

Pres #	LNAME	Session Name	Track Name
CS-050	Abicht	Lower Extremity Wounds Treated with a Synthetic Hybrid-Scale Fiber Matrix	Case Series/Study
CS-022	Alonso	Case study involving wound closure of two large complex wounds using autologous engineered skin graft grown from 1 cm <sup>2</sup> area of patient's skin	Case Series/Study
CS-093	Alonso	Use of a Silicone-Acrylic Drape with Negative Pressure Wound Therapy with Instillation in Traumatic Wounds: A Case Series	Case Series/Study
LR-027	Amornpairoj	Impaired wound healing and diminished cutaneous response to pathogens in hidradenitis suppurativa	Laboratory Research
CR-031	Andersen	The Role of Fluorescence Bacterial Scanning in the Identification and Treatment of Intertriginous Bacteria in Diabetic Feet	Clinical Research
CR-034	Andersen	Underappreciated bacterial burden in pressure ulcers: clinical trial and real-world evidence	Clinical Research
CS-086	Anne	Trauma and Bum Wound Therapy: A Multi-case Series	Case Series/Study
CS-007	Armstrong	A Single Arm Prospective Feasibility Study Evaluating Wound Closure with a Unique Device that Provides Intermittent Plantar Compression and Offloading in the Treatment of Non-Healing Diabetic Foot Ulcers	Case Series/Study
LR-022	Armstrong	Functional Properties of a Purified Reconstituted Bilayer Matrix Design Support Natural Wound Healing Activities	Laboratory Research
CR-035	Armstrong	Use of a Purified Reconstituted Bilayer Matrix in the Management of Chronic Diabetic Foot Ulcers Improves Patient Outcomes vs Standard of Care – Results of a Prospective Randomized Controlled Multi-Center Clinical Trial	Clinical Research
CS-059	Audolfsson	Novel application of fish skin graft for wound bed preparation in scrotal reconstruction surgery after Fournier gangrene infection: case study	Case Series/Study
CS-013	Aviles	Application of a Bioengineered Electrospun Synthetic Polymer Matrix in Limb Salvage: A Case Series.	Case Series/Study
CS-038	Aviles	Fish-Skin Utilized to promote Granulation tissue in Complicated Surgical Wounds: A Case Series	Case Series/Study
PI-014	Babiak	Teaching the Novice to Stage Pressure Injuries	Practice Innovations
GR-007	Baldursson	Biologic agent sparing potential of fish skin grafts in treatment resistant pyoderma gangrenosum: a case study	Case Series/Study
CS-082	Baldursson	The use of fragmented intact fish skin in patients with moderate to severe hidradenitis suppurativa for definitive lesion closure	Case Series/Study
EBP-012	Banerjee	Systematic review of cellular and tissue products and Indirect treatment comparison between cellular/acellular and amniotic/non-amniotic allografts in the management of diabetic foot ulcers.	Evidence-Based Practice
CS-087	Barron	Traumatic Amputation: Healing the Acute Lawn Mower Injury	Case Series/Study
CS-088	Benavidez	Treatment Barriers Eliminated: Innovative Negative Pressure Wound Therapy System Increases Staff Confidence and Reduces Wound Volume	Case Series/Study
PI-008	Benskin	Empowering Patients to Manage Their Own Recurrent MRSA Ulcers - An Innovative, Effective Solution	Practice Innovations
CR-020	Benskin	Randomized Controlled Trial of an Improvised Dressing for Remote and Conflict Areas of Tropical Developing Countries	Clinical Research
CS-104	Bhatia	A Novel Non-Woven Secondary Bandage for Foot and Ankle Wounds to Ease and Speed Up Dressings for Caregiver Efficiency, Reduce Frequency of Dressing Changes and to Secure the Integrity of the Primary to Support Wound Healing and Compliance	Case Series/Study
CS-046	Bhatia	Iodophor Foam Dressing Used in Combination with an Esterified Hyaluronic Acid Matrix to Reduce the Risk of Infections and Benefit Wound Healing in Lower Extremity Wounds	Case Series/Study
LR-017	Bionda	Development of Peptide-Based Wound Dressings for Prevention and Management of Infected Wounds	Laboratory Research
CS-024	Bosque	Clinical Effectiveness of Ovine Forestomach Matrix Graft in Complex Lower Limb Reconstruction and Limb Salvage	Case Series/Study
CS-030	Bosque	Continuity of Care: Retrospective Review of Ovine Forestomach Matrix Efficacy Across All Phases of Wound Healing	Case Series/Study
GR-001	Boti	Decreased Health Care Expenditure and Average Length of Therapy with Facilitated Transition Discharge Program for Negative Pressure Wound Therapy Patients	Health Economics
CR-029	Bourassa	The Meaning of Chronic Wounds in Patient's in Long-Term Care	Clinical Research
CS-111	Bowles	Successful Management of 2nd Degree Scald Burns to Bi-Lateral Lower Legs in a 92-Year-Old Female, Expedited Healing and Avoidance of Hospitalization	Case Series/Study
CS-056	Boyar	Minimizing complications in neonatal sutureless gastroschisis closure with hydrophobic technology	Case Series/Study
CS-070	Carpenter	Successful Treatment Of Complex Wounds Using a New Alginate Dressing Containing PHMB	Case Series/Study
CS-006	Chaffin	A retrospective review of soft tissue reconstruction in volumetric soft tissue defects	Case Series/Study
