

2016 PacRim Conference - Kauai, Hawaii

Thursday, January 21st, 2016		
9:00 - 2:00	Golf Outing	
3:00 - 5:00	Exhibitors Set-up	
3:00 - 5:00	Registration Opens	
6:00 - 8:00	Exhibitors' Reception	
Friday, January 22nd, 2016 - Clinical Sessions		
7:30 AM	Registration and Continental Breakfast	
8:00 - 8:05	Aloha & Opening Remarks	Jon Batzdorff, CPO
8:05 - 9:00	Rodney Pang, CPO Keynote Presentation - Current Lower Limb Amputee Care: Its Evolution over 3 Decades	Frank Gottschalk, MD
9:00 - 9:30	M.A.S. [®] Transfemoral Socket - Optimization of the Prosthetic Fit.	Marlo Ortiz, P/O
9:30 - 10:00	Continuum of Care for Amputee Mobility: A Model and Case Study for Intervention	Andrew Pedtke, MD
10:00 - 10:30	Break with Exhibitors	
10:30 - 11:00	Gait Intention Detection Using Thigh EMG for Controlling the Smart Power Transfemoral Prosthesis	Junghwa Hong, PhD
11:00 - 11:30	Osseointegration for Amputees, A Game Changer!!	Munjed Al Muderis MBChB, FRACS, FAOrthA
11:30 - 12:00	Total ECLIPSE at CSUN: a Community Event Serving Diverse Stakeholders	Victoria Graham, PT, DPT, OCS, NCS & Merridith Gonzalez
12:00 - 12:30	NASA Research Creates New Generation of Fabric Socket Technology	Jay Martin, CP, LP, FAAOP
12:30 - 1:30	Lunch - Grab and Go Box Lunches	
Friday, January 22nd, 2016 - PM Workshops		
1:30 - 3:00	Instructional Courses (part 1) Improving TF Outcomes Using Technology - Otto Bock	Mark Edwards, MHPE, CP
1:30 - 3:00	Instructional Courses (part 1) Fabrication of Partial Foot Prosthesis + Customization & Documentation for ToeOFF Family of Products - Allard	Vincent DeCataldo, BOCPO, LPO
1:30-3:00	Carbon Fiber Alternative, and the use of Flexible Sockets	Matthew Perkins, Coyote Design
3:00 - 3:15	Break	
3:15 - 5:00	Instructional Courses (part 2) Improving TF Outcomes using Technology - Otto Bock	Mark Edwards, MHPE, CP
3:15 - 5:00	Instructional Courses (part 2) Contracture Management - Don't Use Stretch, Use <i>Creep</i> !- Allard	Vincent DeCataldo, BOCPO, LPO
Saturday, January 23rd, 2016 - Business Sessions		

