

Poster Number	First Author Last Name	Poster Title
Case Series / Study (CS)		
CS-001	Abbas	Minimally Invasive Surgery for the Management of Osteomyelitis in the Lower Extremity by use of a Bone Harvester: A Case Series
CS-002	Abdo	Limb Preservation and Restored Functionality Utilizing a Human Keratin Hydrogel Matrix* Wound Covering for Diabetic Chronic Ulcerations
CS-003	Aldridge	Fish Skin Graft (FSG) for the treatment of post-Mohs wound of the nose
CS-004	Allen	Treatment of Complicated Post-Operative Vascular Wounds: Utilizing a Novel Transforming Powder Dressing in Lieu of Conventional Wound Dressings
CS-005	Alonso,	Using Non Contact Near Infrared Spectroscopy Studies to evaluate the effectiveness of Hyperbaric Oxygen Therapy using the Marx Protocol
CS-006	Alonso,	Negative Pressure Wound Therapy with Instillation and Dwell Using New Novel Foam Dressing of Infected Wounds
CS-007 (GR-001)	Amaya	Novel Application of Fish Skin Grafts in Neonatal Wounds
CS-008	Amaya	Efficacy of Pure Hypochlorous Acid Preserved Solution in the Treatment of Severe Perianal Contact Dermatitis in Infants
CS-009	Arnold	Stimulation of Perfusion and Healing Using Microvascular Tissue in a Series of Refractory Complex Diabetic Wound Cases
CS-010	Aviles	The Use of a 3D Electrospun Synthetic Polymer Matrix (3DESMP) for Limb Salvage for Hard to Heal Chronic Ulcers.
CS-011	Aviles	Evaluation of a Non-Bordered Soft Silicone Foam Dressing on Exuding Hard-To-Heal Wounds.
CS-012	Babalola	Modern Wound Dressing Technique Saves Diabetes Mellitus Patient from Limb Amputation
CS-013	Beld	The Use of An Autologous Multilayered Leukocyte, Platelet and Fibrin Patch in Healing Diabetic Foot Ulcers in Patients who have Failed Other Advanced Modalities
CS-014	Benge-Shea	Healing a Chronic Diabetic Wound After Infection Derived Amputation
CS-015	Berry	Managing Skin Breakdown in Extremely Low Birthweight Babies Using a Unique Transforming Powder Technology
CS-016	Boey	The application of marine Omega3 acellular dermal matrix wound for the management of Critical limb ischemia - the Asian experience
CS-017	Bolhack	Advancing Wound Care Knowledge through Online Health Communities (OHC): The 7th Day Stingray Wound Itch Syndrome
CS-018	Borkow	Copper dressings to the wound rescue after everything else failed

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CS-019	Boyar	Minimizing complications in post-separation care of omphalopagus conjoined twins with hydrophobic technology.
CS-020	Brinsley	A New Approach to Diabetic Foot Ulcer (DFU) Management with Extracorporeal Shockwave Therapy (ESWT) PACE-Technology: An Adjunctive therapy that improves the outcome of DFU management.
CS-021	Brinsley	Extracorporeal Shockwave (ESWT) APPLICATION IN COMPLEX CASES – Revascularization of Chronic LL Wounds Mixed Etiologies.
CS-022	Bruno	Non-healing Post Surgical Achilles Wound Treatment With Omega-3 Rich Fish Skin Xenograft
CS-023	Buck	Risk Mitigation by Avoiding the Operating Room: Wound Closure in High Surgical Risk Patients Using an Innovative Bioactive Glass Wound Matrix.
CS-024	Castillo Garcia	Complex Refractory Wounds: Innovative Bioactive Glass Wound Matrix Facilitates Healing in Setting of Radiation, Steroid Use, and Multiple Failed Prior Treatments
CS-025	Chaffin	Augmenting Pressure Injury Flap Reconstruction with an Ovine Forestomach Matrix Graft: A Retrospective Case Series
CS-026	Chakravarthy	Venous leg ulcers treated with a novel Dual Component System (DCS), that combines short and long stretch layers, follow up results in an ambulatory care setting.
CS-027	Chandra	The Use of a Novel Autologous Multilayered Leukocyte, Platelet and Fibrin Patch in Healing Chronic Diabetic Foot Ulcers
CS-028	Chatham	Cellular Tissue Piscine Graft Utilized in Resolution of APR Surgical Wound Failed VRAM Flap in Radiated Field
CS-029	Corsi	Tissue regeneration with a fish skin acellular dermal matrix: clinical results exceeding expectations
CS-030	Cotler	Urinary Bladder Matrix Devices Support Closure in Necrotizing Fasciitis Wounds
CS-031	Cozier	A Case Report – Post-surgical management of a pilonidal cyst excision utilizing weekly topical depilatory application.
CS-032	Cross	Use of an Esterified Hyaluronic Acid Matrix (eHAM) to Treat Wounds in Complex Pediatric Patient
CS-033	Damm	Innovative compression treatment with controlled pressure may improve patient self-care and reduce the number of hospital visits
CS-034	Desvigne	The Use of Aseptically Processed Meshed Reticular Acellular Dermal Matrix as a Scaffolding to Support Flap Ingrowth in Soft Tissue Reconstruction
CS-035	Desvigne	Use of A Novel Dressing Combining Negative Pressure Wound Therapy With Instillation and a Reticulated Open Cell Foam with Silicone Hybrid Drape in Complex Wounds
CS-036	Desvigne	Optimizing Skin Graft Success in Venous Leg Ulcers Using Aseptically Processed Dehydrated Allograft Placental Membrane
CS-037	Desvigne	Aseptically Processed Dehydrated Allograft Placental Membrane For Limb Salvage Reconstruction