CR-033	Chakravarthy	Management of Chronic venous insufficiency with a new dual compression system: Results of a real life study in 702 patients	Clinical Research
CR-032	Chakravarthy	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	Clinical Research
CR-018	Chakravarthy	Venous Leg Ulcers Treated with Multilayer Multi-Component Compression System and Followed-Up in the Community	Clinical Research
EBP-009	Cheatham	Pressure Ulcer Prevention a Quality Improvement Project.	Evidence-Based Practice
GR-006	Cole	Case series to evaluate the Omeza® Combination Therapy in the treatment of lower extremity ulcers of mixed etiologies exhibiting bacterial contamination as determined by a novel violet-light camera system and correlating biomarkers	Case Series/Study
CR-019	Cole	Pilot Study Investigating the Effects of a Native Cross-Linked Extra Cellular Matrix with PHMB to Manage Chronic Lower Extremity Wounds Exhibiting Bacterial Contamination as Determined by a Novel Violet-Light Imaging System	Clinical Research
CS-081	Cole	The Use of an Adipose Allograft Matrix to Augment Tissue Deficits in Diabetic Patients: A Case Series	Case Series/Study
CR-027	Collinsworth	The Effect of Timing of Instillation Therapy on Outcomes and Costs for Patients Receiving Negative Pressure Wound Therapy	Clinical Research
GR-002	Compagner	Establishing Nitrite to Nitrate Ratios in the Clinical Wound Samples of Subjects With and Without Diabetes	Clinical Research
LR-001	Curtis	A Comparative Study of Post-Operative Wound Dressing Physical Attributes	Laboratory Research

CS-052	D'Costa	Management of a large complex wound using a micronized lyophilized extracellular matrix (porcine small intestine submucosa) and a viable cryopreserved placental membrane	Case Series/Study
CS-109	Davenport	Optimizing the wound bed for application of a skin graft with a novel adaptive self-assembling peptide barrier scaffold and peptide technology	Case Series/Study
CS-106	Desvigne	Aseptically Processed Dehydrated Allograft Placental Membrane in Complex Surgical Reconstruction	Case Series/Study
CS-107	Desvigne	Aseptically Processed Meshed Reticular Acellular Dermal Matrix A Step-Wise Approach to Venous Stasis Ulcers	Case Series/Study
CS-035	Desvigne	Evaluating Extended Usage of Closed Incision Negative Pressure Therapy Over Closed Flap Incisions in Pressure Ulcer Management	Case Series/Study
CS-108	Desvigne	Negative Pressure Wound Therapy With Instillation and a Reticulated Open Cell Foam With Through Holes Use When Surgical Debridement is Delayed	Case Series/Study
CS-075	Desvigne	Use of Negative Pressure Wound Therapy With Instillation and a Novel Silicone Hybrid Drape in Complex Wounds	Case Series/Study
CS-015	DiDomenico	Aseptically Processed Pre-Meshed Human Reticular Acellular Dermal Matrices* Support Wound Closure in Lower Extremity Wounds	Case Series/Study
LR-012	Dinic	Chronic wound microenvironment shapes pathogenicity of human commensal isolates of Staphylococcus epidermidis	Laboratory Research
PI-007	Ehmann	Dealing With Toe Edema: The Art of Toe Bandaging	Practice Innovations
CS-039	Ehmann	Fuzzy Wale Compression Stockinet Delivers Positive Pressure Wound Therapy (PPWT)	Case Series/Study
LR-036	El Masry	Targeting Persister Hyperbiofilm Forming Bacterial Infection: The GeIATA Wound Care Dressing	Laboratory Research
LR-008	Farrar	Biofilm Disruption Activity of Multi-Action Wound Treatment	Laboratory Research
LR-021	Farrar	Extended Antibacterial Activity of Multi-Action Wound Treatment	Laboratory Research
LR-032	Farrar	Protease Modulating Properties of Multi-Action Wound Treatment	Laboratory Research
EBP-013	Fawcett	The Effectiveness of Multimedia Education to Improve Diabetic Foot Care Knowledge, Practice, and Wound Healing	Evidence-Based Practice
CS-051	Florie	Management of a Diabetic Foot Ulceration using Off-The-Shelf Instant Contact Casting Device: case report	Case Series/Study
CS-055	Fohtung	Management of newly-diagnosed Hidradenitis Suppurativa in the skilled nursing facility setting during the COVID pandemic: a case study.	Case Series/Study
GR-008	Gallagher	Expediting Acute Wound Healing by Integrating Multiple Therapeutic Strategies	Clinical Research
CR-001	Gardner	A Clinical Tool to Predict Severe Pain During Wound Dressing Changes	Clinical Research
CS-077	Garoufalis	The Efficacy of a 3-D Electrospun Synthetic Polymer Matrix on Difficult-to-heal Wounds	Case Series/Study
LR-040	Gefen	The laboratory performance of gelling fiber wound dressings tested by means of clinically-relevant robotic wound simulators	Laboratory Research
LR-002	Gibson	A Transparent Sacral Dressing to Mitigate Tissue Strain	Laboratory Research
LR-019	Gil	Effects of a Novel Non-Biologic Desiccant to Remove Bacteria Using a Deep Dermal Wound Porcine Model	Laboratory Research
LR-020	Gil	Evaluation of a Novel Peptide-Based Dressing on Infected Wounds with Pseudomonas aeruginosa Using a Partial Thickness Porcine Wound Model	Laboratory Research
CS-004	Gillon	A New Treatment Modality to Expedite Healing in the Case of a Transmetatarsal Breakdown	Case Series/Study