7:30 AM	Registration and Continental Breakfast	
8:00 - 8:30	Reaching Your Target Market	Kim Espinosa
8:30 - 9:00	Control your Marketing Message by Controlling the Medium	Tom McGovern
9:00 - 10:00	NCOPE's Perspective on O&P Education/Training What is Happening Now and in the Future?	Robin Seabrook/Charles W. Kuffel MSM, CPO, FAAOP
10:00 - 10:30	Break with Exhibitors	
10:30 - 12:15	2015 Update - Best Business Practices/ ABC Accreditation Standards - Improving Your Business While Increasing Your Compliance	Jim Lawson
12:15-12:30	American Academy, AAOP	Lydia Middleton
12:30 - 1:30	Lunch on Your Own	
6:00 - 8:30	Aloha Dinner	
Saturday, January 23rd, 2016 - Clinical Sessions		
7:30 AM	Registration and Continental Brakfast	
8:00 - 8:30	The Use of a Targeted Low Shear Patch to Increase Prosthetic Socket Comfort.	Charles W. Kuffel MSM, CPO, FAAOP
8:30 - 9:00	Stride-to-Stride Temporal-Spatial gait Variability and Vacuum Pressure Deviation of Trans-Femoral Amputees Ambulating with Sub-Ischial Prostheses	Edward Strachan CPO,
9:00 - 9:30	Functional Assessment to Optimize Prosthetic Components Following Transtibial Amputation	Katherine N. Nanos, M.D., Karen L. Andrews, M.D.
9:30 - 10:00	The Benefits of Active Ankle Control in Prostheses	David Boone CP, MPH, PhD
10:00 - 10:30	Exhibit Break	
10:30 - 11:00	Current Research in Upper Limb Prosthetics at the Center for Bionic Medicine (Via SKYPE)	Laura. Miller, CPO
11:00 - 11:30	Ukrainian Prosthetic Assistance Project	Jon Batzdorff, CPO
11:30 - 12:00	Upper Limb Myoelectric Partial Hand Case Reviews Using I-Limb Digits	Karl Lindborg CPO/LP
12:00 - 12:30	Translation of a Robotic Hand to a Myoelectric Prosthetic Prototype: Evidence in Patients.	Amanda Theuer, OT, Kristin Zhao, PhD, & Karen Andrews. MD
12:30 - 1:30	Lunch on Your Own	
Saturday, January 23rd, 2016 - Workshops		
1:30 - 3:00	Instructional Courses (part 3) Reimbursement Success - Ossur	Linda Collins/Justin Pratt, CP
1:30 - 3:00	Instructional Courses (part 3) New Generation of Fabric Sockets to Increase Comfort and Functional Outcomes / Transfemoral & Bikini Hip Socket -	Jay Martin, CP, LP, FAAOP
1:30 - 3:00	Instructional Courses (part 4): Advances in Upper Limb Prosthetics - Touch Bionics	Karl Lindborg, CPO, LPO
3:00 - 3:15	Break	

3:15 - 5:00	Instructional Courses (part 4) Getting the Balance Right - Solutions for the K2 Prosthetic User - Ossur	Chris Doerger PT, CP
3:15 - 5:00	Instructional Courses (part 4) New Generation of Fabric Sockets to Increase Comfort and Functional Outcomes / Figure 8 Vest & Shoulder Socket - Martin Bionics	Jay Martin, CP, LP, FAAOP
3:15 - 5:00	Instructional Courses (part 4): Advances in Upper Limb Prosthetics - Touch Bionics	Karl Lindborg, CPO, LPO
6:00 - 8:30	Aloha Dinner	
Sunday, January 24th, 2016 - Clinical Sessions		
7:30 AM	Registration Opens	
8:00 - 8:20	Spine Biomechanics and Orthotic Implications	Robert Meier, CO, BOCO
8:20 - 8:40	How to Ensure a Successful Transition to CAD/CAM Technology	Stephen Brennan
8:40 - 9:00	Practical Recommendations on Biomechanical Interventions in Treatment Algorithm of Symptomatic Knee OA	Axel Schulz, MD and Bret Carter, BS
9:00 - 9:30	Positive Life Style Changes to Mitigate the Risk of Bone and Muscle Loss with Aging	Mehrsheed Sinaki, M.D, M.Sc.
9:30 - 10:00	Improving Functional Outcomes Using the C-Brace Orthotronic Mobility System	Mark Edwards, MHPE, CP
10:00 - 10:30	Break in Exhibition Hall/Exhibits close	
10:30 - 11:00	Maximalism Inherency in Orthotic and Prosthetic Designs	Dr. Steven King DPM C.Ped
11:00 - 11:30	Teaching Transfemoral Prosthetics in East Africa: Personal Experiences	Jon Batzdorff, CPO
11:30 - 12:00	Subtalar Control Foot Orthoses (SCFO): The Forgotten Brace	Dennis Janisse, CPed
12:00 - 12:15	Mahala & Aloha	Jon Batzdorff, CPO
	<i>Preliminary program is subject to change.</i>	