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CS-038	Desvigne	The Use of Oxidized Regenerated Cellulose (ORC) with Negative Pressure Wound Therapy for Wound Bed Progression
CS-039	Desvigne	Using Mechanically Powered Disposable Negative Pressure Therapy Over Closed Incisions in the Outpatient Setting
CS-040	Dorso	The Use of An Autologous Multilayered Leukocyte, Platelet and Fibrin Patch in Healing Recalcitrant Chronic Ulcers
CS-041	Dyer Cozier	A Case Report ---Optimizing the wound bed in preparation for split thickness autograft coupling oxidized regenerated cellulose (ORC)/collagen silver dressings and negative pressure wound therapy.
CS-042	Faust	Management of intravenous drug abuse (IVDA) soft tissue injuries with the continuum of negative pressure wound therapy
CS-043	Fligor	12 Month Retrospective Review of Pressure Injury Surgical Flap Techniques Involving the use of Pure Hypochlorous Acid (pHA) Preserved Wound Solution for Wound Bed Preparation
CS-044	Fohtung	Management of newly-diagnosed Hidradenitis Supparativa in the skilled nursing facility setting during the COVID pandemic: a case study
CS-045	Gauland	The Use of a Synthetic Self-Assembling Peptide Matrix in a Limb Salvage Setting
CS-046	Gooden	The Rare Co-existence of Gout and Pseudogout within the Same Joint of the Foot
CS-047	Greenstein	Can a fiber with antimicrobial silver barrier, that is also adherent to sloughy, necrotic tissue be made into a dressing that cleanses wounds? A case series putting theory into practice.
CS-048	Greenstein	Negative Pressure Wound Therapy With Instillation and a Hybrid Drape Use in a Small Case Series
CS-049	Greenstein	Use of Oxidized Regenerated Cellulose (ORC)/Collagen/Silver-ORC Dressing in Four Patients With Complex Wounds
CS-050	Greenstein	Mechanically Powered Disposable Negative Pressure Wound Therapy Use in Three Patients
CS-051	Gurvich	Treating a lower extremity wound in outpatient setting after motors-vehicle accident crash injury
CS-052	Heale	The use of a pure Hypochlorous Acid (pHA) based cleanser in a standardized way in an inpatient setting by a WOC nursing service. Also, what is in the canister with pHA instillation with NPWT?
CS-053	Hermans	A debriding gel in the treatment of post-trauma, non-healing lesions.
CS-055	Hinton	New NPWT Standard for Treatment of Traumatic & Surgical Wounds
CS-056	Horn	Early experience with autologous whole blood clot therapy in treatment of chronic wounds
CS-057	Iorio	Clinical Application of a Synthetic Hybrid-Scale Fiber Matrix* in a Chronic Diabetic Foot Wound
CS-059	Iorio	Application of a Synthetic Hybrid-Scale Fiber Matrix* in a Diabetic Foot Ulcer
CS-060	Jines	Wound Washing: Using Digital Fluorescence to Break Down the Mechanics of Cleansing

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CS-061	Johnson	Novel Bioactive Glass Wound Matrix Promotes Healing in Hard-to-Heal Wounds of Geriatric Patients with Multiple Comorbidities
CS-062	Kapp	Management of Post-Mohs Micrographic Surgery Wounds with a Hypothermically Stored Amniotic Membrane: A Case Series
CS-063	Khalaf	Treatment of Calciphylaxis Ulceration with Ovine Forestomach Matrix
CS-064	Khumalo	Real-World Treatment Scenarios of Complex Lower Extremity Wounds with a Human Keratin Hydrogel Matrix*
CS-065	King	Coverage of desquamated skin with alloplastic synthetic skin substitute in adult patients with Toxic Epidermal Necrolysis Syndrome: a case series
CS-066	Klein	Total Contact Casting for Diabetic Foot Ulcerations in High-Risk Patients with Previous Partial Foot Amputation
CS-067	Klein	Use of Negative Pressure Wound Therapy With Instillation and Dwell Time in Non-Healing, Lower Extremity Wounds
CS-068	Lam	Case Study: Single application of acellular dermal matrix used as successful treatment of complex diabetic foot ulcers in multiple comorbidity patient.
CS-069	Larsen	Application of a Novel Meshed Human Reticular Acellular Dermal Matrix* Supports Lower Extremity Wound Closure
CS-070	Lee	Dehydrated Human Amnion/Chorion Allograft Supports Limb Salvage Treatment of Infected First Metatarsophalangeal Joint Implant with Osteomyelitis
CS-071	Lee	The Use Of Pressurized Cyclic Topical Oxygen Therapy* Can Be Used To Facilitate And Maintain Wound Closure In Diabetics With Peripheral Arterial Disease And Osteomyelitis
CS-072	Lee	Prolonged Safe Vasodilation Medical Device* Warrants Further Clinical Evaluation As An Adjunctive Therapy For Wounds
CS-073	Liden	Innovative Plantar Sensory Insoles to Prevent Foot Ulcer Recurrence and Guide Treatment Plans in Patients with Diabetic Peripheral Neuropathy
CS-074	Liden	Evaluating the Effectiveness of Plantar Sensory Insoles and Remote Patient Monitoring for Early Intervention in Diabetic Foot Ulcer Prevention in Patients with Peripheral Neuropathy
CS-075	Lindsay	Early Use of Negative Pressure Wound Therapy and Topical Solution Instillation in Complex Wounds of Patients With Vascular Disease
CS-076	Marchese	The Application of Piscine Acellular Dermal Matrix (PADM) in surgical reconstruction and salvage
CS-077	Marine	Allograft Adipose Matrix Injection for the Treatment of Fat Pad Atrophy with Recalcitrant Ulceration- A Case Report
CS-078	Alston	Pyoderma Gangrenosum: Dehydrated Human Amnion/Chorion Membrane, A Promising Approach To An Orphan Disease
CS-079	McFate	Acellular Human Extracellular Matrix For Necrosis Of Skin And Subcutaneous Tissue Post Mastopexy
CS-080	Bryniczka	A Novel Surgical Approach in Treating Moderate to Severe Hallux Rigidus with Combined Cheilectomy, Lapidus Arthrodesis, and Intra-articular Dehydrated Human Umbilical Cord Allograft.

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CS-081	Kelso	Dehydrated Human Amnion Chorion Membrane for Hard-to-Heal wounds in the Post-Acute Care Setting
CS-082	Mejia	Advanced Multi-Tissue Platform (MTP) Particulate Facilitates Complex Wound Healing in Patients With Limited Availability for Clinic Followup
CS-083	Melamed	Prevention of Revision Amputation Surgery with the Use of Copper Dressings
CS-084	Melamed	Copper dressings substitute debridement and skin grafting in full thickness skin necrosis (Eschar) in diabetic patients
CS-085	Melin	Use of a Biofilm Dispersing Wound Gel as intervention in chronic wounds
CS-086	Mendivil	The Application of a Bioabsorbable Borate-Based Glass Wound Matrix for the Treatment of Chronic, Non-Healing Diabetic Foot Wounds, a Small Patient Cohort
CS-087	Merriman	A Case Report: Revision Chopart Amputation with Residual Osteomyelitis Treated with Cod Xenografts
CS-088	Methodius-Rayford	An innovative vibrational debridement tool to help improve the global wound care crisis/ wound hygiene by saving time, reducing cost, and increasing patient satisfaction.
CS-089	Methodius-Rayford	The Global Mission of Wound Care: Using A Human Keratin Hydrogel Matrix to Improve Healing in Refractory Wounds in Zanzibar
CS-090	Mier	Use of adjustable Velcro compression garments in patients with chronic venous insufficiency and diabetic neuropathy: An alternative compression solution to manage edema and edema related ulcers in this high-risk population.
CS-091	Morgan	Novel Approach To Subulcer Ultrasonic Debridement Of Chronic Diabetic Foot Ulcers
CS-092	Morris	Use of an Antimicrobial Synthetic Skin Substitute on an Advanced Age Laceration
CS-093	Murray	Utilizing pure Hypochlorous Acid (pHA) Preserved Wound Cleanser and Bioresorbable Silver Matrix to Preserve Orthopedic Hardware in Patients with a Non-Infected Surgical Wound Dehiscence.
CS-094	Napolitano	Negative Pressure Wound Therapy with Instillation and Dwell Utilizing a Novel Hybrid Silicone Acrylic Drape Dressing: A Case Series
CS-095	Napolitano	Negative Pressure Wound Therapy in Conjunction With Silver Collagen Dressings: A Case Series
CS-096	O'Dell	Vasopressor-Induced Peripheral Gangrene Secondary to COVID-19: A Case Report
CS-097	O'Quinn	Observations on the use of Fish Skin Graft (FSG) for the rapid coverage of exposed bone with granulation tissue in Mohs Micrographic Surgical Wounds of the Scalp
CS-098	Oropallo	Use of Hypochlorous Acid Solution to Cleanse Chronic Wounds
CS-099	Oropallo	Retrospective Chart Review of Fetal Bovine Dermal Repair Scaffold in the Treatment of Chronic Wounds
CS-100	Oropallo	Transforming Powder Dressing (TPD) in the Treatment of Diabetic Foot Ulcers