CS-008	Gould	A Skin Graft Protocol to Heal Lower Extremity Wounds in Older Adults: Success through Collaboration	Case Series/Study
EBP-002	Gray	Benefits of Novel Textile and Short Stretch bandaging on Venous Wounds	Evidence-Based Practice
CS-074	Gray	SWIFT* Telewound Care Canada Project: Digital solutions for addressing wound care remotely	Case Series/Study
PI-004	Greenstein	Adding a Hypochlorous Acid Preserved Wound Cleanser to Your Inpatient Wound Care Protocol: Standardization Examples, A Case Series	Practice Innovations
PI-019	Greenstein	Use of an Elastomeric Skin Protectant on Periwound Skin Reduces Pain and Itchiness: A 10 Patient Survey	Practice Innovations
HE-001	Griffin	Closed Incision Negative Pressure Therapy Management Versus Standard of Care Over Closed Surgical Incisions in the Reduction of Surgical Site Complications: A Systematic Review and Meta-Analysis of Comparative Studies	Health Economics
HE-006	Griffin	Meta-analysis of Closed Incision Negative Pressure Therapy Versus Standard of Care Over Knee And Hip Arthroplasty Closed Surgical Incisions in the Prevention of Surgical Site Complications	Health Economics
HE-007	Griffin	Meta-Analysis to Compare Outcomes of Two Different Negative Pressure Therapy Systems for Closed Incision Management in Knee and Hip Arthroplasty	Health Economics
CS-018	Gwin	Burn Wound After Use of a Transcutaneous Electrical Nerve Stimulator (TENS) with Foot Bath--A Case Report	Case Series/Study
LR-005	Harding	Assessing the Antimicrobial Performance of a Novel Non-Woven PHMB Dressing, Over a 21-Day Period.	Laboratory Research
LR-006	Harding	Assessing the Pressure Ulcer Prevention Properties of a Silicone Foam Dressing	Laboratory Research
EBP-006	Haugh	Implementation of an Interprofessional Wound Care Collaboration Model in a Rural Health Organization	Evidence-Based Practice
LR-016	Higa	Determination of the Debridement Effects of an Enzymatic Hydrogel on Deep Dermal Wounds using a Porcine Model	Laboratory Research
EBP-004	Hollenbach	Implementation of an Ileostomy Pathway Decreases Readmissions Due to Dehydration	Evidence-Based Practice
CS-061	Hollenbach	Optimizing Peri-Stomal Complications with New Technology	Case Series/Study
HE-004	Hou	Incidence and Impact of Surgical Site Complications on Length of Stay and Cost of Care	Health Economics
HE-005	Hou	Incidence and Impact of Surgical Site Infections on Length of Stay and Cost of Care	Health Economics
EBP-008	Hudler	Interdisciplinary Collaboration to Reduce Medical-Device Related Pressure Injuries in Covid-19 Patients	Evidence-Based Practice
EBP-011	Hudler	Self-Prone Kits to Reduce Hospital-Acquired Pressure Injuries in Self-Prone Covid-19 Patients	Evidence-Based Practice
CS-089	Husain	Treatment of Complex Lower Extremity Wounds Utilizing Synthetic Hybrid-Scale Fiber Matrix*	Case Series/Study
CS-001	Hussain	A Case Report: Coupling Negative Pressure Wound Therapy with Instillation and Split Thickness Skin Graft for a Large Chronic Venous Leg Ulceration	Case Series/Study
CS-003	Hussain	A Multidisciplinary Approach to Limb Salvage and Amputation Prevention	Case Series/Study
CS-049	Hussain	Leg Ulceration with Infected Calcinosi Cutis Mimicking Osteomyelitis: A Case Report	Case Series/Study
CS-063	Hussain	Pathergy following endovenous ablation for lower extremity venous disease: A case report of an unexpected complication	Case Series/Study

CS-085	Hussain	Tissue Selective Ultrasonic Debridement with Cryopreserved Human Skin Allograft to Heal a Chronic Wound: A Case Report	Case Series/Study
EBP-014	Imcha	The Impact of Single Use Negative Pressure Wound Therapy on Post-Operative Complications Following Caesarean Section	Evidence-Based Practice
GR-005	Johnson	A Suture Retention Device* used to Primarily Close Challenging Stage IV Heel Wounds – Case Series	Practice Innovations
CS-031	Johnson	Creating the Perfect Fit	Case Series/Study
CR-038	Johnson	Keratin based gel use on pressure related ulcers in Long Term Care	Clinical Research
CR-030	Johnson	The Outcomes associated with a pressure injury prevention prone positioning Protocol on Pressure Injuries in SARS-CoV-2 infected Acute Respiratory Distress Syndrome patients: a multi-center observational study	Clinical Research
CS-067	Kalmeta	Repair of multi-year-old non-healing chronic wounds using Hemastyl R®	Case Series/Study
CS-065	Kalos	Pure Hypochlorous Acid Preserved Wound Cleanser (HAPWOC*) in the Management of Acute or Chronic Complex Wounds When Using Standard Negative Pressure Wound	Case Series/Study
CS-066	Kalos	Pure Hypochlorous Preserved Wound Cleanser* in the Management of Wound/skin Conditions Associated with Moisture Associated Skin Damage	Case Series/Study
CS-012	Kapp	An Alternative Approach to the Management of Wounds Secondary to Diagnosis or Treatment of Skin Cancers	Case Series/Study
CS-096	Kapp	Use of Native Collagen Matrix with PHMB Graft and Novel Free Micro-Granulation Tissue Grafting to Manage Dehiscence of Total Knee Arthroplasty and Patellar Tendon Rupture	Case Series/Study
