

Principles of Fracture Repair & Joint Traumatology

June 15th- 16th, 2023

Aviva Stadium Dublin, Ireland



COURSE AGENDA

Subject to change slightly as the course approaches

DAY 1 – Fracture Repair, Thursday, June 15th

7:50 AM

Welcome Introduction & Objectives

8:00 AM

Direct and Indirect Fracture Reduction

8:30 AM

Pins, Wires, and External Fixators

9:00 AM

Bone Plates and Screws

9:30 AM

Morning Tea

9:50 AM

Lab 1: Direct reduction tibial shaft fracture (demo, plastic bones, cerclage wire, and lag screws)

11:00 AM

Radius and Ulnar Fractures

11:30 AM

Lab 2: Direct reduction distal radius fracture

(plastic bone, T-Plate)

12:30 PM

Lunch

1:15 PM

Tibial Shaft Fractures

1:45 PM

Lab 3: Indirect reduction comminuted tibial fracture

(plastic bone, plate-rod)

3:00 PM

Afternoon Tea

3:15 PM

Femur Shaft Fractures

3:45 PM

Lab 4: Indirect reduction comminuted femur

fracture (plastic bone, plate-rod)

5:00 PM

Discussion & End of Day

INSTRUCTORS



Dr. Ciarán Jones MVB, MS, DECVS DACVS-SA



Dr. Brian Beale DVM, DACVS, MIS, ASVS Fellow



Dr. Stephen Jones DVM, DACVS



Principles of Fracture Repair & Joint Traumatology

June 15th- 16th, 2023 Aviva Stadium Dublin, Ireland



COURSE AGENDA

Subject to change slightly as the course approaches

DAY 2 – Joint Traumatology, Friday, June 16th

8:00 AM

Isometric Extracapsular Repair of CrCL

8:30 AM

Lab 5: Isometric Extracapsular Repair of CrCL (plastic bone, OrthoSta ligament repair)

9:45 AM

Morning Tea

10:00 AM

Carpal Instability & Carpal Arthrodesis

10:30 AM

Lab 6: Partial and pancarpal arthrodesis (plastic

bone, plate)

12:00 PM

Lunch

1:00 PM

Coxofemoral Luxation – Diagonsis and Treatment

1:45 PM

Lab 7: Stabilization of the luxated coxfemoral joint (plastic bone, toggle-rod)

3:00 PM

Afternoon Tea

3:15 PM

Meniscal Injury

3:45 PM

Postoperative Management

4:15 PM

Complications

4:45 PM

Discussion & End of Day



Dr. Ciarán Jones MVB. MS. DECVS DACVS-SA



Dr. Brian Beale DVM, DACVS, MIS, ASVS Fellow



Dr. Stephen Jones DVM, DACVS