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CS-101	Oropallo	Negative Pressure Wound Therapy with Instillation for the Treatment of Surgical Site Infections
CS-102	Oropallo	Transforming Powder Dressing in the Treatment of Diabetic Foot Ulcers
CS-103	Oropallo	The Efficacy of Silicone-Based Gel on Chronic Non-Healing Diabetic Foot Wounds
CS-104	Ramirez-GarciaLuna	Using a polylactic acid dermal matrix for achieving wound epithelization in patients with pyoderma gangrenosum
CS-105	Ray	Biodegradable wound matrix dressing of poly (DL –lactide-co-trimethylene carbonate-co-e-caprolactone) in lower extremity venous and arterial non healing ulcers
CS-106	Regulski	Successful Management of a Recalcitrant Venous Leg Ulcer with a Novel Proprietary Synthetic Self-Assembling Peptide Matrix - A Case Report+N166
CS-107	Regulski	Cyclical Pressurized Topical Oxygen Therapy for the Treatment of Late Effect Radiation Wounds
CS-108	Robertson	Fish Skin Graft for the treatment of hard-to-heal ulcerative necrobiosis lipoidica diabeticorum
CS-109	Ryan	Hyperbaric Oxygen Therapy to Improve Common Sequela for Uncommon Cancer
CS-110	Rybczynski	Management of chronic wound in teenaged patient with severe self-injurious behaviors, Soto Syndrome and Autism
CS-111	Sailes	Upper and lower extremity limb salvage with the use of the reconstructive elevator
CS-112	Short	Self-Care of Full-Thickness Cape Buffalo Gore Wounds in Remote Village Without Complications or Grafting
CS-113	Smith	Fish skin graft for the management of full-thickness scalp defect with bone exposure after failed closure of scalp defect with rotational flap
CS-114	Sosa	Novel technique to overcome challenges associated with management of difficult perineal pediatric wounds using a Transforming Powder Dressing: Case Series
CS-115	Sotomayor	Novel Extended Wear Powder Dressing Used in Patient with Large Surgical Wound s/p Spinal Epidural Abscess Evacuation and Potential Risk of Autonomic Dysreflexia
CS-116	Spitzer	Utilizing International Consensus Panel Recommendations and a Clinical Decision Tree to improve Negative Pressure Wound Therapy (NPWT) Outcomes
CS-117	Staravecka	Multidisciplinary Approach to Limb Preservation and Wound Healing Following an Infected Total Ankle Replacement
CS-118	Stark	Complicated Wounds Following Vascular Surgery: Is it Appropriate to Try and Save the Limb, or are efforts futile, and a Proximal Major Amputation Indicated?
CS-119	Statkus	Use of Fish Skin adjuvant with sodium thiosulfate infusion to treat a complex wound worsened by severe calciphylaxis.
CS-120	Stewart	Treatment of a Traumatic, Complex Wound Using Ultra-Thick Amniotic Membrane Allograft

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CS-121	Sundeen	New NPWT Standard for Management of the Open Abdomen
CS-122	Suski	*2023 Highest Scoring Poster Abstract - Case Series/Study* Definitive Wound Closure of a Large scalp Mohs defect with exposed cranium in an irradiated field utilizing a fish skin xenograft
CS-123	Suski	Clinical Application of a Synthetic Hybrid-Scale Fiber Matrix* in a Dehisced Ankle Wound with Exposed Tendon
CS-124	Suski	Successful Diabetic Limb Salvage Utilizing a Novel Fish Skin Graft
CS-125	Swoboda	Clinical management of non-uremic calcific arteriopathy
CS-126	Sy	Fragmented Acellular Fish Skin Grafts in a Trauma Open Fibula Fracture
CS-127	Sy	Addressing Surgical Wound Dehiscence in Total Ankle Arthroplasty Revision with Fragmented Acellular Fish Skin Graft: A Case Study
CS-128	Sy	Fragmented Acellular Fish Skin Graft Augmented with Bone Marrow Aspirate: A Case Study
CS-129	Teichman	The Use of an Autologous Multilayered Leukocyte, Platelet and Fibrin Patch in Diabetic Limb Salvage
CS-130	Testerman Mitra	UBM Extracellular Matrix for the Closure of Enteroatmospheric Fistulae Wounds
CS-131	Tettelbach	Dehydrated Human Umbilical Cord Allografts For The Treatment Of A Dog Bite Wound With Significant Tissue Loss: A Clinical Perspective
CS-132	Tickner	Utilization of a Short Term Negative Pressure Wound Therapy (NPWT) System To Enhance Rapid Wound Reduction in Hard-To-Heal DFU's
CS-133	Tolliver	Treatment of hard to heal Venous Leg Ulcers with Fish Skin Graft in Geriatric Patients
CS-134	Treadwell	Plasma / Nitric Oxide Therapy of Both Acute and Chronic Wounds Occurring in Radiated Tissue
CS-135	Vargo	Surgical Site Infection (SSI) identified 5 days prior to visible symptoms using Long Wave Infrared Thermography (LWIT)
CS-136	Vassy	Ovine Forestomach Matrix in the Surgical Management of Complex Volumetric Soft Tissue Defects: A Retrospective Case Series
CS-137	Wang	Transformable Powder Dressing Reduces Wound Volume in Chronic Refractory Wounds
CS-138	Weir	Enhancing Wound Bed Preparation; Combining Bacterial Load Imaging Detection Technology with a Hypochlorous Acid Preserved Cleanser
CS-139	White	How Standardization with a pure Hypochlorous Acid (pHA) Based cleanser looks in real life
CS-140	Woelfel	Understanding the effects of non-contact, non-thermal, low-frequency ultrasound in deep tissue pressure injuries using mobile multispectral near infrared spectroscopy: a case series
CS-141	Wolff	Pure Hypochlorous Acid (pHA) Preserved Wound Cleanser (HAPWOC*) in Plastic Surgical Operative Wound Reconstruction; A Case Series
CS-142	Yarbrough	Intact Fish Skin Xenograft: A novel concept for treating large soft tissue defects after necrotizing soft tissue infection of the back