CS-103	Kavros	Advancing the science of wound bed preparation and healing in chronic wounds	Case Series/Study
CS-102	Kavros	Reducing Biofilm in the Wound Bed of Deep Dermal Wounds Using a Novel Non-Biologic Topical Liquid Agent	Case Series/Study
CS-053	Khan	Management of Chronic Wounds with the Amniotic and Umbilical Cord Tissue Allograft: An Evidenced Based Clinical Perspective	Case Series/Study
CS-021	Khumalo	Case Series: Treatment with a Human Keratin Hydrogel Matrix* Improves Clinical Outcomes in Non-Healing Foot Ulcer Patients	Case Series/Study
EBP-016	Killeen	Use of Human Amniotic Allograft Membrane in Two Treatment Paradigms for Diabetic Foot Ulcers	Evidence-Based Practice
EBP-015	Klein	Total Contact Casting – It Shouldn't Be So Hard to Do the Right Thing	Evidence-Based Practice
CS-094	Klein	Use of Disposable Negative Pressure Wound Therapy in 16 Podiatry Clinic Patients with Chronic Wounds	Case Series/Study
CS-095	Klein	Use of Disposable, Mechanical Negative Pressure Wound Therapy in Three Patients with Lower Extremity Wounds	Case Series/Study
CS-098	Klein	Use of Sequential Wound Management in Three Patients with Lower Extremity Wounds	Case Series/Study
LR-031	Kong	Physical plasma-activated irrigation therapy clears biofilm infection and promotes wound healing	Laboratory Research
CS-080	Lantis	The use of Acellular Fish Skin for the Treatment of C6EnAnPn Chronic Venous Ulcer Disease	Case Series/Study
CS-083	Lantis	The use of implantable acellular fish skin to augment lower extremity reconstruction	Case Series/Study
CS-084	Lantis	The use of polyurethane open cell foam and staged skin grafting for limb salvage in heavily contaminated wounds	Case Series/Study
CS-014	Larsen	Application of a Novel Meshed Human Reticular Acellular Dermal Matrix to Lower Extremity Wounds of Various Etiologies	Case Series/Study
LR-038	Leighton	The development of an accredited Ex Vivo Burn Wound Model for pre-clinical efficacy testing of antimicrobial agents.	Laboratory Research
CS-042	Lepow	Innovative Acellular Fish-Skin Graft for Healing of a Second Ray Amputation Site: A Case Study	Case Series/Study
CS-100	Lepow	Utilization of an Acellular Fish Skin Graft for Promotion of Wound Healing in Diabetic Foot Ulcerations: A Case Study	Case Series/Study
CS-112	Lev-Tov	Clinician Experience Using a Novel Copper Oxide-Impregnated Wound Dressing	Case Series/Study
CS-113	Lev-Tov	Clinician Experience Using a Novel Silver-Containing Gelling Fiber Primary Dressing	Case Series/Study
CS-023	Levine	Case Study of Fabric-Based Brush Curette for Toe and Foot Crevice Wound Debridement and Tissue Sampling	Case Series/Study
CS-069	Lewis	Study: a 21-DAY Stay-In-Place Dressing Wound Care System Utilizing Marine Extracts	Case Series/Study
CS-033	Lichtman	Effective Treatment of Anticoagulated Patients with Novel Transforming Powder Dressing (TPD)	Case Series/Study
CS-020	Liden	Case Series: Optimizing wound healing in challenging lower extremity wounds using a Gentian Violet/ Methylene Blue Wide-Cell Polyvinyl Alcohol antibacterial foam in conjunction with traditional Negative Pressure Wound Therapy	Case Series/Study
PI-018	Liden	Use of a novel synthetic guided wound closure matrix for difficult to heal wounds	Practice Innovations
LR-013	Lundquist	Comparing process outcomes of a traditional platelet rich plasma protocol and a fully automated system generating a compacted 3-layered leucocyte and platelet rich fibrin.	Laboratory Research
CR-025	Lupien	Retrospective observational study of ICU acquired pressure injuries indicating acute skin failure	Clinical Research
CR-022	Lyon	Relationship of Baseline Wound Area and Oral Antibiotics with Wound Healing in Chronic Venous Leg Ulcers Over Time	Clinical Research
CS-028	Mancuso	Combination Use Of A Bioresorbable Silver Matrix And An Unna Boot To Treat A Non-Healing Lower Extremity Wound	Case Series/Study
LR-015	Marks	Concomitant application of porcine-derived ECM particulate with regenerative tissue scaffolds facilitates wound healing	Laboratory Research
LR-030	Matar	Negative Pressure Wound Therapy Regulates Yes-Associated Protein and Engrailed-1 Activity to Modulate Scarring in Diabetic Wounds	Laboratory Research
CR-007	Mathy	Clinical evaluation of a novel, single-use non-electrical incisional Negative Pressure Wound Therapy (NPWT) system based on solid-state oxygen reduction technology.	Clinical Research
PI-001	McMath	A How-To Guide to Improving Wound Reconstruction Outcomes Employing a Novel Prehabilitation Protocol	Practice Innovations
CS-110	Mehaffey	Skin Tear Healing Using Polymeric Membrane Dressings*	Case Series/Study
CS-045	Mejia	Intermittent Topical Wound Oxygen Therapy Promotes Closure in Calciphylaxis Wounds	Case Series/Study
CS-105	Melin	A unique management option for therapeutic treatment of peri-wound undermining using hypochlorous acid irrigation and cooled P188 Concentrated Surfactant Gel instillation	Case Series/Study

