Event Schedule





Search

Q

Saturday, January 21

TIME SESSION

3:00 PM – 5:00 PM Registration Open

Location: Aulani Foyer

6:00 PM - 8:00 PM Welcome Rooftop Reception sponsored by

StrataGraft

Location: Pacific Terrace

Sunday, January 22

TIME SESSION

6:30 AM – 12:00 PM Registration Information Desk Open

Location: Aulani Foyer

7:00 AM – 8:00 AM Continental Breakfast

Location: Aulani Ballroom - Exhibitor Hall

7:40 AM – 7:45 AM **Welcome**

Location: Pikake I & II

7:45 AM – 8:00 AM Metabolic Derangements Drive Tissue

Stiffness and Scarring

8:00 AM - 8:15 AM

Skin Substitutes and Debridement in Lower
Extremeity Diabetic Ulcers

Location: Pikake I & II

8:15 AM – 8:30 AM Hawaiian Welcome Ceremony

Location: Pikake I & II

8:30 AM – 8:45 AM Achieving Closure in Large Non-burn Wounds

Utilizing Fetal Bovine Dermis

Location: Pikake I & II

8:45 AM – 9:00 AM A Prospective Multicenter Randomized

Controlled Clinical Study to Investigate the Safety and Effectiveness of the RECELL®

System Combined with Meshed Autograft for

Reduction of Donor Area in Soft Tissue

Reconstruction

Location: Pikake I & II

9:00 AM - 9:15 AM **15 years with ReCell - Developing Best**

Practice Across Burns and Plastic Surgery

Location: Pikake I & II

9:15 AM - 9:30 AM Longer-wear Novel Peel and Place Dressing

for Negative Pressure Wound Therapy (NPWT): Swine Preclinical Study, Dressing Peel Force, and Proteomics Assessments

Location: Pikake I & II

9:30 AM - 9:36 AM SHORT - An Initial Experience with an Ovine

Forestomach Matrix Graft and Particulate for

Partial and Full Thickness Wounds: A

Retrospective Case Series

Location: Pikake I & II

9:36 AM - 9:42 AM SHORT - Bilateral Hand Compartment

Syndrome with Radial/Ulnar and all Digital

Pulses Intact

Location: Pikake I & II

9:42 AM – 9:48 AM SHORT -The Use of a Reinforced Ovine Rumen

Derived Matrix for Structural Support in

Novel Applications

Location: Pikake I & II

9:48 AM - 10:15 AM **Break with Exhibitors**

Location: Aulani Ballroom - Exhibitor Hall

10:15 AM – 10:30 AM Reduction of donor-site complications and

sequelae with the use of a bioengineered allogeneic cellularized construct in patients

with deep partial-thickness burns

Location: Pikake I & II

10:30 AM – 10:45 AM Intraarterial Thrombolysis in Acute Frostbite

Management

Location: Pikake I & II

10:45 AM – 11:00 AM **BloodSTOP iX: A Hemostatic Agent That**

Assists in Tissue Regeneration

Location: Pikake I & II

11:00 AM - 11:15 AM The Role of Polyelectrolyte Membranes in

Wound Care

11:15 AM – 11:30 AM **A Quality Improvement Initiative to Reduce**

Burn Wound Infection in Pediatric Patients

Location: Pikake I & II

11:30 AM – 11:45 AM **ABA: It's All About You!**

Location: Pikake I & II

11:45 AM – 12:00 PM Use of autologous skin cell suspension

improves clinical outcomes and patient

charges in large burns

Location: Pikake I & II

12:00 PM - 12:15 PM The use of Kerecis as a dermal substitute for

acute wounds and burn reconstruction

Location: Pikake I & II

12:15 PM - 12:30 PM A Retrospective Comparative Study of Graft

Adherence between ReCell with STSG and

STSG Alone for the Treatment of Severe Burns

Location: Pikake I & II

12:45 PM - 1:45 PM Lunch Symposium: Fishing for Results: Utility

of Kerecis GraftGuide in the Management of Complex Burns and Reconstructive Surgeries

