

CONFERENCE PROGRAM

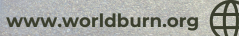
"IMPROVING THE QUALITY
OF BURN CARE FROM
ADMISSION TO DISCHARGE
AND BEYOND"

DATE: December 3 - 4, 2025

LOCATION:
Aristotle University of Thessaloniki
Thessaloniki, GREECE







PROGRAM COMMITTEE

David Harrington, MD (USA) - ISBI President
Ariel Miranda, MD (MEXICO) - ISBI President-Elect
Sophia Papadopoulou, MD (GREECE)
Athina Lavrentieva, MD (GREECE)
Mark Fisher, MD (USA)
Michael A Serghiou, OT, MBA, BT-C (USA)

ENDORSEMENTS



Hellenic Society of Plastic Reconstructive and Aesthetic Surgery www.hespras.gr



Hellenic Society of Intensive Care Medicine www.icu.gr



Panhellenic Association of Ergotherapists www.pse.org.gr



Panhellenic Association of Physiotherapists www.psf.org.gr

Day 1 - December 3, 2025

START TIME	END TIME	SESSION	TITLE OF TALK	PRESENTER	MODERATORS		
	ROOM: AMPHITHEATER II						
07:00	08:00	Registration (Foyer)					
08:00	08:15	Welcome and Introduction to Conference		David Harrington, MD Sophia Papadopoulou, MD Athina Lavrentieva, MD Michael A Serghiou, OT, MBA, BT-C			
08:15	08:30	What is quality and how it has impac	ted burns.	David Harrington, MD	Folke Sjoberg, MD		
08:27	09:34	Quality Podium Presentations			David Harrington, MD Folke Sjoberg, MD		
	OR 001	Dr. Tomáš Demčák	Epidemiology of burn injuries in Eastern Slov	akia from 2014 to 2024			
	OR 002	Mrs. Deborah Knight	Perceptions of ISBI Membership Accessibility Care around the World	among Nurses and Rehabilitation	Professionals Working in Burn		
	OR 003	Ms. Georgina Liu	A rare presentation of a cutaneous burn follo	wing magnetic resonance imaging	g: A case report		
OR 004 Dr. Shalli Gorka Reducing Childhood Burn Risk in Low-Resource Settings: Outcomes of the BAPFAS Educa Jammu, India				AS Educational Initiative in			
	OR 005	005 Mr. Andrew McAuliffe Identifying the Optimal Timing for Initial Burn Surgery: Associations With Short-term Outcome					
	OR 006	Dr. Aslı Nur Abay	Pediatric Burns and Socioeconomic Developn	nent: Is Our Postcode Truly Our Des	tiny?		
	OR 007	Dr. Ayse Ebru Abali	Contact burns in children and adolecsents: A	single-center experience			
	OR 008	Dr. Inês Oliveira Pires	Determinants of Mortality in Burn Patients: A	A 10-Year Retrospective Study			
09:34	10:19	Industry Sponsored Presentations	SUPRATHEL®, BTM and NexoBrid: Three Gamechangers in Pediatric Burn Surgery	Carsten Krohn, MD	Vinita Puri, MD		
			The Use of NovoSorb BTM in Burn Patients — Experience of the Clinic for Burns, Plastic and Reconstructive Surgery, University Clinical Center of Serbia	Assoc. Prof. Marko Jovic			
			Surfasoft®, the Ideal Protective Dressing for Wound Closure	Henk Hoeksema, PT			
10:19	10:49	Coffee Break with Exhibitors					
10:49	10:54	Patient Resuscitation in the First 48 H	lours after the Burn Injury (Introduction)	David Greenhalgh, MD	David Harrington, MD		
10:54	11:24	Patient Resuscitation in the First 48 H	lours after the Burn Injury (Debate)	Folke Sjoberg, MD Anjay Kandelwal, MD			

Day 1 - December 3, 2025 (Continued)