CS-032	Melin	Effect of P-188 Concentrated Surfactant Gel used concomitantly with an Iodinated Foam dressing for the treatment of acute and chronic wounds of varied etiologies	Case Series/Study
CS-040	Melin	Hypochlorous Acid Preserved Wound Cleanser (HAPWOC) soaked moist dressing management for chronic wounds; a case series.	Case Series/Study
PI-005	Melnychuk	An old Dermatology tool gets a new life in Wound Care	Practice Innovations
CS-016	Mendivil	Autologous Treatment in Limb Threatening Diabetic Foot Wounds: A Trifecta of Autologous Fibrin, Leukocytes and Platelets in Fifteen Patients	Case Series/Study
CS-011	Mier	Alternative solutions for venous leg ulcers and edema management when multilayer compression dressings are inappropriate and / or access to outpatient wound clinics and home health services are limited.	Case Series/Study
PI-003	Milne	Accelerating Wound Care Competency Development, Management and Documentation	Practice Innovations
PI-020	Milne	Using a Novel Breathable Silicone Gel in Stomal and Peristomal Skin Management	Practice Innovations
PI-010	Mize	GO/NO GO: A Tool to Eliminate The Guesswork in Determining Which Items May Be Allowed in a Hyperbaric Chamber	Practice Innovations
CR-026	Moore	Retrospective Review of Antibiotic Needs of Orthopedic Surgical Wounds Irrigated with HOCl	Clinical Research
LR-033	Moreno	Purion Processed Placental Biologics Retain Critical Activity for Healing Fibrotic Wounds	Laboratory Research
LR-011	Morse	Characterization of the Amnion, Chorionic Membrane, and Trophoblast Layers of a Decellularized, Freeze-Dried Placental Membrane for Wound Care Application	Laboratory Research
LR-010	Mowry	Characterization of a Micronized Native Collagen Wound Matrix And Its Effectiveness In a Swine Full-Thickness Wound Healing Model	Laboratory Research
LR-026	Mowry	Hypothermic Storage of Amnion and Chorion Membranes Retain Native Tissue Characteristics	Laboratory Research
LR-034	Mowry	Robust Durability and Resistance to Degradation of a Native Type I Collagen Matrix with PHMB in vitro	Laboratory Research
EBP-001	Moyer-Harris	"WAMM" Wounds Across the Ministry	Evidence-Based Practice
CS-064	Mullins	Patient Experience Improvement and Increased Administrative Freedom with an Innovative Negative Pressure Wound Therapy Device.	Case Series/Study
CS-092	Murray	Use of a Bioresorbable Silver Matrix on a Four-Year-Old Recalcitrant Trauma Wound	Case Series/Study
CS-054	Napolitano	Management of Lower Extremity Wounds with Mechanically Powered Disposable Negative Pressure Therapy: Navigating Reinjury and Therapy Interruptions	Case Series/Study
CS-097	Napolitano	Use of Negative Pressure Wound Therapy With Instillation to Cleanse Lower Extremity Wounds	Case Series/Study
CS-078	Nastanski	The Surgical Use of Aseptically Processed Human Allografts* to Achieve Maximal Function in Complex Wound Closure	Case Series/Study
GR-009	Nemeth	Extracorporeal Shockwave Therapy (ESWT) in an Outpatient Wound Care Clinic: Retrospective analysis of a non-invasive technology in the management of chronic wounds for wound bed preparation.	Clinical Research
HE-002	Nherera	Cost-effectiveness of commonly used cellular and/or tissue-based products in the management of diabetic foot ulcers	Health Economics
CS-009	O'Dell	A Suture Retention Device* Used to Geometrically Remodel a Difficult Wound in Preparation for Final Closure.	Case Series/Study
CS-060	O'Shea	Novel Technique for Management of Painful Road Rash Injuries: A Case Review	Case Series/Study
CS-002	Oarde	A Case Study: Use of Amniotic Tissue Allograft for Non-Healing Ankle Wounds in the Complicated Setting of Psoriasis and History of Chronic Osteomyelitis	Case Series/Study
PI-006	Obst	Challenges of Necrotizing Soft Tissue Infections: A Multidiscipline Approach	Practice Innovations
PI-009	Obst	Enteric Fistula Management Decision Making Framework	Practice Innovations
PI-017	Obst	Use of a novel silicone backed fabric (NSBF) to reduce peri-incision tension and support healing of complex wounds	Practice Innovations
CS-029	Orwig	Combined use of an iodinated foam with compression therapy for venous stasis ulcers	Case Series/Study
LR-024	Paglinawan	How do Three Negative Pressure Wound Therapy Systems Compare for Accurate Pressure Delivery and Efficient Fluid Removal	Laboratory Research
LR-041	Paglinawan	TWO Negative Pressure Wound Therapy (NPWT) System Abilities are Compared for Accurate Pressure Delivery and Efficient Fluid Removal, Is there a Difference?	Laboratory Research
CS-101	Patch	Healing Posterior Trunk Wounds with the use of a Hydrophilic Wound Dressing on Patients in the Acute Care Setting.	Case Series/Study
LR-009	Percival	Biofilm Inactivation with the Use of an Iodine Based Wound Dressing	Laboratory Research
LR-037	Percival	The Antimicrobial Efficacy of an Iodine Based Foam Dressing on MRSA and VRE	Laboratory Research
LR-025	Ramey-Ward	Human Keratin Hydrogel Matrices Accelerate Wound Healing via Keratinocyte Activation	Laboratory Research
