors of Bacterial Loads >10,000 CFU/g: Data from 350 Wounds
Rennie	GR-12	Quantitative vs. Semi-quantitative Measurements of Bacterial Load in Wounds: Assessment of 1053 Data Points from 41 Bacterial Species in a 350-patient Trial
Rennie	GR-20	An Evidence-based Decision Tree Using Fluorescence Imaging to Address Bacterial Load Per International Guidelines
Rennie	HE-012	Health Economics of Fluorescence Imaging: Realized Cost Savings with Appropriate Treatment of Bacteria in Chronic Wounds
Rennie	LR-044	In vivo Detection of Bacteria Within a Biofilm Using a Point-of-care Fluorescence Imaging Device
Ritter	CS-094	A Novel Modality for the Closure of Wounds with Exposed Deep Structures Using an Autologous Homologous Skin Construct in Complex Lower Extremity Trauma
Rivera	CS-095	Enteric Fistula: The Wound Ostomy Continence Nurse's Role in Containing Fistula Effluent and Promoting Wound Healing
Robertson	CS-096	Collagen-ECM and Dehydrated Human Amnion Chorion Membrane (dHACM) used for Closure of Non-Healing Lower Extremity Wounds (LEW)
Robertson	CS-097	Iodophor Foam Dressing Used to Reduce Infections in Lower Extremity Ulcerations and Abdominal Wound
Rogers	EBP-010	Use of a Five Layer Dressing and Findings from the Study



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Rolfsson	LR-045	Wound Healing Grafts: omega-3 Fatty Acid Lipid Content Differentiates the Lipid Profiles of Acellular Atlantic Cod Skin from Traditional Dermal Substitutes
Sabolinski	CR-028	A Comparative Effectiveness Research Study of a Purified Native Cross-linked ECM Plus PHMB and a Viable Cryopreserved Placental Membrane Allograft for Use in Venous Leg Ulcers - A Non-inferiority Analysis
Saiko	LR-046	On Feasibility of Fluorescence-based Bacteria Presence Quantification
Salisbury	LR-047	Antibiofilm Efficacy of an Iodine Dressing and Comparator Dressings Against a Multispecies Biofilm, Anaerobic Biofilm and Fungal Biofilm
Salisbury	LR-048	Antibiofilm Efficacy of an Iodine Dressing in Comparison to Other Antibacterial Dressings Against Immature and Mature Biofilms
Schilling	CS-098	3D Nanofabricated Polymer Scaffold Used to Treat Diabetic Foot Ulcers: A Case Series of Four Patients
Sellars	LR-049	The Impact of Protein-Based Substrates on Biofilm Development and Disruption
Sellars	LR-050	To Assess the Formation of Biofilms Using a UKAS Accredited CDC Reactor Model and qPCR Method to Detect the Upregulation of Biofilm Forming Genes
Sellars	LR-051	An in vitro Epithelial Model for the Assessment of Skin Stripping Caused by the Removal of Wound Dressings
Serena	GR-02	Hypothermically Stored Human Amniotic Membrane (HSAM) for the Management of Diabetic Foot Ulcers
Serena	GR-04	A Prospective, Randomized, Controlled, Multi-center Comparative Study of Two Application Regimens of Amniotic Membrane Wound Graft Application versus Standard of Care in the Management of Non Healing Venous Leg Ulcers
Setty	LR-052	Iodine Foam Dressing Vertical Wicking, Penetration, Maceration Index, and Conformability
Setty	LR-053	Comparison of the Wicking Ability of a Fenestrated Multilayered Fibrous Dressing Against the Market Leader
Shepherd	CS-099	An Observational Study with Hyaluronic Acid Based Biological Bilaminar Matrix in Surgical Foot and Ankle Wounds in Patients with Diabetes: A Case Series
Simman	CR-029	Is Giving Vitamins A and C, Arginine and Zinc to All Stage IV Pressure Ulcer Patients Justified?
Singh	LR-054	Sequestration of Bacteria and MMPs by Superabsorbent Dressings
Smith	PI-001	Increase Two RN Skin Assessment Adherence by Utilizing an Automated Alert System - The Foundation for Hospital Acquired Pressure Injury (HAPI) Prevention
Smith	CS-100	A Combination Therapy Case Study: Utilizing Negative Pressure Wound Therapy and Cryopreserved Human Skin Allograft for the Treatment of a Chronic Achilles Wound Secondary to Suture Bridge Rejection with Concurrent Infection
Sprigle	HE-013	Pressure Ulcer Risk Factors in Persons with Mobility-related Disabilities
Steinbrenner	CS-101	Accelerated Closure of Recalcitrant Wounds with Novel Bio-film Disrupting Gel: a Case Series
Sternberg	PI-025	Smart Diabetic Foot Stabilization and Off-loading System* to Treat Diabetic Foot Ulcers (DFUs)
Stout	CS-102	Vibrio Vulnificus: Management of Classic Skin Lesions in Severe Infection
Stout	PI-026	Developing a Wound Care Fellowship Curriculum: A Promising Opportunity
Strickland	LR-055	Using Digital Image Processing to Enhance Throughput of Antimicrobial Testing for Wound Healing Products
Strickland	LR-056	Ex Vivo Porcine Model of Mature Biofilm: A Bridge to In Vivo and Clinical Wound Healing Studies of Anti-biofilm Properties
Suski	CS-103	Clinical Observations of a Novel Fish-skin Graft in Reconstruction of a Complex Full Thickness Burn
Swoboda	CR-030	A Multicenter Retrospective Analysis of Clinical Use and Outcomes Using Viable Placental Membrane Allografts in Chronic Wounds
Tharalson	PI-027	Point-of-Care Digital Innovation for Wound Care Patient Education: Instant Personalized Dressing Brochure Tool