Location: Puakenikeni Room

Monday, January 23

TIME SESSION

6:30 AM - 7:30 AM Breakfast Symposium: The Evolution of

RECELL® Across the Spectrum of Burn Sizes

Location: Puakenikeni Room

7:00 AM - 8:00 AM **Continental Breakfast** Location: Aulani Ballroom - Exhibitor Hall 7:45 AM - 8:00 AM **Alginates for 14 Days on Burns** Location: Pikake I & II 8:00 AM - 8:15 AM 20 years of Experience with Integra in Face and Neck Burns Location: Pikake I & II 8:15 AM - 8:30 AM A Case Series Using Acellular Dermal Matrix Fish Skin in Reconstruction of Full Thickness Wounds Location: Pikake I & II 8:30 AM - 8:45 AM **Augmenting Pressure Injury Flap Reconstruction with an Ovine Forestomach Matrix Graft: A Retrospective Case Series** Location: Pikake I & II 8:45 AM - 9:00 AM **Burn Rehabilitation Guidelines Following Application of Cultured Epithelial Autografts** For Closure Of Patients With Large Burn Wounds - A Case Series of One Burn Center's **Experience** Location: Pikake I & II 9:00 AM - 9:15 AM In Vitro Wound Model for Freeze-Dried **Nanofibrillated Cellulose Formulations** Location: Pikake I & II

Evaluation of Real-World Data Understanding

9:15 AM - 9:30 AM

the Impact Autologous Cell Harvesting Device Use on Non Burn Acute Care in US Burn Centers

Location: Pikake I & II

9:30 AM – 9:36 AM SHORT - Lifestyle Medicine Approach to

Wound Management

Location: Pikake I & II

9:36 AM - 9:42 AM SHORT - Medical and Surgical Management of

Complex Pyoderma Gangrenosum Using Biologic Therapy in Combination with Splitthickness Skin Grafting and Autologous Skin

Cell Suspension

Location: Pikake I & II

9:42 AM - 9:48 AM SHORT - Outpatient Burn Rehabilitation:

Alternative Delivery Method

Location: Pikake I & II

9:48 AM - 10:15 AM Break with Exhibitors

Location: Aulani Ballroom - Exhibitor Hall

10:15 AM - 10:30 AM **Topical Treatment with Non-Euphoric Phyto**

Cannabinoid Elixir 14 (NEPE14) Reduces
Inflammation and Mitigates Burn Wound

Progression

Location: Pikake I & II

10:30 AM - 10:45 AM Treatment of Chronic Venous Stasis Wounds

With Single Stage Excision, Type 1 Hydrolyzed

Collagen and Skin Graft

10:45 AM – 11:00 AM **Pooled Analysis Evaluating a Bioengineered**

Allogeneic Cellularized Construct in Older Adult Patients with Deep Partial-thickness

Burns from Two Clinical Studies

Location: Pikake I & II

11:00 AM - 11:15 AM Use of Porcine Derived Skin Substitute

Location: Pikake I & II

11:15 AM – 11:30 AM Radiation Injury

Location: Pikake I & II

11:30 AM - 11:45 AM The Effect of Regenerative Debridement

Technology (RDT*) on Wound Bed

Preparation with Respect to pH Modulation

and Normalization

Location: Pikake I & II

11:45 AM - 12:00 PM Challenges and Approaches of Release Assay

Development Required for Good

Manufacturing Practices of Complex Biologic Autologous Skin Therapies Regulated by the

Biologic Licensing Application Approval

Pathway

Location: Pikake I & II

12:00 PM - 12:15 PM **Hyperbaric Oxygen Therapy for Crush**

Injuries, Compromised Flap/Grafts, and

Arterial Insufficiency: A Case Study Series

Location: Pikake I & II

12:15 PM – 12:30 PM The Use of Aseptically Processed Meshed

Reticular Acellular Dermal Matrix as a

Scaffolding to Support Flap Ingrowth in Soft Tissue Reconstruction

Location: Pikake I & II

12:45 PM - 1:30 PM

Lunch Symposium: Clinical Impact of the World's First Synthetic Dermal Substitute: A literature review, surgeon perspectives, and QA discussion

Location: Puakenikeni Room

5:00 PM - 6:00 PM

Poster Reception sponsored by Avita Medical

Location: Aulani Foyer

5:00 PM - 6:00 PM

The Use of a Collagen Dressing in the Conservative Management of Partial Thickness Burns

Location: Aulani Foyer

5:00 PM - 6:00 PM

A Bioresorbable Synthetic Skin Substitute Negates the need for Skin Grafts

Location: Aulani Foyer

5:00 PM - 6:00 PM

A Chitosan-based Biological Gelling Fiber is Effective in Preventing Donor Site Bleeding and Infection in Immunocompromised Coagulopathic Patients with Necrotizing Fasciitis