EBP-003	Ramirez	Case Studies of The Use Of Non-Invasive Pulsed Acoustic Cellular Expression (PACE) System Reduces Wound Area And Speeds Wound Closure In Patients Admitted At COVID 19 ICU Sets	Evidence-Based Practice
EBP-017	Ramirez	Case studies: The Use of Non-invasive Pulsed Acoustic Cellular Expression (PACE) System in complex wounds related to Diabetes reduces wound area and speeds wound closure	Evidence-Based Practice
CS-041	Ramirez-GarciaLuna	Impact of Remote Wound Care during the COVID-19 Pandemic	Case Series/Study
PI-012	Ramirez-GarciaLuna	Infrared Thermal Imaging: A New Paradigm for Wound Care	Practice Innovations
CS-047	Ramirez-GarciaLuna	Is My Wound Infected? Use of Thermal Imaging to Assess Wound Infection	Case Series/Study
CS-005	Register	A retrospective review of an extracellular matrix used to treat complex chronic wounds	Case Series/Study
CS-037	Robertson	Fish Skin Grafts for treatment of difficult to heal chronic wounds	Case Series/Study
LR-028	Rolfsson	Lipid mediator profiles of bum wound healing: Acellular cod fish skin grafts promote the formation of EPA and DHA derived lipid mediators following seven days of treatment	Laboratory Research
LR-029	Roman	Microclimate Comparison of Five-Layer Foam Dressings	Laboratory Research

CR-037	Roy	Wireless Electroceutical Dressing for the Treatment of Biofilm Infected Burn Patients	Clinical Research
CR-002	Sabolinski	A Comparative Effectiveness Research Study of a Bilayered Living Cellular Construct and a Viable Cryopreserved Placental Membrane for Use in Pressure Injuries	Clinical Research
CR-021	Sabolinski	Real-World Data Analyses of a Bilayered Living Cellular Construct and a Cryopreserved Cadaveric Skin Allograft for use in Pressure Injuries	Clinical Research
CS-034	Sailes	Erythema Multiforme treated with Omega 3 Skin Substitute, Kerecis	Case Series/Study
LR-003	Sanders	Alligator derived hyaluronic acid quells the inflammatory phase of wound healing through a dual interaction with the host and the microbiome	Laboratory Research
CR-016	Saranholi	Hydrofiber with silver versus collagenase for treatment of critical colonization of venous ulcers: randomized clinical trial	Clinical Research
LR-035	Saville	Sequestration of wound relevant MMP's by a newly developed non-woven PHMB wound dressing, compared to a silver hydrofiber wound dressing.	Laboratory Research
PI-011	Sbriscia	Home Health and Wound Clinics; A Complicated Relationship	Practice Innovations
CR-003	Serena	A Multicenter Randomized Controlled Clinical Trial Evaluating Two Application Regimens of Dehydrated Human Amniotic Membrane and Standard of Care vs Standard of Care Alone in the Treatment of Venous Leg Ulcers	Clinical Research
CR-004	Serena	A Prospective Comparison of Two Post-Operative dressings in the treatment of surgical incisions in healthy volunteers	Clinical Research
PI-015	Short	The utilization of injectable allograft for the achievement hidradenitis remission	Practice Innovations
GR-004	Snyder	Results from an Ongoing Open Phase 2 Study Assessing the Safety, Efficacy and Pharmacological Effects of Bromelain-based Enzymatic Debridement on Biofilm, Microbial loads and Cytokines in patients with DFU and VLU	Clinical Research
LR-023	Softic	Gamma-Irradiation Impact on Decellularized Placental Membrane as a Natural Scaffold for Wound Care Applications	Laboratory Research
LR-039	Solis	The Effects of an Enzymatic Hydrogel on 3rd Degree Burn Wounds in a Porcine Model	Laboratory Research
LR-004	Spina	Another One Bites the Dust: Evaluating the Proteomics Response of Methicillin-Susceptible vs. Resistant Staphylococcus aureus (USA-300 MSSA/MRSA) to a Novel Antimicrobial EPC-373K vs. Beta-Lactam Antibiotics	Laboratory Research
LR-018	Spina	Don't Stop Me Now: Investigating the Influence of Novel Antimicrobial EPC-373K on Keratinocyte Migration In-Vitro	Laboratory Research
CS-026	Statkus	Closing Under Pressure: Addressing Surgical Fasciotomy Wounds in a Pediatric Patient	Case Series/Study
CS-071	Statkus	Surgical applications of external fixator, negative pressure wound therapy (NPWT) and application of skin substitutes for complex lower extremity wounds: Multiple Case Report	Case Series/Study
CS-072	Statkus	Surgical applications of intact and fragmented fish skin grafts and NPWT for lower extremity wounds secondary to multiple fasciotomies for acute compartment syndrome: Case Report	Case Series/Study
CS-048	Stiehl	Jet Lavage Irrigation and Dialkylcarbamoyl Chloride Wound Dressing in Stage 4 Pressure Injury Chronic Wounds: Pre-hypothesis Study	Case Series/Study
LR-014	Strickland	Comparison of a Copper-based Antimicrobial Burn Dressing and KerraCel-Ag, a Commercial Silver Burn Dressing	Laboratory Research
CR-005	Sullivan	A Prospective, Observational Study of a Novel Lift-Compatible Safe Patient Handling Support Surface in the Intensive Care Unit	Clinical Research
CS-043	Sverrisdóttir	Intact Fragmented Fish Skin Graft as Novel Approach to Filling Sinus Pilonidal Wounds: A Case Series	Case Series/Study