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CS-143	Yarbrough,	Fish Skin Graft Application in Pediatric Deep Partial and Full-thickness Scald Burn Injury
CS-144	Kaufman	Fish Skin Grafts (FSG) for the treatment of refractory and recalcitrant stage 3 Hidradenitis Suppurativa (HAS)
CS-145	Zinder	The Use of an Iodophor Foam Dressing in the Treatment of Complex Difficult to Heal Wounds
CS-147 (GR-002)	Gallagher	Expediting Acute Wound Healing by Integrating Multiple Therapeutic Strategies: A Case Series
CS-148	Lakner	Advanced Computer Aided Gait Analysis (CAGA) with Comparison, Barefoot to Shod Intervention of a Diabetic Cohort; Preliminary Results of a Long Term Prospective IRB Diabetic Ulcer Reduction Study (DURS) Clinical Trial.
CS-149	Townsend	What is Wound Slough? A pilot study to define the proteomic and microbial composition of wound slough and its implications for wound healing.
CS-150	Navazo	Application of Fish Skin Grafts on Decubitus Ulceration in a Quadriplegic Patient
Clinical Research (CR)		
CR-001	Alese	Characterization of cutaneous microvasculature with three-dimensional imaging: Methods of a novel technique and in a cohort of head and neck surgery patients
CR-002	Andersen	Bacterial load imaging of chronic wounds supports patient adherence, empowerment and may prevent negative outcomes
CR-003	Andersen	The "C-swab test" for imaging confirmation of bacterial loads in cavernous, sinus, tunneling wounds
CR-004 (GR-003)	Andersen	Multimodal imaging device for real-time bacterial load and thermal imaging: a study of synergy in clinical wound assessment workflow
CR-005	Armstrong	*2023 Highest Scoring Abstract - 2nd Place for Podium Presentation* Multi-center, Randomized Controlled Clinical Investigation Evaluating a Unique Micro Water Jet Technology Device Versus Standard Debridement in the Treatment of Diabetic Foot.
CR-006	Burgueño-Vega	Treatment of Stage 4 Pressure Injuries with Autologous Heterogenous Skin Construct: A Single Center Retrospective Study
CR-007	Cay	Understanding and Visualizing Key Factors Affecting Diabetic Wound Healing: Look to the RADAR
CR-008	Chakravarthy	Using a novel contact layer for the management of epidermolysis bullosa on skin lesions
CR-009	Chakravarthy	A large real life study on the use of a novel gentle silver antimicrobial barrier dressing, TLC-Ag* in the management of wounds during the COVID-19 pandemic.
CR-010	Chen	Randomized, double-blind, and multicenter study of ENERGI-F703 gel as a topical treatment for patients with diabetic foot ulcers
CR-011	Collinsworth	Closed Incision Negative Pressure Therapy Versus Standard of Care Over Closed Abdominal Surgical Incisions in the Reduction of Surgical Site Complications: A Systematic Review and Meta-Analysis of Comparative Studies

Poster Number	First Author Last Name	Poster Title
CR-012	Collinsworth	Closed Incision Negative Pressure Therapy Versus Standard of Care Over Closed Plastic Surgery Incisions in the Reduction of Surgical Site Complications: A Systematic Review and Meta-Analysis of Comparative Studies
CR-013	Del Pin	Cisgender Cellular Tissue Products (CTP) Improve Wound Healing
CR-014	Desai	Comparative Effectiveness Analyses for Medicare Beneficiaries with Diabetic Foot Ulcers Treated With and Without Hypothermically Stored Amniotic Membrane (HSAM)
CR-015	Desai	Comparative Effectiveness Analyses for Medicare Beneficiaries with Diabetic Foot Ulcers Treated With and Without a Native Collagen Extracellular Matrix Plus Polyhexamethylene Biguanide (PHMB) Antimicrobial Barrier (PCMP)
CR-016	Desai	Comparative Effectiveness Analyses for Medicare Beneficiaries with Diabetic Foot Ulcers Treated With and Without Dehydrated Amnion/Chorion Membrane (dACM)
CR-017	Dove	Updated Results from an 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
CR-018	Dunham	Accuracy and reproducibility of a device based stereoscopic (stickerless) digital wound measurement software
CR-019	Ehmann	Compression Therapy: In vivo assessment of the effects of posture, activity, and compression textile on interface pressure delivered by different compression applications in healthy subjects
CR-020	Gill	Clinical Evaluation of a Novel Silver Nano-Particulate Containing Wound Dressing for the Assessment of Biofilm and Infection
CR-021	Granick	Safety and Efficacy of a new Autologous Homologous Skin Construct
CR-022	Herman	Non-invasive, real-time imaging of early wound re-epithelialization in situ.
CR-023	hiler	Efficacy of a Moisture-Wicking, Silver-Impregnated Textile in Hospitalized Patients with Intertriginous Dermatitis (ITD)
CR-024	Horn	Vibrating mechanical debridement tool use prior to application of tissue based therapies
CR-025	Horn	Purified native collagen powder as a precursor to sequential application of a living bilayer skin substitute to heal large surface area wounds
CR-026	Hui	The effect level of plasma lipoprotein-associated phospholipaseA2 (LP-PLA2) in patients with diabetic foot ulcers: A retrospective analysis of clinical audit
CR-027	Jacob	Lights, Fluorescence, Action (against bacterial load): Assessment and treatment decisions of 1000 wounds across 211 U.S. facilities
CR-028	Kavros	The Effect of Regenerative Debridement Technology (RDT*) on Wound Bed Preparation with Respect to pH Modulation and Normalization
CR-029	Kim	Trochanteric area reconstruction with free flap using perforators as recipients

