

THURSDAY, JUNE 25

Section 1: International & Domestic MDT Model of Diabetic Foot Disease Care: History and Current Status

7:00AM – 7:45AM: Registration & Breakfast

7:45AM – 8:15AM: Dr. Tim Ridgway: Welcome to USD: the U.S. Rural Medical Landscape & Our Task in Combating Diabetic Disease in the Landscape of Medical Students & Resident Education

8:15AM – 8:35AM: Prof. Michael Edmonds*: 40 Years of Experience in Combating Diabetic Foot Disease: Establishing of MDT model from Kings College in London

8:35AM – 8:55AM: Dr. Chris Manu: Diabetologist: Role of the Principal Care Physician in an MDT Model of Diabetic Foot Care

8:55AM – 9:15AM: Dr. Nina Petrova: 25 Years of Experience in Diabetic Foot Care & Charcot Disease Research: What We Know Today

9:15AM – 9:35AM: Dr. John Steinberg*: Functional Limb Salvage: 30 Years of Experience in an MDT Model in the U.S.A. for Complex Limb Salvage

9:35AM – 9:55AM: Dr. Lawrence Lavery: Disease Management for the Diabetic Foot: Risk Stratification and Prevention Strategies

9:55AM – 10:15AM: Discussion Q&A

10:15AM – 10:35AM: Coffee Break & Industry Visits

10:35AM – 10:55AM: Dr. Joseph Mills: WiFi, MAD & Desert Foot: What the MDT Team Needs to Know in DF Limb Salvage

10:55AM – 11:15AM: Dr. Chris Attinger*: Key Angiosome Concepts in Foot Ankle Limb Salvage Reconstruction Surgery

11:15AM – 11:35AM: Discussion Q&A

11:35AM – 12:35PM: Dr. Peter Bellezza: Lunch & Industry Visits (Matriderm): Advanced Applications of Matriderm Dermal Scaffold in Soft Tissue Trauma and Limb Salvage Reconstruction

Section 2: Multidisciplinary Perspective in Diabetic Foot Disease & Reconstruction

12:35PM – 12:55PM: Dr. Rodica Busui: Diabetic Epidemics & Diabetic Foot Complications: A Global Challenge

12:55PM – 1:15PM: Dr. Meredith Hayes: Modalities, Algorithms & Challenges in MSK Imaging Diagnosis of Diabetic Foot Disease, Charcot & Osteomyelitis: What Clinicians Need to Know

1:15PM – 1:35PM: Dr. Don Bambino Geno Tai: Infectious Diseases Insights and Updates in Diabetic Foot Infection and Limb Salvage: Optimizing Multidisciplinary Decision-Making

1:35PM – 1:50PM: Dr. Christopher Gross: AI Modeling in Amputation Prediction in Diabetic Foot Disease

1:50PM – 2:10PM: Discussion Q&A

2:10PM – 2:30PM: Prof Sicco Bus*: Evidence & Rationales of Orthotics, Prosthetics in Diabetic Foot Disease & IWGDF Guidelines

2:30PM – 2:50PM: Dr. Armin Koller*: 30 Years of Charcot Reconstruction Experience: What & Why I do it Differently in Germany

2:50PM – 3:10PM: Dr. Alex Wee*: Offloading and Prophylactic Surgery of the Diabetic Foot: Experience from UK NHS System

3:10PM – 3:30PM: Coffee Break & Industry Visits

3:30PM – 3:50PM: Dr. Dane Wukich*: The Story Behind: Charcot Foot Reconstruction IWGDF Guidelines & Updates

3:50PM – 4:10PM: Discussion Q&A

4:10PM: Dr. Alan Yan: Summary & Overview

5:00PM – 7:00PM: Conference Reception at Sanford Event Barn

*Indicates speakers who will be presenting remotely

FRIDAY, JUNE 26

Section 3: Diabetic Foot Charcot Reconstruction Surgical Technique & Innovation

7:00AM – 7:45AM: Registration & Breakfast

7:45AM – 8:15AM: Dr. Alan Yan: From Dabbling to Dedication: The Establishment of Sanford Limb Salvage Center and a Global Convention in the U.S. for Diabetic Limb Reconstruction

8:15AM – 8:35AM: Dr. Venu Kavarthapu: Charcot Classification & Reconstruction Strategies: The Kings Way

8:35AM – 8:55AM: Dr. Roslyn Miller: MIS Surgery in Charcot and Diabetic Foot Disease

8:55AM – 9:15AM: Dr. Alexander Kirienko: The Magic of Ilizarov in Diabetic Charcot Reconstruction

9:15AM – 9:35AM: Filippo Vandenbulcke: Complications & Challenges in Charcot Surgery with Ilizarov

9:35AM – 9:55AM: Dr. Gonzalo Bastias: Modern Surgery in the Acute Charcot Foot: Breaking the Paradigm

9:55AM – 10:15AM: Dr. Patrick Burns: Plantar Approach Charcot Midfoot Reconstruction with External Fixation

10:15AM – 10:35AM: Dr. Vinod Panchbhavi: Challenges & Controversies in Charcot Diabetic Foot Ankle Surgery

10:35AM – 10:55AM: Coffee Break & Industry Visits

10:55AM – 11:15AM: Dr. Gang Li*: Clinical & Basic Science Research in T.T.T.: Overview & Updates

11:15AM – 11:45AM: Dr. Qikai Hua: History, Origin and Current Status of T.T.T.

11:45AM – 12:00PM: Dr. Yongsheng Chen: How to Start and Incorporate T.T.T. Surgery: Singapore Experience

12:00AM – 12:15PM: Dr. Patricio Fuentes: T.T.T. Surgery in Difficult Foot and Ankle Nonunion: Updates & Advances

Section 3 Continued:

12:15PM – 12:30PM: Discussion Q&A

12:30PM – 1:30PM: Dr. Mikhail Samchukov: Lunch & Industry Visits (Orthofix): From Ilizarov to T.T.T.: History & Surgical Technique

Section 4: Cadaver and Saw Bone Lab (Industry Sponsor Booths Will Be Open)

1:30PM – 5:30PM: Rotating Lab: Repeat Sessions of 2 for Each Lab (Labs Will Not Be Livestreamed)

Lab 1: Diabetic Foot Management Basic Skills Lab:

Dr. Adam Nichols, Dr. Lawrence Lavery, Dr. Mark Graeber, Dr. Darrel Richards, Dr. Joe Wilkinson: Total Contact Casting, Clinical DF Exam and Wound Care Essential Techniques

Dr. Jeff Tredwell, Dr. Lawrence Lavery: Daps Health: Remote Monitoring of Diabetic Foot Complication

Lab 2: T.T.T. Surgical Technique Lab:

Dr. QiKai Hua, Dr. Mikhail Samchuckov, Dr. Vinod Panchbhavi: T.T.T. Surgical Techniques Cadaver and Saw Bone Lab

Lab 3: Ilizarov Surgery Lab:

Prof. Alexander Kirienko, Dr. Filippo Vandenbulcke, Dr. Vinod Panchbhavi: Ilizarov Surgery Saw Bone Lab and Cadaver Dissection

Dr. Baofu Wei, Dr. Alan Yan: Safe Zone Cadaver Dissection

Dr. Emiliano Malagoli: The A.B.C. of Ilizarov Surgery in Foot and Ankle Surgery

7:00PM: Faculty Dinner at Canopy Downtown Hotel (RSVP Required)

*Indicates speakers who will be presenting remotely