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Tickner	CS-104	Evaluation of a Next Generation NPWT Device on Hard To Heal DFU's
Tickner	CS-105	The Use of a Novel Hydrofiber Dressing Containing BEC, EDTA, and Ionic Silver for the Rapid Closure of Chronic Lower Extremity Ulcerations
Valadez	PI-028	Preparing Patients with Complex Fistulas for Community Success by Utilizing an Incremental-phase Approach
Valadez	PI-029	Low Profile Packing Component for NPWT: Thinking Outside the Box to Decrease Pain and Nursing Time
Vallejo	GR-10	Utilization of a Near Infrared Spectroscopy Device and a pH and Temperature Meter to Quantitatively Measure and Analyze the Immune Response to a Novel Autologous Wound Matrix* Used in the Treatment of Chronic Wounds
Vlad	PI-031	Combining Advanced Treatment Modalities for Complex Wounds
Wahab	CS-106	Initial Experience Using an Autologous Blood Clot to Promote Closure in Chronic Pressure Ulcerations
Wahab	CS-107	Ovine Forestomach Matrix Is Efficacious in Complex Soft Tissue Non-healing Defects
Warner	CS-108	Therapist Rating of Patient Mobility with the Use of a Female External Urinary Catheter
Waters	CR-037	Feasibility of a Novel Smart Surface System for Monitoring Patients at risk of Pressure Injuries in a Post-Acute Care Facility
Webb	CR-031	Preventing Pressure Injuries in Critical Care with Air Overlays and Nursing Satisfaction
Wendling	CR-032	Effectiveness of a Native Type I Collagen Matrix Plus Polyhexamethylene Biguanide (PHMB) Antimicrobial in the Treatment of Cutaneous Wounds in a Real-world Setting
White-Chu	PI-030	Lower Extremity Wound Healing Curriculum for Medical Students
Williams	LR-057	Moisture Wicking Fabrics: A Comparative in-vitro Assessment of the Performance Characteristics That Make Them Suitable for the Management and Prevention of Moisture Associated Skin Disorders
Winkler	CS-109	Early Elastic Compression Improves Traumatic Limb Wound Healing: Textile Compression Delivers Static Force That Signals Cell DNA Expression to Enhance Regenerative Healing
Winters	CS-110	Treatment of Chronic Lower Extremity Wounds in Diabetic Patients Using an Esterified Hyaluronic Acid Matrix
Wlaschin	LR-058	A Partial Thickness Wound Model Demonstrates the Potential for Delayed Healing with Persistent Use of Antiseptics on Uninfected Superficial Wounds
Woodmansey	CR-033	Successful Clinical Outcomes with Cadexomer Iodine Use in Chronic Wounds: Systematic Literature Review and Meta-analysis of Comparative Clinical Trials
Woodward	LR-059	A PHMB Foam Wound Dressing with Silicone Adhesive
Yocom	LR-060	Evaluation of a Family of Thermoplastic Co-polyester Elastomers with Polyether Soft Segments as an Alternative Backing for Silicone High Adhesion Soft Skin Adhesives
Yocom	LR-061	Evaluation of a Family of Thermoplastic Co-polyester Elastomers with Polyether Soft Segments as an Alternative Backing for Silicone Soft Skin Adhesives
Yocom	LR-062	Evaluation of a Family of Thermoplastic Co-polyester Elastomers with Polyether Soft Segments as an Alternative Backing for Silicone Pressure Sensitive Adhesives
Yu	HE-014	Healthcare Resource Utilization and Costs of Care Among Pediatric Patients with Thermal Burns Undergoing Inpatient Autografting in a US Managed Care Population
Zabel	CS-111	Acute Finger Wound Regeneration with Extracellular Matrix Powder
Zakharova	CS-112	Case Study Report of Chronic Non-healing Foot Ulcers Treated with Dehydrated Human Amniotic Membrane Sheet
Zaleska	CR-034	Inflamed Tissues Around the Leg Ulcer 3-times Larger Than Ulcer's Bed-evaluation of Changes in Remote Tissues and Lymph Nodes
Zaleska	CR-035	Methods for Evaluation of Effectiveness of Intermittent Pneumatic Compression in Evacuation of Edema Fluid from Legs with Inflammatory Changes and Ulcers

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Zaleska	GR-18	The Indocyanine Green Lymphography Detection of Inflammatory Sites of Predilection for Inflammation and Ulcer Formation
Zelen	EBP-011	Applications of Bioactive Glass in Tissue Repair and Wound Healing