START TIME	END TIME	SESSION	TITLE OF TALK	PRESENTER	MODERATORS	
	ROOM: AMPHITHEATER II					
11:24	11:48	Patient Resuscitation in the First	David Greenhalgh, MD Athina Lavrentieva, MD			
	OR 009	Dr. Ahmed Al-Naqqash	Eiratex vs standard wound care in paediatric facial burns: A single-centre retrospective analysis			
	OR 010	Dr. Laura Ordoñez-Arenas	Multidimensional Approach to Burn Patient	Assessment: A Predictive Model fo	r Intensive Care Unit Admission	
	OR 011	Dr. Cagri Uysal	Early Cooling Practices in Scald Injuries: Asso	ociations with Healing, Surgery, and	d Hospitalization	
11:48	11:53	Burn Wound Debridement (Introduct	ion)	Sophia Papadopoulou, MD	Sophia Papadopoulou, MD	
11:53	12:23	Burn Wound Debridement (Debate)		Karel Claes, MD Jorge Villapalos, MD		
12:23	13:23	Lunch with Exhibitors				
13:23	13:28	Burn Wound Closure (Introduction)		Tina Palmieri, MD	Naiem Moiemen, MD	
13:28	13:58	Burn Wound Closure (Debate)	Laura Pompermaier, MD Claudia Malic, MD			
13:58	15:26	Burn Wound Debridement/ Wou	ound Closure Podium Presentations		Laura Pompermaier, MD Jyrki Vuola , MD	
	OR 012	Dr. Pablo Rodriguez-Ferreyra	Nanocellulose dressing as a first-line dressin Keratinocytes able to release grow factors) in		(Cultured allogeneic	
	OR 013	Dr. Obaid Obaidullah	Effects of 0.1% Betamethasone ointment in	better healing of skin graft donor a	nreas	
	OR 014	Dr. Nikolaos Vlassis	Bone debridement in burns: How, why and w	when to do it?		
	OR 015	Dr. Stavros Tsilingeridis	Lessons Learned and Unresolved Issues After	r Four Years of Enzymatic Burn Woo	und Debridement	
	OR 016	Dr. Cem Aydogan	Genital Burns: Institutional Experience with	Management and Outcomes		
	OR 017	Dr. Steven Jeffery	A spray-on local anaesthetic for burns? We a suturing acute wounds	re getting there! Results of a first in	n man study of topical LA for	
	OR 018	Dr. Inês Pires	Amputation in Burn Patients: A 10-Year Retr	rospective Study from a Tertiary Bu	rn Unit	
	OR 019 Dr. Salih Çanlar Our Experience with Ultrasonic Debridement in the Treatment of Burn Wounds					
	OR 020 Dr. Liang Qiao Clinical study on the combined application of autologous epidermal cell suspension and meshed autosplit thickness skin graft in the treatment of deep partial thickness burns.				nsion and meshed autologous	
	OR 021	1 Ms. Aarushi Pant Low-Cost Template for Rapid and Accurate Meshing of Autograft Skin in Surgical Burn Care				
	OR 022	Dr. Sotirios Tasigiorgos	Enzymatic Bromelain-based (Nexobrid®) Del	bridement: A New Indication in the	Prevention of Traumatic Tattoos	

Day 1 - December 3, 2025 (Continued)

START TIME	END TIME	SESSION	TITLE OF TALK	PRESENTER	MODERATORS	
	ROOM: AMPHITHEATER II					
15:26	15:56	Coffee Break with Exhibitors				
15:56	16:01	Quality in Burn Critical Care (Introduc	on) Athina Lavrentieva, MD Claudia Malic, MD			
16:01	16:31	Quality in Burn Critical Care (Debate)		Nadia Depetris, MD Jennes Serges, MD		
16:31	18:23	Quality in Burn Critical Care Podi	um Presentations		Maria Theodorakopoulou, MD David Greenhalgh, MD	
	OR 023	Ms. Lily Kidayu	Need for Expansion in the Indication of Mech	anical Ventilation for a Burnt Patio	ent	
	OR 024	Dr. Folke Sjoberg	High Early Incidence of Sepsis and Its Impact	on Kidney Dysfunction (KDIGO) in	Burn Trauma Patients	
	OR 025	Dr. Nuran SARI	Competition between Acinetobacter, Staphy	lococcus, and Pseudomonas in bur	n infections	
	OR 026	Mr. George Arampatzis	Predictive value of Procalcitonin to Albumine Ratio at admission in Burn ICU patients			
	OR 027	Dr. Maria Avgoulea	A case report of management of severe 80% total body surface area burns in a 40-year-old patient			
	OR 028	Dr. Emmanouil Moschonas	Retrospective Analysis of Blood Product Transfusions in Adult Burn Patients Hospitalized in a Regional Burn Center: Determining Needs and Protocols			
	OR 029	Mrs. Vasiliki Soulountsi	New beta-lactam/beta-lactamase inhibitor f	or the treatment of severe infectio	ns in critically ill burn patients	
	OR 030	Dr. Jeongsoo Park	Association Between Blood Selenium Increas Supplementation: A Retrospective Cohort Stu	•	eceiving Selenium	
	OR 031	Dr. Ayse Ebru Abali	Effects of burn trauma on the endocrine pane	creas in an experimental rat mode	l of metabolic syndrome	
	OR 032	Ms. Martha Bara	Landiolol for heart rate control in burn patier	nts with septic shock and persisten	ıt tachycardia.	
	OR 033	Dr. Dohern Kym	Wound-to-Blood Pathogen Transfer in Burn	Patients With Sepsis: A Retrospect	ive Cohort Study	
	OR 034	Dr. Armonia Chatzigeorgiou	Antimicrobial Resistance of Pseudomonas Aeruginosa Strains Isolated from Tracheobronchial Cultures in Intubated Patients in a Greek Burns Intensive Care Unit			
	OR 035	Dr. Georgios Arampatzis	Central Venous Catheter Related Blood Stream Infections in Severe Burn Patients in a Greek Burns Intens Care Unit			
	OR 036	Mr. Nikolaos Arkoulis	The role of Toxic Shock Syndrome Toxin-1 testing in the prevention of Toxic Shock in children. Experience from a tertiary Burn Centre in the UK and presentation of our testing protocol.			
18:30	20:00	Social Reception with Exhibitors				