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CR-030	Lantis	Results from a Phase 2 multicenter, randomized, placebo controlled, adaptive design study performed to evaluate safety and efficacy of Bromelain-based enzymatic debridement agent (BBD) in debridement of Venous Leg Ulcers (VLUs)
CR-031	Lindahl	Age as a Prognostic Tool in Outcomes of Advanced Pressure Ulcers
CR-032	Lullove	A Prospective, Open-Label, Non-Randomized Clinical Trial Using Polyvinyl Alcohol Antibacterial Foam for Debridement in Lower Extremity Wounds
CR-033	Lundh	The swimming pool paradox and what we can learn from it
CR-034	Lundh	Relative Pressure Drop – a new proposed measure of sustained compression
CR-035	Manzo Margiotta	Monoclonal antibodies in the management of chronic wounds: A comprehensive Literature Review
CR-036	Cohen	Reduction In Anastomotic Leak Rates By The Use Of Dehydrated Human Amnion Chorion Membrane (DHACM) In Low Anterior Resections For Diverticulitis
CR-037	Melnychuk	Terminal Skin Ulcers. Mystery Solved?
CR-038	Mir	Outcome Predictors of patients with extremity amputation following trauma: Five year experience from a Level-I Trauma Centre
CR-039	Mohammed	Trends in Pressure Injury Prevalence Rates and Average Days to Heal Associated with Adoption of a Comprehensive Wound Care Program and Technology in a National Skilled Nursing Organization
CR-040	Mohammed	Impact of Digital Wound Care Technology on Time to Heal for Pressure Injuries in Home Health: A Retrospective Study
CR-041	Mohammed	Implementing technology in Practice: Factors Associated with Clinician Satisfaction using an AI-Powered Wound Solution: Observational cross-sectional study
CR-042	Mohammed	Assessment of Wound Surface Area Measurements Using Clinically Validated AI-based Technology and Manual Evaluation Methods and Impact on Debridement Codes Billing and Reimbursement Cost
CR-043	Nilsson	A comparative test of a new compression system with a predefined pressure independent of girth, shape of the leg and time
CR-044	Oropallo	Leg ulcers treated with collagen alginate dressing lead to wound size reduction improving the quality of life of patients
CR-046	Oropallo	Can Air-Inflated Compression Provide Higher Inelastic Compression?
CR-047	Park	The Utility of Novel Fish-Skin Derived Acellular Dermal Matrix (Kerecis) as a Wound Dressing Material
CR-048	Park	Flap monitoring with incisional negative pressure wound therapy (NPWT) in diabetic foot patients
CR-049	Park	Comparison of Hybrid Abdominal Flap Versus Homodigital Neurovascular Island Flap for Fingertip Amputation
CR-050 (GR-004)	Pittman	Enhanced skin assessment to equitably detect early tissue damage and pressure injuries
CR-051	Quddus	Healing of complex wounds which remains as a persistent challenge even after revascularization: Role of Vivostat*- Platelet Rich Fibrin (PRF) Treatment

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CR-052	Ramirez-GarciaLuna	Comparison of two dermal matrices for diabetic foot ulcer closure
CR-053	Ramirez-GarciaLuna	A pilot randomized clinical trial on the use of a novel polylactic acid dermal matrix for diabetic foot ulcer closure
CR-054	Reyzelman	*2023 Highest Scoring Poster Abstract - Clinical Research* A Prospective Multicenter Randomized Controlled Open-label Trial to Assess the Clinical Effectiveness of a Decellularized Full-thickness Placental Membrane in Patients with Diabetic Foot Ulcers: Preliminary Results
CR-055	Rickards	Healthy Seniors Aging in Place - The impact of remote wound monitoring and education in the prevention of lower extremity wounds for seniors
CR-056	Rickards	Focus on quality of life with seniors receiving mobile footcare and social support services at home
CR-057 (GR-005)	Roy	Wireless Electroceutical Dressing for the Treatment of Biofilm Infected Burn Patients
CR-058	Sabolinski	Comparative Effectiveness of a Bilayered Living Cellular Construct and a Fetal Bovine Collagen Dressing for use in Pressure Injuries
CR-059	Samhitha	Hyperbaric Oxygen Therapy for post traumatic wounds: A road less travelled
CR-060	Sullivan	Use of a PVA Gelling Fiber to Heal Complex Wounds, Reduce Pain & Suffering, and Save Time: A Retrospective Review
CR-061	Wientjes	The relationship between psychosocial and emotional factors and wound characteristics in patients with leg ulcers
CR-062	Zaleska	*2023 Highest Scoring Abstract - 3rd Place for Podium Presentation* A high force 3 x 30 min compression method of foot and calf removes most edema fluid and enables immediate usage high compression garment and prevent fluid leakage and ulcer development
CR-063	Zaleska	USG elastography, tonometry and durometry as a tools for detecting changes in edematous tissues after IPC (preliminary studies).
CR-064	Zaleska	Evaluation of lymphatic vessel insufficiency in lower limb lymphedema stages 0 and I.
CR-065	Zaleska	Upper limb lymphedema after mastectomy can be detected even in subclinical stage with ICG lymphography.
CR-066	Zaleska	Can compression be effective on fibrotic changes in tissue in limb lymphedema?
CR-067	Zhou	The application of minimally invasive osteotomy, tibial transverse transport (TTT) technique and anterolateral thigh perforator (ATLP) flap for the surgical management of Wagner stage 4 DFU
Evidence-Based Practice (EBP)		
EBP-001	Brinsley	TRUE-Focused Acoustic Shockwave - Pulsed Acoustic Cellular Expression device: Effects on musculoskeletal tissue in treating Plantar Fasciitis.
EBP-002	Corbett	The HAPI K-Card Checklist Supports Pressure Injury Prevention Bundle
EBP-004	Gibbs	Consensus-Based Integumentary Curriculum Recommendations for Entry-Level Doctor of Physical Therapy Education: A Delphi Study

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EBP-005	Girgis	Medical Mythology, Misconceptions and Misinformation: Does Povidone-Iodine Impede Wound Healing?
EBP-006	Hall	Venous Leg Ulcers: Management Principles and Proven Therapies
EBP-007	Huffines	Implementing a Checklist to Reduce Hospital Acquired Pressure Injuries
EBP-008	James	*2023 Highest Scoring Poster Abstract - Evidence-Based Practice* The Role of Photos as Supporting Documentation in Substitutes for the Treatment of Diabetic Foot Ulcers and Venus Leg Ulcers
EBP-009	James	Illustrating the Inherent Inaccuracy, Inconsistency and Potential Impact of Using Consumer Mobile Devices for Photo Documentation in Wound Care.
EBP-010	Kalos	Evaluation of Marketed Wound Cleansers for Safety When Deciding to Standardize Within a Health Care System
EBP-011	Kalos	Evaluation of Marketed Wound Cleansers for Effectiveness When Deciding to Standardize Within a Health Care System
EBP-012	Khan	Formation of Granulation Tissue in the Wound During the Proliferation Phase utilizing Type I Bovine Collagen Dressing
EBP-013	Klein	How a hypochlorous acid-based cleanser fits into an evidence based wound hygiene program in an academic wound center
EBP-014 (GR-006)	Milne	The Role Community-Based Health Care Providers Play in Managing Hard-to-Heal Wounds
EBP-015	Nuila	Heel Pressure Injury Prevention: The Type of Boot Matters!
EBP-016	Scheider	An Interdisciplinary Approach to Pressure Injury Prevention in the Acute Inpatient Rehab Setting: A Retroactive Study
EBP-017	Snyder	An Autologous Blood Clot, Utilized for Treatment of Pressure Ulcers
EBP-018	Snyder	Topical Autologous Blood Clot Therapy: An Introduction and Development of Consensus Panel to Guide Use in the Treatment of Complex Wound Types
EBP-019	Snyder	The Efficacy of an Autologous Whole Blood Clot, in the Treatment of Diabetic Foot Ulcers – Analysis from a Registry Trial
EBP-020	Speyrer	The Incidence of Hyperhomocysteinemia in a Rural Wound Care Clinic
EBP-021	Tettelbach	Influence Of Adequate Debridement & The Concurrent Use Of Placental-Derived Allografts On Diabetic Foot Ulcers
EBP-022	Thabet	A Literature Review on the Assessment of Nurses' Knowledge and Attitudes of Pressure Injuries and the Implications of Interventions
EBP-023	Tumang	Implementation of Hospital-Acquired Pressure Injury (HAPI) Preventative Bundle (HAPIPB) in Critical/Intensive Care Environment : A Quality Improvement (QI) Project
EBP-024	Wendland	Beyond the Case Study: Ideas for Fun and Creative Lab Activities
EBP-025	Winkler	Does Three-Dimensional Elastic Compression Therapy Deliver Positive Pressure Wound Therapy: Bedside Observations of Refractory Wound Responses to Compression with a Third Dimension - a Non-Flat Surface?
Health Economics (HE)		