Location: Aulani Foyer

5:00 PM - 6:00 PM

A Review on the Antimicrobial Effect of Higher Oxidation States of Silver and Its Impact on Antimicrobial Activity, Biofilm Reduction and Cost Savings in Burns and Chronic Wounds. Location: Aulani Foyer

5:00 PM - 6:00 PM Angiotensin-Converting Enzyme Inhibitor-

Captopril Improves Scar Healing in

Hypertensive Rats

Location: Aulani Foyer

5:00 PM - 6:00 PM **Aseptically Processed Dehydrated Allograft**

Placental Membrane for Incisional

Management Prior to Surgical Closure

Location: Aulani Foyer

5:00 PM - 6:00 PM Biofilm Impact on Burn Wound Healing

Location: Aulani Foyer

5:00 PM – 6:00 PM Chronic/Exertional Lower Extremity

Compartment Syndrome Secondary to Burn

Scar Contracture

Location: Aulani Foyer

5:00 PM - 6:00 PM Collagenase Santyl Compared to Silvadene

Reduces Infections in Burn Patients-Evidence

from Five major US hospitals

Location: Aulani Foyer

5:00 PM - 6:00 PM Demircan - The Effects of Three Different

Types of Synthetic Burn Dressing in Regard Perfusion Condition of the Stasis Zone of the Burned Skin in Rats at the End of the First 48

Hours

Location: Aulani Foyer

5:00 PM - 6:00 PM **Design of a Phase III Pivotal Randomized**

Controlled Trial Evaluating the Treatment of Diabetic Foot Ulcers with Exposed Structures with a Novel Biologic using Real-World Data.

Location: Aulani Foyer

5:00 PM - 6:00 PM

Development of a Multidisciplinary Patient Guide to Stevens-Johnson Syndrome (SJS) and Toxic Epidermal Necrolysis (TEN)

Location: Aulani Foyer

5:00 PM - 6:00 PM

Effect of Distance from Burn Wound Center on Follow-up and Graft Take Versus Standard of Care in Partial Thickness Burns Presenting from Primary Emergency Departments

Location: Aulani Foyer

5:00 PM - 6:00 PM

Efficacy of a Bioresorbable Synthetic Skin Substitute in Chronic and Acute Wounds

Location: Aulani Foyer

5:00 PM - 6:00 PM

Fibroblast-Derived Temporary Skin Substitute in the Treatment of Pediatric Burn Wounds: A Case Series

Location: Aulani Foyer

5:00 PM - 6:00 PM

Human Keratin Accelerates Wound Healing via Modulation of Wound Cell Protein Expression

Location: Aulani Foyer

5:00 PM - 6:00 PM

Intact Fish Skin Xenograft: A Novel Concept for Treating Large Soft Tissue Defects After Necrotizing Soft Tissue Infection of the Back

Location: Aulani Fover

5:00 PM - 6:00 PM

Long-term Preclinical Study Evaluating Novel
Peel and Place Negative Pressure Wound
Therapy Dressing

Location: Aulani Foyer

5:00 PM - 6:00 PM

Non-Tuberculous Mycobacterial Infection Following Facial Implant: A Rare Complication

Location: Aulani Foyer

5:00 PM - 6:00 PM

Pure Hypochlorous Acid (pHA) Preserved Wound Cleanser (HAPWOC*) in Plastic Surgical Operative Wound Reconstruction; A Case Series

Location: Aulani Foyer

5:00 PM - 6:00 PM

Pure Hypochlorous Acid Preserved Cleanser with and without NPWT for Secondary Healing in a Complex Abdominal Wound with Fistula

Location: Aulani Foyer

5:00 PM - 6:00 PM

Pyoderma Gangrenosum: Dehydrated Human Amnion/Chorion Membrane, A Promising Approach To An Orphan Disease

Location: Aulani Foyer

5:00 PM - 6:00 PM

Receiving Targeted Burn Outreach opportunities by improving the communication between outpatient clinic to burn outreach