Day 1 - December 3, 2025 (Rehabilitation Symposium)

START TIME	END TIME	SESSION	TITLE OF TALK	PRESENTER	MODERATORS	
	ROOM: AMPHITHEATER III					
07:00	08:00	Registration (Foyer)				
09:00	17:00	Rehabilitation Symposium: Current Advances in Burn Rehabilitation Along the Continuum of Care				

Rehabilitation Symposium: Current Advances in Burn Rehabilitation Along the Continuum of Care.

December 3, 2025 Aristotle University (KEDEA), Thessaloniki, Greece

This day long symposium will provide an update on current advances in burn rehabilitation. The course will cover burn rehabilitation interventions to include patient evaluation, positioning, orthotics/casting, range of motion/exercise, scar management and research along the continuum of care. This symposium is suitable for Physical Therapists, Occupational Therapists, Speech Pathologists, Nurses and Students.

Topics of Presentations and Discussion

Patient Evaluation:

- Burn Depth/Pathophysiology
- General Burn Evaluation PT/OT
- Introduction to Cutaneous Functional Units
- Goal setting
- Patient/family involvement/education
- Assessment tools/tests

Activities of Daily Living /Aide Equipment:

- Adaptive equipment (bathing, dressing aids, toileting aids, eating)
- Transfer equipment

Therapeutic Exercise as Physiotherapy Intervention in Burn Rehabilitation

Exercise:

- Impact of exercise on hypermetabolism
- Early exercise/Ambulation
- Pre-exercise preparation of patient (wrapping)
- Aerobic & resistance exercises
- Enablers & barriers
- Exercise examples/activity

Splinting, Orthotics & Serial Casting:

- Demonstration through photos, cases, and discussion
- Hand splint fabrication demonstration

Scar Management/Aftercare:

- Pressure Therapy
- Gels; silicone and polymers
- Non-invasive scar management
- Holistic approach
- Multidisciplinary team approach
- Hydration & manual skin techniques
- · Shockwave, vacuum massage, needling, taping
- Pressure decreasing taping demonstration/practice

Research Care Research:

- Top 10 Research Questions in Burn Care; Rehabilitation
- What have we learned from the rehabilitation research?
- What are the gaps?
- Patient reported outcome measures/non-invasive measures



Dr. Kyriaki Keramiotou, OT, HT, MSc, PhDPresident of the Panhellenic Association of Ergotherapists



Petros LymperidisPresident of the Panhellenic Association of Physiotherapists



Villy PapachristouMC, Primary Contact of the Panhellenic Association of Physiotherapists