Poster Number	First Author Last Name	Poster Title
HE-001	Askew	Economic evaluation of multilayer polyurethane foam dressing for pressure ulcer prevention: US and Italian perspective
HE-002	Bongards	*2023 Highest Scoring Poster Abstract - Health Economics* Short-Stretch Cohesive 2-Layer Compression System Improves Venous Leg Ulcer Clinical, Safety, and Resource Use Outcomes in Real World Clinical Settings
HE-003	Bongards	Meta-Analysis Comparing Outcomes of Two Different Negative Pressure Therapy Systems for Closed Incision Management in Breast Surgery and Implications to Cost of Care
HE-004	Bongards	Meta-Analysis to Compare Outcomes of Two Different Negative Pressure Therapy Systems for Closed Incision Management in Cardiac Surgery and Implications to Cost of Care
HE-005	Chakravarthy	Health economic evaluation of two types of compression systems used for the local treatment of venous leg ulcers, leading to conclusions, whose relative implications are likely to be universal irrespective of geography.
HE-006	Chakravarthy	The health economic implications of a comparative time and motion study done on two bandage systems, one traditional four layer system, the other a novel two layer dual compression system (DCS).
HE-007	Chakravarthy	Health Economic Analysis of Two-Layer Bandage, the Dual Compression System (DCS) for Treatment of Chronic Venous Insufficiency Based on A Large Real Life Observational Study
HE-008	Cole	The Use of An Innovative Interlocking Incision Closure Device Can Result in Reduced Operating Room Times Supporting Value-Based Care Models
HE-009	Garoufalis	The Economic Impact of Reducing Hospitalizations and Amputations in Patients with Diabetic Foot Ulcers
HE-010	Horn	Value analysis of readymade bandage for lower extremity wounds as secondary dressing
HE-011	Horn	Real cost analysis of total contact cast system as treatment for DFUs
HE-012	Hou	Comparative Effectiveness of Negative Pressure Wound Therapy With and Without Oxidized Regenerated Cellulose (ORC)/Collagen/Silver-ORC Dressing
HE-013	Law	Rates of Post-Procedural Infection and Deep Wound Disruption Without Procedure for High Versus Low Volume Users of Closed Incision Negative Pressure Therapy
HE-014	Rennie	Economic impact of point-of-care imaging of bacterial load/location assessed from meta-analysis of wound healing outcomes across care settings
HE-015	Saatsoglou	Cost of Treatment of Neuroischemic Ulcers of the Lower Extremity in Patients with Peripheral Artery Disease in the United States
Laboratory Research (LR)		
LR-001	Ball	The formulation of biofilm using accredited CDC model and qPCR
LR-002	Ball	Detection and quantification of bacterial adherence using qPCR
LR-003	Call	Use of a novel two-layer compression bandage system to achieve the desired pressure in human subjects

Poster Number	First Author Last Name	Poster Title
LR-004	Call	Warp Weft and Loft Interact to a Create 3-D Stiffness Structure of Two-Layer Compression Wraps
LR-005	Cayce	Light-Deactivated Adhesive: The Solution to Maintaining Dressing Integrity and Protecting Skin
LR-006	Chakravarthy	Effect of a lipidocolloid dressing on extracellular matrix synthesis
LR-007	Chakravarthy	Careful formulation techniques can ensure that pH controlled hypochlorous acid (pHA) wound cleansers remain stable in a tightly controlled pH range over its entire shelf life.
LR-008	Chakravarthy	A pure Hypochlorous Acid (pHA) preserved cleanser does not need to be rinsed from wounds post application: what is the chemistry behind that observation?
LR-009	Davis	Preliminary Evidence on the Barrier Properties of a PHMB-Impregnated Acellular Biologic Grafts for Treatment of Third-Degree Burns.
LR-010	Davis	Effects of a Novel Non-Biologic Desiccant to Remove Bacteria Using a Deep Dermal Wound Porcine Model.
LR-011	DiBartolomeo	Radiation injury triggers a cutaneous scarring response by inducing expression of pro-fibrotic genes and increasing collagen thickness in an ex vivo human skin model
LR-012 (GR-007)	Duffy	A blind spot in an FDA standard leaves significant bacterial survivors after chlorhexidine gluconate preoperative skin preparation
LR-013	El Masry	*2023 Highest Scoring Poster Abstract - Young Investigator* Robust Critical Limb Ischemia Porcine Model Involving Skeletal Muscle Necrosis
LR-014	Gil	Effects of a Novel Non-Biologic Desiccant to Remove Dermatophytes Using a Deep Partial Thickness Wound Porcine Model.
LR-015	Griffiths	Investigating the Antimicrobial Performance of a Novel Non-Woven PHMB Dressing of its Speed of Kill (SOK) performance from 15 minutes up to a 14-day period
LR-016	Gunasekaran	Significance of Substratum for Bioprinting: A Review
LR-017	Harmon	Maintenance of Tissue Structure and Integrity of Hypothermally Stored Amnion and Chorion Membranes
LR-018	Henry	A Novel In Vitro Assay for Evaluating the Malodor Inhibition Properties of Wound Dressings Containing Odor Abatement Technologies
LR-019	Hermans	Physico-chemical interaction of a debriding acid with biofilm
LR-020	Higa	The Effect of a Hydrogel Copper Gauze on the Healing of Third-Degree Burns Using a Porcine Model.
LR-021	Hill	Anti-Biofilm Efficacy of a Novel Activated Zinc Irrigant and Comparison to Commercially-Available Irrigants: A Multiple Organism, Multiple Timepoint, Kinetic Time-Kill Study
LR-022	Izadjoo	*2023 Highest Scoring Abstract - 1st Place for Podium Presentation* A Novel Therapeutic for Drug-Resistant Candida auris
LR-023	Izadjoo	A Phage-Based Therapeutic for Preventing Surgical Site Infections and Improved Patient Outcome
LR-024	Izadjoo	Association of Microbial Growth Rate and Biofilm Formation

