

22 Apr 2015 - 24 Apr 2015, Coventry, United Kingdom

Wednesday, 22 Apr 2015 (Day 1)

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Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
09:00	09:30	Other Registration & Coffee			30	
09:30	11:00	Module 1: Evaluation of Evidence from Recent UK Clinical Trials At the end of this module, participants will be able to: Describe the findings of recent RCT's in heel fractures and distal radius fractures Evaluate the evidence from these studies Determine what changes might be needed in their own practice in these areas			90	
09:30	09:40	Lecture Introduction		Brandon Suite	10	
09:40	10:15	Lecture Distal Radius Fractures – is the evidence changing our practice? Presentation and discussion		Brandon Suite	35	
10:15	11:00	Lecture Calcaneal Fractures – is the evidence changing our practice? Presentation and discussion		Brandon Suite	45	
11:00	11:20	Tea & Coffee			20	



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Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
11:20	15:00	Module 2: Less Invasive Fracture Fixation Techniques in the Femur At the end of this module, participants will be able to: Describe the challenges in managing distal femur fractures Explain the role of variable angle technology in the femur Perform less invasive cerclage fixation in the femur Determine the advantages and risks of these techniques in peri-prosthetic femur fractures			220	
11:20	11:50	Discussion Distal Femur Fractures – Case Discussions		Brandon Suite	30	
11:50	12:30	Discussion Peri-prosthetic Femur Fractures – Case Discussions		Brandon Suite	40	
12:30	13:15	Lunch		Restaurant	45	
13:15	14:00	Other Coaches depart Brandon Hall and travel to WMSTC			45	
14:00	15:00	Workshop (cadaver) PRACTICAL ONE: Femur fracture fixation using variable angle and less invasive cable systems		WMSTC	60	
15:00	15:30	Tea & Coffee			30	



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Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
15:30	18:30	Module 3: Thigh Compartment Syndrome and Emergency Arterial Haemorrhage Control At the end of this module, participants will be able to: Recognise the circumstances in which junctional haemorrhage control and lower limb fasciotomy are indicated. Perform thigh fasciotomy using a variety of techniques Explain how to gain emergency surgical control of unexpected catastrophic bleeding in the lower limb using atraumatic vascular sloops, isolating the common, superficial and profunda femoris arteries.			180	
15:30	16:00	Workshop (cadaver) PRACTICAL TWO: Thigh fasciotomy		WMSTC	30	
16:00	16:45	Workshop (cadaver) PRACTICAL THREE: Emergency Arterial Control on the Thigh		WMSTC	45	
16:45	17:30	Workshop (cadaver) Free dissection		WMSTC	45	
17:30	17:45	Closing remarks Close & summary of the day		WMSTC	15	
17:45	18:30	Other Return coaches back to Brandon Hall			45	
		Evening meal at Brandon Hall @ 8 pm			0	



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Thursday, 23 Apr 2015 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:30	18:30	Module 4: New Concepts in Common Lower Leg Injuries At the end of this module, participants will be able to: Anticipate challenges around assessing and treating calf compartment syndrome Explain and perform a posterior approach to the tibial plateau Evaluate and treat injuries to the ankle syndesmosis Evaluate and approach fractures of the posterior malleolus			600
08:30	09:00	Discussion Compartment Syndrome – Case Discussions		Brandon Suite	30
09:00	09:30	Lecture Tibial Plateau Fractures – Three column classification and the Shanghai Approach Presentation and discussion		Brandon Suite	30
09:30	10:00	Discussion Ankle Syndesmosis Injuries – case discussions	Paul Williams	Brandon Suite	30
10:00	11:00	Lecture Posterior Malleolus Ankle Fractures – case discussions		Brandon Suite	60
11:00	11:40	Other Coffee and coaches to WMSTC			40
11:40	12:45	Workshop (cadaver) PRACTICAL FOUR: The Shanghai Approach for Fixation of a Proximal Tibia Fracture		WMSTC	65



17:45

18:30

Other

pm

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Close & summary of the day

Return coaches back to Brandon Hall

Evening meal at the Royal Oak pub, Brandon @ 7.45

Thursday, 23 Apr 2015 (Day 2) Moderators/Faculty 12:45 13:45 Lunch 60 13:45 Workshop (cadaver) 60 14:45 Paul Williams **WMSTC** PRACTICAL FIVE: Open Ankle Syndesmosis Reduction and Fixation Workshop (cadaver) Paul Williams **WMSTC** 60 14:45 15:45 PRACTICAL SIX: Posterior Malleolus Fracture Fixation Tea & Coffee 15:45 16:00 15 16:00 16:15 Lecture 15 **WMSTC** ICONOCLASTIC FASCIOTOMY: THE EVIDENCE 17:00 Workshop (cadaver) **WMSTC** 16:15 45 PRACTICAL SEVEN: Lower Leg Fasciotomy 17:00 17:30 Workshop (cadaver) **WMSTC** 30 Free dissection **WMSTC** Closing remarks 17:30 17:45 15

45

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Friday, 24 Apr 2015 (Day 3)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
08:30	13:00	At the end of this module participants will be able to: Determine the role of CT and MRI in evaluating common injuries Discuss new technologies for the management of tendon ruptures and tendonopathies Anticipate demands and challenges when assessing and treating common tendon and ligament injuries in athletic patients (excluding cruciate and collateral knee injuries) Evaluate repair options for distal biceps tendon ruptures			270	
08:30	09:00	Lecture Imaging in Ankle Injuries – when to use CT and MRI Presentation and discussion		Brandon Suite	30	
09:00	09:30	Lecture Achilles Tendon Injuries – current management strategies Presentation and discussion	Joseph Alsousou	Brandon Suite	30	
09:30	10:00	Lecture The Evolving Approaches to Tendon Therapy Presentation and discussion	Joseph Alsousou	Brandon Suite	30	
10:00	10:20	Lecture Tendon Repairs – new research Presentation and discussioin		Brandon Suite	20	
10:20	10:45	Tea & Coffee			25	



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Packed lunches and depart

Friday, 24 Apr 2015 (Day 3) Moderators/Faculty 10:45 11:15 Discussion **Brandon Suite** 30 Distal Biceps Repair - case discussions 12:00 **Brandon Suite** 45 11:15 Lecture Upper Limb Injuries in the Sporty Patient – new options around the clavicle and shoulder dislocations Presentation and discussion **Brandon Suite** 12:00 12:45 45 Discussion Ankle Injuries in the Sporty Patient – how should management strategies change? – case discussions **Brandon Suite** 12:45 13:00 Closing remarks 15 Summary and close of course 0