Deborah Knight, MOT, OTR/L, BT-C JMS Burn Center Augusta, GA, USA



Prof. dr. Jill Meirte PT, PhD University of Antwerp, Belgium



Michael A Serghiou, OTR, MBA, BT-C ISBI Executive Director

Day 2 - December 4, 2025

START TIME	END TIME	SESSION	TITLE OF TALK	PRESENTER	MODERATORS		
	ROOM: AMPHITHEATER II						
07:00	08:00	Registration (Foyer)					
08:00	08:15	Burn Reconstruction: Nose		Mark Fisher, MD	Josef Haik, MD		
08:15	08:30	Burn Reconstruction: Mouth		Naiem Moiemen, MD	Ariel Miranda, MD		
08:30	09:10	Reconstruction Podium Presenta	tions (1)		Vinita Puri, MD Mark Fisher, MD		
	OR 037	Dr. Habib Ur Rahman QASIM	From Disability to Mobility: Walking Towards	s the Dream After Pediatric Post-Br	urn Foot Reconstruction		
	OR 038	Dr. Berkan Sanli	The Role of Free Flaps in Post-Burn Joint Con	tractures			
	OR 039	Dr. Khaled Zeynalov	r. Khaled Zeynalov The Superficial Temporal Artery Fascia Flap for Distal Extremity Burn Reconstruction: A Thin and Reliable Solution for Vital Structure Coverage				
	OR 040	Dr. Raquel Barbosa	Ten Years of Burn Care: Clinical and Epidemic	ological Insights from a Burn Centr	e		
	OR 041	Dr. Raquel Barbosa	Dr. Raquel Barbosa A Decade of Intentional Burns: Patterns, Severity, and Mental Health Links				
09:10	09:25	Burn Reconstruction: Hand	Vinita Puri, MD Sunil Keswani, MD Maria Kalofonou, MD				
09:25	09:40	Burn Reconstruction: Hand	Leila Harhaus, MD Anjay Khandelwal, MD Eirini Gamatsi, MD		Anjay Khandelwal, MD Eirini Gamatsi, MD		
09:40	10:10	Coffee Break with Exhibitors					
10:10	11:22	Reconstruction Podium Presenta	tions (2) Benjamin Wabwire, MD Leila Harhaus, MD				
	OR 042	Dr. Hannah Callaghan	Antimicrobial use in burns resurfacing — a sy effect on surgical outcomes	stematic review and retrospective	regional cohort study of the		
	OR 043	Dr. Nicos Marathovouniotis	Burn Reconstruction at the Hand of Children				
	OR 044	Dr. Sunil Keswani	Reconstruction of Neck Contracture				
	OR 045	Dr. Maya Argirova	Application of biosynthetic dressing in the surgical treatment of extensive and full thickness burns in children retrospective analysis				
	OR 046	Dr. Abbas Bayatlı	Reconstruction of a Severe Knee Contracture	with Reverse Flow Anterolateral T	high Flap in a Pediatric Patient		
	OR 047	7 Dr. Khaled Zeynalov Radial Forearm Snake Flap for the Reconstruction of a Hand Defect					
	OR 048	Dr. Amna Al Bahrani	Reconstruction of breast burn sequelae in yo phase	ung girls through tissue expansion	starting in the prepubertal		

Day 2 - December 4, 2025 (continued)

START TIME	END TIME	SESSION	TITLE OF TALK	PRESENTER	MODERATORS	
	ROOM: AMPHITHEATER II					
	OR 049	Dr. Kenechukwu Anieze	Incision, Depth, and Decision: Evaluating Esc	harotomy Practice in Major Burns	Over Five Years.	
	OR 050	Dr. Jasminka Mlnic A Retrospective Analysis Study: Enzymatic Debridement (ED) in large burn patients				
11:22	11:37	Burn Reconstruction: Tissue Expande	rs	Josef Haik, MD	Jose Luis Cabral, MD	
11:37	12:22	Industry Sponsored Presentations	Polylactic Acid Matrices — Why We Use Them	Ariel Miranda MD	Tina Palmieri, MD	
			Ten Years of Experience with Nexobrid: Evolution and Optimization of Enzymatic Debridement in Burn Treatment	Ilaria Mataro		
			Bioptron Hyperlight in Burns and Wounds Healing	Aleksandar Neskovi, MD		
12:22	13:22	Lunch with Exhibitors				
13:22	13:54	Reconstruction Podium Presenta	Jorge Villabalos, MD Sabri Demir, MD			
	OR 061	Dr. Banu Zoroğlu	Pediatric Ear Burns: Epidemiology and Early	Treatment Outcomes		
	OR 062	Dr. Abbas Bayatlı	A Severe Electrothermal Ring Burn Case and	Proposed Treatment Algorithm	thm	
	OR 063	Dr. Mehmet Albayrak	Terrible result of burn; neck contracture. How	w to manage?		
	OR 064	Dr. Salih Çanlar	Use of Matriderm® in the Reconstruction of O	Contracture Defects Due to Therma	al Burn Sequelae	
13:54	14:09	Burn Aftercare Pain and Itch		Nadia DePetris, MD	Ariel Miranda, MD	
14:09	14:24	Burn Aftercare Pain and Itch		Kathleen Romanowski, MD	_	
14:24	15:04	Scar Management Podium Prese	ntations		Kathleen Romanowski, MD Cagri Uysal, MD	
	OR 065	Dr. Virginia Galati	Correlation of O2C-Device with Cutometer ar study of scar elasticity and perfusion.	nd scar scales in evaluation of burr	scars: a retrospective cohort	
	OR 066	Dr. Huseyin Ulas	The Role of Autologous Fat Grafting in Burn	Scar Management		
	OR 067	Mrs. Argyro Pipinia	Scars Speak Greek: Cross-Cultural Validation	of POSAS 3.0 for Greek-Speaking	Populations	
OR 068 Dr. Zeynep Büşra Ayhan Atmospheric Glow Discharge Technology as an Innovative Approach to Wound and Scar Manage Preliminary Experimental Study in a Rat Model				and Scar Management:		
	OR 069	Dr. Tamara Gjorgjevska	Reshaping Scars with Fat: Multimodal Mana a Teenager	gement Including Fat Grafting for	Post- Electrocombustion Scars in	