Location: Aulani Foyer

3.00 FIVI - 0.00 FIVI	Serial Application of Dermal Matrix
	Location: Aulani Foyer
5:00 PM – 6:00 PM	The "BERN" Nurse: A Novel Approach to Improving Patient Care and Satisfaction
	Location: Aulani Foyer
5:00 PM - 6:00 PM	The Rise of Toxic Epidermal Necrolysis: COVID-19 as the Immunopathological Trigger.
	Location: Aulani Foyer
5:00 PM – 6:00 PM	The Use of a Donor Site Care Regimen with Calcium Alginate and a Collagen Dressing in the Management of Donor Site Healing
	Location: Aulani Foyer
5:00 PM – 6:00 PM	The Use of a Unique Silicone-lined Thermoplastics to Fabricate a Portfolio of Orthoses to Manage Burn Scar Hypertrophy and Contractures
	Location: Aulani Foyer
5:00 PM – 6:00 PM	The Use of Aseptically Processed Meshed Reticular Acellular Dermal Matrix in Soft Tissue Necrotizing Infection
	Location: Aulani Foyer
5:00 PM - 6:00 PM	The Use of Pure Hypochlorous Acid (pHA) Preserved Cleanser in Managing Burn Wounds. Protocols, Extent of Usage, and Cases: Initial Scientific Details Why this Cleanser Does Not Need to be Rinsed Off.

Location: Aulani Foyer

5:00 PM - 6:00 PM Trends in Burn Presentation During COVID-19

in Upstate New York

Location: Aulani Foyer

5:00 PM - 6:00 PM Use for Bathing and Wound Treatment: Pure

Hypochlorous Acid (pHA) Based Cleanser

Location: Aulani Foyer

5:00 PM - 6:00 PM Use of Biomatrix on a Patient with Stevens-

Johnsons Syndrome/Toxic Epidermal

Necrolysis. A single Case Study.

Location: Aulani Foyer

5:00 PM - 6:00 PM Utilizing Instilling Negative Pressure Wound

Therapy with Vashe Wound Solution for an Infected Sternal Dehiscence: A Case Report

Location: Aulani Foyer

5:00 PM - 6:00 PM Why Use a Dermal Template Before Grafting?

Location: Aulani Foyer

5:00 PM - 6:00 PM Imaging of Inhalation Injuries in burn

patients: A Radiologist's perspective

Location: Aulani Foyer

Tuesday, January 24

TIME SESSION

6:30 AM - 7:30 AM Breakfast Symposium: Evolving DPT burn

treatment with StrataGraft

Location: Puakenikeni Room

7:00 AM – 8:00 AM Continental Breakfast

Location: Aulani Ballroom - Exhibitor Hall

7:45 AM – 8:00 AM Military & Civilian Injuries from Ukraine: A

Case Series

Location: Pikake I & II

8:00 AM - 8:15 AM An Interim Analysis from a Multicenter Trial

Comparing the Effectiveness of a Translucent Bioactive Matrix with Silver Foam Dressings

in Partial Thickness Burn Injuries

Location: Pikake I & II

8:15 AM - 8:30 AM Initial Use of PLA skin substitute at a Large

Public Safety-Net Hospital

Location: Pikake I & II

8:30 AM – 8:45 AM The Safety and Efficacy of Tripolymer

Acellular Dermal Matrices in Mixed Partial

and Full Thickness Burns

Location: Pikake I & II

8:45 AM – 9:00 AM Reliable Neovascularization and Granulation

Achieved in Acute Wounds Treated with Meshed Human Reticular Allograft Dermal

Matrices

Location: Pikake I & II

9:00 AM – 9:15 AM High Suspicions in Wound Management -

Case Studies

Location: Pikake I & II

9:15 AM - 9:30 AM Epidermal Autografting Combined with a

Poly-lactic Acid Dressing Improves Clinical Outcomes and Decreases Patient Charges in Burns >5% Total Body Surface Area

Location: Pikake I & II

9:30 AM - 9:36 AM

SHORT - Peer to Peer, The Best Tool in our Tool Box: The Buried Penis, revisited with Aseptically Processed Dehydrated Allograft Placental Membrane for Incisional Prior to Surgical Closure

Location: Pikake I & II

9:36 AM - 9:42 AM

SHORT - Posterior Interosseus Artery Flap Reconstruction of Chronic Elbow Wound - A Dynamic Solution For Joint Coverage

Location: Pikake I & II

9:42 AM – 9:48 AM

SHORT - Severe Mitochondrial Defects
Preventing Exercising One Year After a Large
Burn

Location: Pikake I & II

9:48 AM - 10:15 AM

Break with Exhibitors

Location: Aulani Ballroom - Exhibitor Hall

10:15 AM - 10:30 AM

Evaluation of the Clinical Performance of an Apertured Silicone Wound Contact Layer as a Primary or Secondary Dressing in Daily Practice.