Poster Number	First Author Last Name	Poster Title
LR-025	Izadjoo	Antimicrobial and Anti-Biofilm Efficacy Testing of a Novel Silver-Based Platform Technology
LR-026	Jay	Photodynamic Therapy Effects in Skin of Color Wound Healing: an In Vitro Investigation
LR-027	King	Antibiofilm performance of silver nanoparticles and new silver nanoparticle wound dressing
LR-028	Logan	Healing of a Rat Full Thickness Wound Model with Artacent AC, a Tri-Layer Human Placental Membrane Graft
LR-029	Luczynska	A new non-silver antimicrobial carboxymethyl cellulose dressing shows improved physical properties against competitor wound dressings
LR-032	McNulty	Use of Finite Element Analysis Modeling to Assess Tissue Strains Associated with Two Different Nasogastric Tube Securement Devices
LR-033	Mondal	Application of Zinc Ion Embedded Nylon Antimicrobial Technology for Design Flexibility of Wound Dressings
LR-034	Mondal	Novel Antimicrobial Nylon with Embedded Zinc Ions for One Health Applications
LR-035	Moreno	Tri-Layer Amniotic Membrane Allografts Support Cell In-Growth and Promote Angiogenesis: Therapeutic Potential for Acute and Chronic Wounds
LR-036	Moreno	Human Placental Extracellular Matrix Particulate Supports Fibroblast Cellular Activities: Therapeutic Potential for Wound Applications
LR-037	Nasrallah	Evaluation Of Collagen Wound Matrix-Micronized: Biochemical, Physical, Functional, and In Vitro Properties as a Wound Management Matrix
LR-038	Natesan	A Transforming Powder Dressing (TPD*) to Improve Healing of Deep Partial Thickness Burn Wounds
LR-039	Paglinawan	Safety and comparative efficacy of a new fully-versatile negative pressure wound therapy (NPWT) integrated dressing against commercially available comparators: an in vivo and in vitro analysis
LR-040	Ramey-Ward	Human Keratin Hydrogel Matrices* are Degradation Resistant in Simulated Chronic Wound Environments
LR-041	Rice	PEG-BPEI Loaded Sponges Neutralize Pathogen Virulence
LR-042	Roy	Hydrolyzed collagen powder dressing improves wound inflammation, perfusion and tensile strength
LR-043	Roy	Placental-Derived Biomaterials – An Analysis of Novel Non-Delaminated Placental Membrane Allografts
LR-044	Sabol	Standardized Quantification of Factors in Placental Membranes
LR-045	Sabol	Retention Processing to Preserve Beneficial Components
LR-046	Safavieh	Protein Characterization of Dehydrated Placenta Membrane Products: Artacent Wound and Artacent AC
LR-047	Saville	PHMB High gelling fibre shows powerful antibiofilm action with low cytotoxic effects
LR-048	Saville	Equine Collagen – A promising alternative to collagen from other animal sources

Poster Number	First Author Last Name	Poster Title
LR-049	Sawaya	Deregulated inflammatory response and immune cell function traps chronic wounds in a suppressed inflammatory state to contribute to inhibition of wound healing
LR-050	Solis	*2023 Highest Scoring Poster Abstract - Laboratory Research* The Antimicrobial and Wound Healing Effects of a Novel Hydrogel Combat Gauze with Copper on Third-Degree Burns Using a Porcine Model.
LR-051	Strickland	Pre-clinical In vitro, Ex vivo and In vivo Evaluation of a Copper-based Antimicrobial Wound Dressing for Burns
LR-052	Tabatabaei	Tissue-Engineered Oral Mucosa as Preclinical Model for Oral Wound Care Products
LR-053	Tellechea	Novel antibiotic-free Synthetic Wound Matrix with potent broad-spectrum antimicrobial, antibiofilm efficacy and superior healing outcomes
LR-054	Visvalingam	A Chelation Approach to the Biofilm and Metalloprotease Problem in Chronic Wounds
LR-055	Wynn-Jones	A new, non-silver wound dressing has demonstrated promising early results with significant antimicrobial efficacy 1-hour after application and has a potential 28-day wear-time.
LR-056	Wynn-Jones	A new, non-silver wound dressing has demonstrated promising early results with effectiveness against biofilms and preventing bacterial penetration in-vitro.
Practice Innovations (PI)		
PI-001	Andersen	Identification of Skin at Risk for Foot Ulceration Utilizing Near Infrared Spectroscopy Imaging
PI-002	Andersen	Near-Infrared Spectroscopy with a Provocative Maneuver to detect Critical Limb Ischemia
PI-003	Augustin	Retrospective Descriptive Analysis of Transforming Powder Dressing in 70 Patients with Hard-To-Heal Wounds
PI-004	Bolhack	Wound Provider Check List – A Decision-Making Guide for the Transition of Care
PI-005	Bouchard	Nurse involved Redesign of the Work Environment in the Outpatient Wound Care Center
PI-006	Chevrette	Use of a Novel Silicone Backed Fabric (NSBF) to Reduce Peri-wound Incision Tension and Support Healing of Complex Wounds
PI-007	Cole	Venous Leg Ulcer Management: Updating the Care Algorithm
PI-008	Ehmann	Seeing is believing: Non-invasive Imaging technology captures the power of compression textiles
PI-009	Ehmann	Spatial Variation in Tissue Dielectric Constant (TDC) Values Along the Leg of Healthy Young Adult Females Associated With Compression Bandaging
PI-010 (GR-008)	Faust	Development of a soft tissue reconstructive ladder in trauma patients to improve patient and health care outcomes with the use of negative pressure wound therapy systems and cellular tissue products
PI-011	Gupta	Enhancing Complex Wound Care by Leveraging Artificial Intelligence: A Chat-GPT Study

Poster Number	First Author Last Name	Poster Title
PI-013	Hahn	Effect of a Team Approach to Pressure Injury Management over 5 Years in a Tertiary Hospital
PI-014	Kalos	Evaluation of Marketed Heel Lift Protective Boot for Effectiveness When Deciding on Standardization Within a Large Health Care System
PI-015	Lakner	Use of Novel Custom Ankle Foot Orthosis in Place of External Fixation for Offloading of Diabetic Foot Ulcerations
PI-016	Lee	Barriers Eliminated: An Advanced Digital Wound Platform Combined with a Continuous Topical Oxygen Therapy System Improves Access, Saves Time, and Decreases Wound Size in Complex Diabetic Patients
PI-017	Mayer	Advancing Clinical Assessment During Debridement Using Hyperspectral Imaging
PI-019	Obst	Enteric Fistula Management using Pure Hypochlorous Acid Wound Cleanser
PI-020	Obst	Versatility of pure Hypochlorous Acid Wound Cleanser: A Level One Trauma Center's Experience
PI-021	Obst	Wound Bed Preparation for Skin Grafting with Combination Therapy of pure Hypochlorous Acid and Biodegradable Polyurethane Matrix
PI-022	Oropallo	Clinical Evaluation of an Automated Wound Measurement Mobile Application for Patients with Dark Skin Pigmentation
PI-023	Pilati	The use of a novel specialized slough adherent fiber based antimicrobial barrier dressing to remove wound debris without mechanical/enzymatic debridement.
PI-024	Song	*2023 Highest Scoring Poster Abstract - Practice Innovations* A Versatile Framework to Quickly Implement Wound Care-Specific, Role-Based Competency Programs
PI-025	Song	A Solution for Clinical Hyperbaric Facilities to Easily Standardize, Track and Document Routine Safety Inspections: Checklist-Based Digital Task Manager
PI-026	Spitzer	Implementation of medical-device related pressure injury prevention protocols: Prophylactic foam dressing prone packets for COVID-19 patients in the ICU
PI-027	Stanley	If there is air in the bed, there should be air in the chair.
PI-028	Vargo	How Many Minutes Does It Take to Incorporate Long Wave Infrared Thermography (LWIT) into a Skin and Wound Assessment Workflow?
PI-029	Wamer	Compression Wrap Application Skills by Therapists
Diabetic Limb Salvage Conference (DLS)		
DLS-001	ALWAHBI	Operative versus non-operative treatment in diabetic dry toe gangrene.
DLS-002	Bian	Perioperative Complications and Risk Factors in Surgery for Diabetic Foot Patients
DLS-003	Boey	The use of ultrasonic-assisted wound debridement and novel antimicrobial foam dressing for effective management of venous leg ulceration
DLS-004	Brinsley	Extracorporeal Shockwave Therapy (ESWT): A Novel way to speed up healing installed, diabetic wounds.

