

Chairman

Tracy Watson, MD - Trauma

Faculty:

Animesh Agarwal, MD, Doug Beaman, MD, Austin Fragomen, III, MD, Eric Gordon, MD, Simon Kelley, FRCS, Justin Orr, MD, Kevin Pugh, MD, Stephen Quinnan, MD

Wireless network **SNMedED** with password **welcome**.

Link to download course eBook - www.orthomeetings.com/advTSF2017

DAY 1 -- Friday, October 27, 2017

7:00 Depart Hotel for S&N Innovation Centre, 7135 Goodlett Farms Parkway, Cordova, TN

7:30 8:00 Breakfast/Registration

Auditorium Lobby/Cafeteria

8:00 8:05 Welcome / Housekeeping

Dr. Watson

8:05 8:20 Brief Review of Deformity and Mouting Parameters

Dr. Pugh

8:20 8:25 Panel Discussion

8:25 8:40 Introduction to Deformity Analysis

Dr. Gordon

8:40 8:45 Panel Discussion

8:45 9:00 Corticotomy Considerations

Dr. Kelley

Auditorium

9:00 9:05 Panel Discussion

Dr. Smith/Beaman
or Quinnan

9:05 9:20 Incorporating the Foot – When and How ..

9:20 9:25 Panel Discussion

9:25 9:40 Bone Transport Technique

Dr. Fragomen

9:40 9:45 Panel Discussion

9:45 10:10 Break/Move to Breakout Rooms based on Specialty

F&A transfer to VSP Room B - Main Floor

Pediatrics transfer to VSP Room C - Main Floor

Trauma transfer to Sales Training Room B - Second Floor

Trauma Cohort

Pediatric Cohort

Foot & Ankle Cohort

10:10	10:45	Lab #1: Paper Lab (Mid-shaft Tibia with Extrinsic Origin)	Pugh	Sales Train B
10:45	11:10	Trauma Perspective with complex case example	Watson	Sales Train B
11:20	12:15	Lab #2: Bone Transport	All Quinnan	Main Lab
12:15	1:45	Working Lunch: Case Discussions	Agarwal	Audit.
1:45	2:00	Break/Product Fair	All	Lobby
2:00	2:30	TSF in Peri-articular Trauma	Pugh	Sales Train B
2:30	3:00	Mal-Unions and Non-Unions	Agarwal	Sales Train B
3:00	3:30	Frame complications	Watson	Sales Train B
3:30	4:45	Lab #3: Distal Tibia Malunion with Foot	All Watson	Main Lab

10:10	10:45	Pediatric perspective with complex case example	Kelley	VSP Room C
10:45	11:10	Distal Femoral Deformities - Causes and types	Gordon	VSP Room C
11:20	12:15	Lab #2: Distal Femoral Valgus	All / Gordon	Main Lab
12:15	1:45	Working Lunch: Case Discussions		Audit.
1:45	2:00	Break/Product Fair	All	Lobby
2:00	2:30	TSF for Pediatric Foot Deformities	Gordon	VSP Room C
2:30	3:00	Double Stack TSF	Kelley	VSP Room C
3:00	3:30	Lab #1: Paper Lab (Blount's with Extrinsic Origin)	All/Gordon	VSP Room C
3:30	4:45	Lab #3: Double Stack TSF for Blount's	All/Kelley	Main Lab

10:10	10:45	Lab #1: Paper Lab (Supramalleolar with Extrinsic Origin)	Fragomen	VSP Room B
10:45	11:10	F&A perspective with complex case example	Orr	VSP Room B
11:20	12:15	Lab #2: Severe Equinus	All / Beaman	Main Lab
12:15	1:45	Working Lunch: Case Discussions		Audit.
1:45	2:00	Break/Product Fair	All	Lobby
2:00	2:30	Pinning the Toes - When and Ways	Orr	VSP Room B
2:30	3:00	Deformities of the midfoot/hindfoot	Beaman	VSP Room B
3:00	3:30	Equinus Deformities - Causes and types	Fragomen	VSP Room B
3:30	4:45	Lab #3: Butt Frame for Forefoot Cavovarus	All /Beaman	Main Lab

DAY 2 -- Saturday, October 28, 2017

7:30 Depart Hotel for S&N Innovation Centre

8:00 8:30 Registration/Working Breakfast:
 Panel Discussion: Post-Op Protocols / Pin Care / Frame Removal /
 Complication Management Dr. Watson Auditorium/Cafeteria

F&A transfer to VSP Room B - Main Floor

Pediatrics transfer to VSP Room C - Main Floor

Trauma transfer to Sales Training Room B - Second Floor

Pediatric Cohort

Foot & Ankle Cohort

8:30	9:00	Complex fracture work and bone loss	Quinnan	Sales Train B
9:00	9:30	Soft tissue Defects	Agarwal	Audit.
9:30	9:40	Break/Travel to Lab	All	
9:40	11:00	Lab #4: Proximal Tibia Fx	All Pugh	Main Lab
11:00	11:30	Ankle Arthrodesis with Bone Loss & Joint Salvage	Pugh	Sales Train B
11:30	12:30	Working Lunch - Case Discussions	Trauma Cohort	Sales Train B
12:30	1:45	**Lab #5: Ankle Arthrodesis with Combined TSF/JET-X/HFN - Ask Watson	All Fragomen	Main Lab

8:30	9:00	Hemimelia	Gordon	VSP Room C
9:00	9:30	Soft Tissue Defects	Fragomen	Audit.
9:30	9:40	Break/Travel to Lab	All	
9:40	11:00	Lab #4: Tibial Lengthening + Midfoot Correction with Butt Frame?????	All/Kelley	Main Lab
11:00	11:30	Congenital Femoral Lengthening	Kelley	VSP Room C
11:30	12:30	Working Lunch - Case Discussions	Peds Cohort	VSP Room C
12:30	1:45	Lab #5: Femoral Lengthening with Articulated Knee Spanning	All Gordon	Main Lab

8:30	9:00	Avoiding Software Errors in the F&A	Orr	VSP Room B
9:00	9:30	Soft Tissue Defects	Fragomen	Audit.
9:30	9:40	Break/Travel to Lab	All	
9:40	11:00	Lab #4: Miter Frame	All Beaman	Main Lab
11:00	11:30	Salvage Ankle Fusion	Orr	VSP Room B
11:30	12:30	Working Lunch - Case Discussions	F&A Cohort	VSP Room B
12:30	1:45	**Lab #5: Ankle Arthrodesis with Combined TSF/JET-X/HFN - ask Beaman/Fragomen	All Fragomen	Main Lab

1:45 2:00 Final Words from the Chairman & Faculty

Chairmen Auditorium

2:00 Course Adjourns