Day 2 - December 4, 2025 (continued)

START TIME	END TIME	SESSION	TITLE OF TALK	PRESENTER	MODERATOR		
	ROOM: AMPHITHEATER II						
15:04	15:34	Coffee Break with Exhibitors					
15:34	15:49	Burn Disaster in North Macedonia "What Went Well / What Needs To Be	lmproved"	Igor Peev, MD	Nadia Depetris, MD Serges Jennes, MD		
15:49	16:19	Ethical Dilemmas in Burn Care		Jyrki Vuolo, MD Victoria Metaxa, MD	Folke Sjoberg, MD Deborah Knight, OT		
16:19	16:43	Disaster Management/Ethics Pod			Vinita Puri, MD Kathe Conlon, RN		
	OR 070	Dr. Gordana Georgieva	Clinical Outcomes and Lessons Learned from	a National Mass Casualty Burn Disc	aster - Between heat and hope		
	OR 071	Dr. Cem Aydogan	From Pain Relief and Warming to Harm: Patt	terns and Mechanisms of Burns Cau	ised by Hot Water Bags		
	OR 072	Ms. Sophia Paraskevopoulou Attitudes of Burn Care Professionals Toward Futile Treatment and Ethical Dilemmas in Burn Management: A Survey of Greek-Speaking Burn Centers					
16:43	17:13	Best Case Competition			David Harrington, MD Ariel Miranda, MD		
17:13	17:28	Conference Summary and Adjour	n				

Day 2 - December 4, 2025 (continued)

START TIME	END TIME	SESSION	TITLE OF TALK	PRESENTER	MODERATORS		
ROOM: AMPHITHEATER III							
08:00	Deborah Knight, OT				Jill Meirte, PT, PhD		
08:15	08:30	Burn Rehabilitation (Physical Therapy	y)	Jill Meirte, PT, PhD	Deborah Knight, OT		
08:30	08:45	Speech, Swallowing, Trach Managem	nent	Sonia Tsipi, MD	Kathe Conlon, RN		
08:45	09:00	Burn Nursing		Katie Hollowed, RN			
09:46	11:06	Rehabilitation/Nursing/Nutrition	n Podium Presentations		Deborah Knight, OT Jill Meirte, PT, PhD		
	OR 051	Ms. Japleen Thind	Exploring an Association between Post-burn Disorder: A Meta-Analysis and Systematic Re	• •	or Post-traumatic Stress		
	OR 052	Dr. Burcu Akın Sari	Psychiatric Comorbidities in Burns in Children	n and Adolescents			
	OR 053	Mrs. Mine Seyyah Is Burn Percentage a Predictor of Quality of Life in Burns?					
	OR 054	Ms. Alexandra Murray	Ms. Alexandra Murray Social media challenges associated paediatric burn				
	OR 055	Dr. Burcu Akın Sarı	Frequency of Attention Deficit Hyperactivity Center	Disorder in Child and Adolescent P	atients Admitted to a Burn		
	OR 056	Dr. Inês Pires	Burnout Among Healthcare Profssionals in a	Burn Unit: Prevalence, Profiles, an	d Associated Factors		
	OR 057	Ms. Rebekah Allely	Addressing Intimacy and Sexuality within Bu	rn Care: A Multi-Disciplinary Surve	y Analysis		
	OR 058	Dr. Kathrina Prelack	Prevalence of Malnutrition and Its Impact on Burn Injury	Clinical Outcome in Internationall	y Referred Children with Large		
	OR 059	Dr. Francis Pleban Child Fire-Related Mortality & Family Environmental Risks in the United States: An Analysis of National Fat Review Case Reporting System Data			An Analysis of National Fatality		
	OR 060	Dr. Rahul Gorka Development of a 3D-Printed Airplane Splint for the Management of Axillary Contracture in Burn Patients					
	OR 073	Dr. Petros Chassiotis	School-Based Health Education for Burn Prev Needs"	rention: "Investigating Adolescent	s' Knowledge, Attitude, and		