Location: Pikake I & II

10:30 AM - 10:45 AM

Simultaneous Negative Pressure Wound Therapy for Skin Graft Donor Sites Reduces

Interventions in the Perioperative Period

Location: Pikake I & II

10:45 AM – 11:00 AM Conducted Electrical Weapons and Major

Burn Injuries: An Updated Review

Location: Pikake I & II

11:00 AM - 11:15 AM The Implementation of Anesthesia Services

for Hydrotherapy at a Large Academic

Medical Center

Location: Pikake I & II

11:15 AM – 11:30 AM Racial, Ethnic, and Socioeconomic Disparities

in Burn Care Access: A Single-Center

Retrospective Study

Location: Pikake I & II

11:30 AM - 11:45 AM Perioperative Regional Anesthesia at STSG

Donor-sites: A Single Center Study

Location: Pikake I & II

11:45 AM - 12:00 PM **Hydrotherapy with Monitored Anesthesia**

Care (MAC): Perceptions of Efficacy of

Hydrotherapy with MAC Among Patients and

Care Team at a Level 1 Trauma Center

Location: Pikake I & II

12:00 PM - 12:15 PM **Predicition of Non-Alkaline Wound Healing**

Outcomes Based on One-time Wound

Alkalinity Measurement

Location: Pikake I & II

12:30 PM - 1:30 PM Lunch Symposium: Plan for Success: The Role

of Debridement & Technologies in the Management of Complex Wounds

Location: Puakenikeni Room

2:00 PM - 2:00 PM **Pool Party: Waves of Wisdom: Kerecis Case**

Presentation

Location: Kapa Pool

Wednesday, January 25

8:15 AM - 8:30 AM

vvcaricsday, barraary 20	
TIME	SESSION
6:30 AM – 7:30 AM	Breakfast Symposium: MatriDerm – Proven Globally, Newly Available in the United States
	Location: Puakenikeni Room
7:00 AM – 8:00 AM	Continental Breakfast
	Location: Aulani Ballroom - Exhibitor Hall
7:45 AM – 8:00 AM	Pure Hypochlorous Acid (pHA) Solution is a Safe and Effective Dressing For Split-Thickness and Epidermal Autografts: A Retrospective Case Series
	Location: Pikake I & II
8:00 AM – 8:15 AM	One Surgical Step Collagen - Elastic Matrix Graft for 79 Acute and Post Burn Hands.
	Location: Pikake I & II

1 - - - - - - - - - - - - 1 - 1 - 1 - 0 - 11

Ovine Derived Extracellular Matrix as an

Alternative for Chronic Wounds not

Amendable to Flap or Graft Coverage

Location: Pikake I & II

8:30 AM – 8:45 AM Clinical Experience of Omega 3 Fish Graft in

Full Thickness Wounds

Location: Pikake l & II

8:45 AM - 9:00 AM The Surgical Use of Aseptically Processed

Human Allografts Supports Function in

Complex Wound Closure

Location: Pikake I & II

9:00 AM - 9:15 AM **Optimizing Full-Thickness Skin Column**

Transplantation As A Skin Replacement

Therapy

Location: Pikake I & II

9:15 AM - 9:30 AM One Stage Closure of Full Thickness Burns to

face and arm in an Octagenarian with

polylactic acid membrane

Location: Pikake I & II

9:30 AM – 9:36 AM SHORT - Select Survey of Human Cadaver Skin

Allograft Utilization by 21 Senior Academic

Burn Surgeons

Location: Pikake I & II

9:36 AM - 9:42 AM The Use of Vashe Hypochlorous Solution for

Preventing Wound Infections

Location: Pikake I & II

9:42 AM - 9:48 AM SHORT - The Various Uses of the VersaJet

Hydrosurgery System in the Bun Center

9:48 AM – 10:15 AM	Break with Exhibitors
	Location: Aulani Ballroom - Exhibitor Hall
10:15 AM – 10:30 AM	Silver Coated Dressings in Burn Wound Care – Experience Over 20 years
	Location: Pikake I & II
10:30 AM – 10:45 AM	New Innovations in Skin Sealant and Fat Grafting
	Location: Pikake I & II
10:45 AM – 11:00 AM	Microvascular Free Tissue Transfer in Burns – a 10 year Review of Practice in Western Australia
	Location: Pikake I & II
11:00 AM – 11:15 AM	Introducing a Biosafe Thermo-Responsive Hydrogel in Burn Injury and Reconstructive Surgery
	Location: Pikake I & II
11:15 AM – 11:30 AM	Burn Size and Depth Used to Define Pediatric Burn Patients at Risk of Adverse Outcomes
	Location: Pikake I & II
11:30 AM - 11:45 AM	Is Total Burn Volume a Better Measure of Burn Injury than the Total Burn Surface Area?
	Location: Pikake l & II
11:45 AM – 12:00 PM	Tissue-Engineered Full-Thickness Artificial Skin Using Allogenic Extracellular Matrix and Autologous Epidermal Keratinocyte for