CS-090	Taylor	Treatment of Large Painful Lower Extremity Ulcer with Edema and Deep Vein Thrombosis (DVT) Using Transforming Powder Dressing (TPD)	Case Series/Study
HE-008	Tettelbach	Observed impact of skin substitutes in lower extremity diabetic ulcers: lessons from the Medicare Database (2015-2018)	Health Economics
HE-009	Tettelbach	Reducing Costs While Preserving Lives & Limbs in Medicare Patients; Cost-Effectiveness of Dehydrated Human Amnion Chorion Membrane Allografts in the Treatment of Lower Extremity Diabetic Ulcers	Health Economics
LR-042	Thurman	Using Standardized Testing to Delineate How Materials and Construction Impact Performance Characteristics of Support Surfaces to Enhance Objective Clinical Decision-making for Pressure Injury Prevention	Laboratory Research
GR-010	Tickner	Allograft Adipose Matrix Application in Diabetic Foot Ulcerations	Case Series/Study
CS-091	Treadwell	Treatment of Postoperative Wounds with Infected Implanted Hardware After Open Reduction and Internal Fixation of Fractures or Skeletal Stabilization with Plasma/Nitric Oxide Therapy Without Removal of the Hardware	Case Series/Study
LR-007	Trotsyuk	Bioelectronic Closed-Loop System for Wireless Wound Healing and Tissue Regeneration	Laboratory Research
CS-025	Tucker	Clinical evaluation of a synthetic hybrid-scale fiber matrix in the treatment of lower extremity surgical wounds	Case Series/Study
CS-068	Tully	Selective immunosuppression for chronic pemphigoid ulceration in the setting of multiple comorbidities.	Case Series/Study
CS-079	Vlad	The use of a novel compression wrap, the Dual Compression System (DCS), in the management of edema associated with diabetic ulcers.	Case Series/Study
CS-076	Wahab	The Application of Fish Skin Graft in Nutritional Skin Failure Syndrome: A Four Patient Case Series	Case Series/Study
EBP-010	Webb	Preventing Pressure Injuries in Critical Care with Air Overlays and Nursing Satisfaction	Evidence-Based Practice
CS-044	Weir	Interesting and Consistent Results Utilizing a Microporous Pigmented Antibacterial Polyvinyl Alcohol (PVA) Foam to Augment Wound Bed Preparation	Case Series/Study
CS-036	Winters	Fish skin graft for definitive healing of large hematoma excisional wound of a patient receiving warfarin treatment: a case study	Case Series/Study
EBP-007	Wooldridge	Implementing Patient Turning & Repositioning Device and Protocol to Increase Q2 Turn Effectiveness and Compliance	Evidence-Based Practice
EBP-005	Yarbrough	Effect of distance from burn wound center on follow-up compliance and autograft take success versus standard of care in partial thickness burns presenting from primary emergency departments.	Evidence-Based Practice
CR-006	Zaleska	Calf local segmental lymphedema proceeds to whole limb lymphedema if not early diagnosed and treated	Clinical Research
CR-008	Zaleska	DLA prophylaxis in patients with lymphatic insufficiency- 30 years of follow-up	Clinical Research
CR-009	Zaleska	Effectiveness of intermittent compression in the evacuation of edema fluid in legs with ulcer-circumference changes and visualization of fluid movement	Clinical Research

CR-017	Zaleska	Is intermittent pneumatic massage effective in the evacuation of fluid in leg edema caused by lymphatic obstruction and non-healing wounds? ICG visualization and semiquantitative analysis	Clinical Research
GR-003	Zulbaran	Frailty associated wound outcomes in patients with diabetic foot ulcers (DFUs) - A cohort pilot study	Clinical Research
CR-028	Zulbaran	The impact of frailty on wound healing in people with chronic diabetic foot ulcers treated with skin substitutes	Clinical Research
IRD 1	Neff	Biodegradable Compositions with Novel Antimicrobial Peptide for managing Wound Infections	WHS
IRD 2	McNulty	Skin Strain Modeling to Assess Removal of Acrylate vs. Hybrid Negative Pressure Wound Therapy Drapes	WHS
IRD 3	McNulty	Assessing the Gentleness of a New Hybrid Drape Compared to Traditional Acrylate Drape	WHS
IRD 4	Zobi	Treatment of Diabetic Foot Ulcers Using Autologous Adipose Tissue	WHS
IRD 5	Senkowsky	Early Assessing Hyperbaric Oxygen Therapy Efficacy by Monitoring the Change of Wound Alkalinity	WHS
IRD 6	Senkowsky	A Non-Contact Device for Fast Screening of Infections in Diabetic Foot Ulcer and Venous Leg Ulcer	WHS
IRD 7	Hoobler	Encapsulation of MSCs in Self-Assembling Peptide Hydrogels with Activity Against Methicillin-Resistant Staphylococcus aureus (MRSA) and Pseudomonas aeruginosa (Pa) Promotes Faster Wound Closure and Improves Tissue Regeneration in a Clean and Pathogen-Contaminated Type I Diabetic (STZ-induced) Mouse Model	WHS
N1.01	Short	Role of Type 1 Regulatory T-Lymphocytes in the Regulation of Neovascularization in Dermal Wound	WHS
N1.02	Chen	Characterization of Mechanoresponsive Inflammatory Cells during Wound Healing	WHS
N1.03	Marjanovic	Optical Treatment with ANTAGOMIR-193b-3p Accelerates Diabetic Wound Healing	WHS
N1.04	Olutoye	Aerobic Glycolysis Drives Physiological Responses to Injury Resulting in Heterogeneous Wound Repair	WHS