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GOLD







PolyMedics Innovations GmbH

PolyMedics Innovations GmbH (PMI) is a Germany-based specialist in synthetic dermal substitutes and advanced wound care, dedicated to improving outcomes in burn and reconstructive surgery. Since 2001, PMI has focused on developing fully synthetic, biodegradable materials that meet the demanding requirements of burn surgeons: biocompatibility, reliable healing, and reduced patient pain.

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SILVER





Zepter International

Zepter International is a Swiss-based global enterprise committed to advancing health and wellbeing through cutting-edge technologies. A cornerstone of this mission is Bioptron AG, a Zepter company specializing in medically certified light therapy systems. Bioptron devices are widely recognized for their effectiveness in accelerating wound healing, reducing inflammation, and supporting non-invasive recovery, making them especially valuable in burn care and rehabilitation. At Zepter we view medical devices not merely as products, but as an instruments of empowerment and prevention. Our dedication to science-backed innovation aligns with ISBI's mission to improve burn treatment worldwide. Through continuous research and collaboration, we strive to offer solutions that enhance patient outcomes and support healthcare professionals in delivering safer, faster, and more holistic care.

BRONZE





PolyNovo UK Limited

PolyNovo develops innovative medical devices utilising the patented bioabsorbable polymer technology NovoSorb®. NovoSorb is a family of proprietary medical grade polymers that can be expressed in a variety of physical formats. NovoSorb polymers have advantageous properties such as biocompatibility and design flexibility. These properties underpin novel medical devices designed to support tissue repair, before they biodegrade in situ into biocompatible by-products via established pathways. NovoSorb BTM (Biodegradable Temporising Matrix) is the first product commercialised by PolyNovo.

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HAROMED B.V., founded in 1995 and based in Ghent, Belgium, specializes in innovative wound care, tissue repair, and surgical solutions. Its flagship medical device, Surfasoft®, is a non-adherent, microperforated protective contact layer designed for burn care, fixation of mesh grafts, and skin substitutes. Used as a wound interface or in Negative Pressure Wound Therapy, Surfasoft® reduces trauma, improves exudate drainage, and supports optimal healing.





Specialty Therapeutics/ Mediwound

EXHIBITORS

Baskent University
Bio Med Sciences
European Burn Journal - MDPI
Humeca BV
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REFERENCES

- ¹ Uhlig et al. 2007: Burns. 33(2):221-9.
- ² Schwarze et al. 2007: Burns. 33(7):850-4.
- ³ Schwarze et al. 2008: Ann Plast Surg. 60(2):181-5.
- ⁴ Gürünlüoglu et al. 2019: J Burn Care Res, Jun 21;40(4):444-450
- ⁵ Demircan et al. 2021: Ulus Travma Acil Cerrahi Derg Actions. Jan;27(1):122-131.
- ⁶ Schriek et al. 2023: Eur. Burn J. 2022, 3, 1-9.



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- » Faster wound healing *1,2
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- » Reduces the pH value ⁴

REFERENCES

- * Indicated for chronic wounds.
- ¹ Liden and Ramirez-GarciaLuna 2023: Wounds. 2023;35(8):E257-E260.
- ² Liden et al. 2024: Wounds. 2024 Sep;36(9):297-302.
- ³ Ring et al. 2010: Int J Artif Organs Dec;33(12):877-84 (preclinical data).
- ⁴ Unpublished data: pH reduction in vitro with different initial water pH values.





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John, salvaged arm after burn trauma

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