Diabetic Wound Healing

Location: Pikake I & II

12:00 PM - 12:15 PM Creating Partial Thickness Skin Wounds in

Rats: A Simple Technique

Location: Pikake I & II

12:15 PM – 12:30 PM **Efficacy of Antimicrobial Activity of Silver**

Correlates with Particle Size

Location: Pikake I & II

12:30 PM – 2:30 PM Lunch Symposium: Enzymatic Eschar

Removal Symposium & Training

Location: Puakenikeni Room

6:00 PM – 8:30 PM Symposium Sunset Cocktail and Dinner

sponsored by Maxxeus

Location: Kaho'olawe Lawn

8:30 PM – 11:59 PM **Symposium Dinner After Party sponsored by**

ProgenaCare and Vericel Corporation

Location: Lokelani Ballroom (next to Humble Kitchen)

Thursday, January 26

TIME SESSION

7:00 AM – 8:00 AM Continental Breakfast

Location: Aulani Ballroom

7:45 AM – 8:00 AM **Development of a Cost Analysis Model for**

Incorporating Use of a Concentrated

Surfactant Gel Into a Burn Centers'
Treatment Pathway of Partial-thickness Burn
Wounds

Location: Pikake I & II

8:00 AM - 8:15 AM

Nanobibrillated Cellulose (NFC) Membrane in Skin Graft Donor Site Treatment and Natural and Anionic Hydrogel in Splinted Skin Wound Mouse Model

Location: Pikake I & II

8:15 AM - 8:30 AM

Trial in Progress: Phase 1/2a, Controlled, Randomized Study Evaluating the Efficacy and Safety of a Bioengineered Allogeneic Cellularized Construct for Treatment of Full-Thickness Thermal Burns

Location: Pikake I & II

8:30 AM - 8:45 AM

Reoperation and Reconstruction Rates
Following Autologous Skin Cell Suspension
Application for Partial-Thickness Facial Burn
Wounds

Location: Pikake I & II

8:45 AM - 9:00 AM

Pure Hypochlorous Acid Preserved Cleanser, Consensus and Cases for Complex Wound Reconstruction

Location: Pikake I & II

9:00 AM - 9:15 AM

Prospective Outcomes of Semi-Occlusive Dressings Versus Non-Occlusive Dressings Over Donor Sites for Split Thickness Skin Grafting

9:15 AM - 9:30 AM **Novel Use of Antimicrobial Collagen Matrix** Location: Pikake I & II 9:30 AM - 9:36 AM SHORT - Treatment of Pediatric Second **Degree Burn Injuries Using a Collagen Dressing** Location: Pikake I & II 9:36 AM - 9:42 AM **SHORT - Use of Autologous Skin Cell** Suspension for Treatment of Hand Burns: A **Case Series** Location: Pikake I & II 9:42 AM - 9:48 AM **SHORT - Use of Micrografting in smaller TBSA** burns to reduce donor site morbidity. Location: Pikake I & II 9:48 AM - 10:15 AM **Meeting Break** 10:15 AM - 10:30 AM The Use of Allograft for Treating Pediatric **Burn Wounds: A Review of Patient Outcomes** Location: Pikake I & II 10:30 AM - 10:45 AM **QHREDGS Peptide Modified Hydrogel Accelerates Wound Healing in Pre-clinical Small and Large Animal Models Paving a Way** to Human Dermatological and Surgical Trial Location: Pikake I & II 10:45 AM - 11:00 AM **Comparison of Management of Friction Burns** to Thermal Burns: A Propensity Matched

Cohort Study

11:00 AM - 11:15 AM Effect of P-188 Concentrated Surfactant Gel

for the Initial Treatment of Large Burn

Injuries

Location: Pikake I & II

11:15 AM – 11:30 AM Hand Burn-CFU's: Why & How to Perform

Location: Pikake I & II

11:30 AM - 11:45 AM **Just How Thin are Ultra-thin Split-thickness**

Skin Grafts?

Location: Pikake I & II

11:45 AM – 12:15 PM **Burn/Wound Economics Panel Discussion**