Poster Number	First Author Last Name	Poster Title
DLS-005	Brinsley	Extracorporeal Shockwave Therapy (ESWT) An Option for Pedal Arterial Ulcer(s) (PAU) with Standard of Care (SOC)
DLS-006	Bruno	Utilization of Rich Omega3 Fatty Acid Fish Skin in Healing Soft Tissue Deficits in the Presence of Infection in Uncontrolled Diabetes Mellitus
DLS-007	Dunlap	Management of Diabetic Foot Ulcers with Two Forefoot Offloading Techniques: Case Report
DLS-008	Granieri	Biological therapy in pyoderma gangrenosum: the experience of the Department of Dermatology of Pisa
DLS-009	Hankins	Combination of Advanced Wound Care Modalities for an Infected, High-Risk Patient: Case Study
DLS-010	Hull	New Amniotic Allograft* Used to Treat Clinically Challenging Chronic Wounds
DLS-011 (GR-009)	Kazmi	Limb Preservation of the Lower Extremity with Excision of the Achilles Tendon In a Diabetic Patient with Necrotizing Fasciitis
DLS-012	Kazmi	Staged Multifaceted Limb Salvage Approach to Pathologic Calcaneal Fracture Secondary to Neglected Osteomyelitis Associated with Non-healing Wound
DLS-013	Kedar	Lessons Learned from the first 15 cases of microsurgical diabetic Foot reconstruction at the Tel-Aviv Medical Center
DLS-014	Lavor	Novel Application of Umbilical Cord Flowable Tissue Allografts in Sacral Decubitus Ulcers: A Case Study and Review of Literature
DLS-015	Lawlor	Surgical Management of Complex Limb Salvage with Ovine Forestomach Matrix
DLS-016	Liu	Double local muscle flaps for coverage of soft tissue defect in the foot
DLS-018	Meglin	Application of Umbilical Cord Tissue Allografts in Reduction Mammoplasty Wound: A Case Study
DLS-019	Michelucci	Fluorescence-based evaluation of bacterial load in lower leg wounds: a comparison between compressive multilayer bandage and zinc oxide bandage
DLS-020	Oropallo	The Use of Mobile Multispectral Near-Infrared Spectroscopy to Detect Revascularization of the Microcirculation of Individuals with Venous Leg Ulcers post-treatment: A Case Series
DLS-021	Oropallo	Clinical Observations on the Use of a Novel Powder Dressing in the Treatment of Sickle Cell Associated Lower Extremity Wounds
DLS-022	Quddus	Neurostimulation treatment in 'End Stage Peripheral Vascular Disease' with no revascularization option can achieve limb salvage and treat disabling claudication by improving blood flow into the affected limb: Review of cases
DLS-023	Ramirez-GarciaLuna	Using a novel polylactic acid dermal matrix for achieving closure and limb salvage in hard-to-heal wounds
DLS-024	Statkus	Surgical intervention, negative pressure wound therapy (NPWT) and application of skin substitute for complex lower extremity limb salvage: Case Report.

Poster Number	First Author Last Name	Poster Title
DLS-025	Van Dyke	Conversion of a Fasciocutaneous Reverse Sural Artery Flap to an Adipofascial Flap for Flap Salvage in the Treatment of Chronic Calcaneal Osteomyelitis: A Case Study
DLS-026	Wu	Limb salvage of the lower extremity following acute traumatic compartment syndrome
DLS-027	Chemyavskiy	Evaluation of the results of the introduction of a multidisciplinary approach in the patients with diabetic foot syndrome. Experience Almazov NMRC
DLS-028	Gao	Co-transplantation of acellular allogeneic dermis and autologous split-thickness skin for repairing diabetic foot wound
DLS-029	Gao	Successful application of extracorporeal circulation compression perfusion in the treatment of diabetic foot: a retrospective cross-sectional study
DLS-030	Hahn	The impact of infrapopliteal endovascular intervention on free flap survival in diabetic foot reconstruction
DLS-031	Kim	Association Among Current Cigarette Smoking, Heavy Alcohol Consumption, Regular Exercise, and Risk of Lower Extremity Amputation in Patients with Diabetic Foot: A Nationwide Population-Based Study
DLS-032	Li	The clinical effect of the lumbar sympathectomy for diabetic foot
DLS-033	Meyr	Morbidity and mortality of the transmetatarsal amputation
DLS-034	Oropallo	Chronological impact of social determinants of health affecting patient adherence to chronic wound follow-up after discharge
DLS-035	Oropallo	Wound Hygiene Face-off: Scrub vs Soak
DLS-036	Senkowsky	Prediction of non-alkaline wound healing outcomes based on one-time wound alkalinity measurement
DLS-037	Suludere	The Infected Diabetic Foot: Outcomes and Complications in Soft Tissue and Bone Infections
DLS-038	Tran	Comparative Outcomes of Non-Weightbearing Versus Protected Weightbearing Postoperative Protocols Following Major Tendon Transfer in the Neuropathic Population
DLS-039	Wang	Application of sural neurotrophic flap with perforating branch of peroneal artery in the repair of diabetic foot wounds
DLS-040	Badr	The Benefits of T.I.M.E. and M.O.I.S.T Concept of Wound Healing: A Review of Current Evidence and Best Practice in Wound Care Management.
DLS-041	Casciato	Comparing Clinical Characteristics and Short-Term Outcomes Between Geriatric and Non-Geriatric Patients Undergoing Charcot Reconstruction
DLS-042	Cheng	A Multifunctional Peptide Improve Wound Healing by Anti-inflammation and Pro-Angiogenesis in Diabetic Rat
DLS-043	Garg	Innovative Super Curcumin solution dressing that revives and regenerates tissues to heal incurable diabetic wounds quickly, effectively and prevent amputations.

Poster Number	First Author Last Name	Poster Title
DLS-044 (GR-010)	Khan	Assessing the correlation between Adverse Childhood Experience Scores (ACEs) and the development of diabetes, diabetic foot ulcers, and or amputations – a review of literature
DLS-045	Khan	Lower-Extremity Allen Test in Critical Limb Ischemia: A Case Study