N1.05	Guo	Mechanical Stimulation Reverses Pro-Fibrotic Transcriptional States in Senescent Fibroblasts	WHS
N1.06	Singh	Endothelial PLCG2: The missing link that makes VEGF Therapy Robust	WHS
N1.07	Chen	Microfibril Associated Protein 5 in skin wound healing	WHS
N1.08	Shawa	Cellular vs. Acellular Tissue-Based Products for the Treatment of Diabetic Foot Ulcers: Final Report of a Longitudinal Comparative Effectiveness Study	WHS
P1	Jun	3D cell printed pre-vascularized muscle tissue for functional muscle recovery in rat model	WHS
P2	Amaya	Successful Outcomes Using Aseptically Processed Human Reticular Acellular Dermal Matrices in Treating Premature Neonatal Patients with Complex Wounds	WHS
P3	Yang	Engineered Nanotrap Hydrogel Sequester Local Inflammatory Mediators and Deliver Antibiotics to Facilitate Chronic Wound Healing	WHS
P4	Jong	Viable and devitalized amnion membranes promote wound granulation in a delayed murine excisional wound model	WHS
P5	Gunasekaran	Tissue Regenerative Devices with Allogeneic Cells – A Critical Review	WHS
P6	Huskins	Interactions Of Fibroblasts Versus Macrophages In An In Vitro Model Of Scar Formation And Wound Healing	WHS
P7	Jay	Rose Bengal Photodynamic Therapy Improves Cutaneous Healing of Full-Thickness Wounds in VIVO	WHS
P8	Jacofsky	Improved wound healing and bioburden reduction with novel plasma device	WHS
P9	Choi	Photothermal Therapy Using Gold Nanoparticles and a Long-Pulsed 755-NM Alexandrite Laser to Treat Facial Photoaging in Asian Skin	WHS
P10	Ho	The Utility of Novel Fish-Skin Derived Acellular Dermal Matrix (Kerecis) as a Wound Dressing Material	WHS
P11	Schultz	Nebulized Inhalation of a Unique Solutions from a Nanocrystalline Silver Wound Dressing has Powerful Antiviral Activity and has Successfully Treated Patients WTH MDR Pneumonia, TENS, and COVID-19	WHS
P12	El	Targeting Persister Hyperbiofilm Forming Bacterial Infection: The GeIATA Wound Care Dressing	WHS
P13	El	Robust Critical Limb Ischemia Porcine Model Involving Skeletal Muscle Necrosis	WHS
P14	Tanaka	Establishment of ex vivo cultured peripheral blood mononuclear cell therapy for non-healing wounds due to collagen diseases	WHS
P15	Rice	Universal Agent for Wound Infections	WHS
P16	Duffy	Evaluating the Antiseptic Efficacy of On-Label Chlorhexidine Gluconate Surgical Site Preparation Kits in a Porcine Model	WHS
P17	Davenport	The Use of a Skin Morcellation Device in Skin Grafting in an Experimental Pig Acute Wound Model	WHS
P18	DeIPin	Cellular Tissue Product (CTP) Use in a Hansen's Wound Case	WHS
P19	Clark	Tunability of P12, A Multi-Functional Peptide for Defined Wound Therapy	WHS
P20	Godfrey	Evaluating the Antiseptic Efficacy of On-Label Povidone Iodine Preoperative Skin Preparation in a Porcine Model	WHS
P21	Rudolph	An Unmet Need - Surgical Gloves with Variable Finger Lengths	WHS
P22	Winders	Serum Metabolic Profiles Associated with Healing vs. Non-Healing in Chronic Venous Leg Ulcers	WHS
P23	Hakim	Recurrent Bleomycin Exposure with Applied Epithelial Trauma Results in Murine Vaginal Fibrosis	WHS
P24	Garg	The Relationship Between Racial Identity and Scar Perception: A Comparison of Asian and Caucasian Self-Identified Patients	WHS
P25	Hwan	Treatment of chest keloids using complete excision followed by a half keystone flap reconstruction along with immediate postoperative 1000cGy radiation therapy	WHS
P27	Senkowsky	Early Assessing Hyperbaric Oxygen Therapy Efficacy by Monitoring the Change of Wound Alkalinity	WHS
P28	Zabel	Lower Extremity Limb Salvage in Complex Distal Third Leg and Ankle Wounds using a Local Perforator Sparing Adipo-Fascial Turnover Flap	WHS
P29	Wha	Correction of temporal hollowing deformity	WHS
P30	Miranowski	Case Study: Nutritional Supplements Support Limb Salvage Surgery for a Chronic Leg Ulcer Due to Pyoderma Gangrenosum	WHS
P31	Miranowski	Case Study: High Protein Immunonutrition Supplement Supports Limb Salvage Surgery	WHS
P32	Stiehl	Jet Lavage Irrigation for Severe Chronic Pelvic Pressure Injury with Modified Hypochlorite Case Report	WHS
P33	Chude	Benefits of Putting into Practice the Habit of Wholistic Patient Wound Care	WHS

P34	Hwan	A Prospective Randomized Controlled Multicenter Clinical Trial Comparing Paste-Type Acellular Dermal Matrix to Standard Care for the Treatment of Chronic Wounds	WHS
P35	Lyun	The biobehavioral factors influence on wound healing trajectory in older adults with chronic venous leg ulcers (CVLU).	WHS
P36	Ho	Postoperative Flap Management using Negative Pressure Wound Therapy (NPWT) in Diabetic Foot	WHS
P37	Kim	Effects of Polydeoxyribonucleotide in the Treatment of Pressure Injuries	WHS
P38	Medina	Beta Adrenergic Receptor Antagonist Reduces Planktonic Growth and Biofilm Formation of Pseudomonas Aeruginosa	WHS
P39	Gibson	Are Biofilms the Cause of Impaired Healing, or a Symptom of It?	WHS
P40	Sawaya	FOXO1 signaling in diabetic foot ulcers regulates formation of neutrophil extracellular traps contributing to clinical healing outcomes	WHS