

Sunday, 12 Oct 2014 (Day 1) Moderators/Faculty 0 MODERATOR: TOBY GEMMILI 08:30 10 08:40 **Toby Gemmill Headingley Suite** Lecture Welcome and organisation of the course 08:40 08:50 Michael Farrell 10 Lecture **Headingley Suite** Chase challenges - problems 08:50 20 09:10 Stuart Carmichael **Headingley Suite** Lecture Managing intra-articular fractures - do we know it all? 09:10 09:30 20 Lecture Daniel Lewis **Headingley Suite** Trans-articular ESF application 09:50 Toby Gemmill 09:30 **Headingley Suite** 20 Lecture Biomechanical considerations in comminuted fractures 09:50 10:20 Lecture 30 Daniel Lewis **Headingley Suite** How to use Hybrid Frames in complex fractures 10:20 10:30 Stuart Carmichael; Stephen Clarke; 10 Lecture Headingley Suite Michael Farrell; Toby Gemmill; Daniel Questions Lewis; Bruno Peirone 10:30 10:50 Tea & Coffee 20 Headingley Breakout Area 0 MODERATOR: STUART CARMICHAEL



Sunday 12 Oct 2014 (Day 1)

Sunday, 12 Oct 2014 (Day 1)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
10:50	11:10	Lecture Minimally invasive surgery for articular fractures	Bruno Peirone	Headingley Suite	20
11:10	11:30	Lecture Principles and application of the LCP	Michael Farrell	Headingley Suite	20
11:30	11:50	Lecture MIPO for Femoral and Tibial fractures	Toby Gemmill	Headingley Suite	20
11:50	12:10	Lecture Discussion and questions		Headingley Suite	20
12:10	13:30	Workshop (dry bone) LAB A 1.Tibia short oblique distal 3.5LCP 2. 10 Hole LCP on a Proximal Tibia, MIPO	Toby Gemmill	Cookridge Suite	80
13:30	14:15	Lunch		Woodlands Restaurant	45
		MODERATOR: DANIEL LEWIS			0
14:15	14:40	Lecture Plate-Rod fixation of complex diaphyseal fractures	Toby Gemmill	Headingley Suite	25
14:40	15:00	Lecture Principles and clinical application of ILN	Michael Farrell	Headingley Suite	20
15:00	15:25	Lecture Complex shaft fractures of the tibia and femur	Stephen Clarke	Headingley Suite	25



Sunday, 12 Oct 2014 (Day 1) Moderators/Faculty 15:25 15:45 Headingley Breakout 20 Tea and coffee Area 0 MODERATOR: TOBY GEMMILL 15:45 16:10 25 Lecture Stephen Clarke Headingley Suite Fractures of the femoral neck and proximal femur 16:10 16:30 20 Bruno Peirone Headingley Suite Lecture Fractures of the acetabulum 16:30 18:00 Stuart Carmichael Cookridge Suite 90 Workshop (dry bone) LAB B 3. Communited Acetabular Fracture 2.7 Reconstruction plate 4. Communited Fracture of proximal Femur 12h 3.5 LC-DCP 0 **CLOSE OF DAY**



Monday, 13 Oct 2014 (Day 2) 0 MODERATOR: MICHAEL FARRELL 08:30 08:50 20 Stuart Carmichael **Headingley Suite** Lecture Complex fractures of the stifle 08:50 09:10 Toby Gemmill 20 Lecture **Headingley Suite** Getting creative using veterinary cuttable plates and fingerplates 09:10 09:30 Stephen Clarke 20 Lecture **Headingley Suite** Fractures of the Tarsus 09:30 11:00 90 Discussion Stuart Carmichael; Michael Farrell; Toby Discussion Rooms Gemmill FIRESIDE DISCUSSION 1 Complex articular fracture problems 11:00 11:15 Tea and coffee Headingley Breakout 15 Area 0 MODERATOR: TOBY GEMMILL 11:15 20 11:35 **Headingley Suite** Lecture Bruno Peirone Fractures of the metatarsus and phalanges 13:00 11:35 85 Workshop (dry bone) Michael Farrell Cookridge Suite LAB C 5. Calcaneal fracture VCP 6. Metatarsal fracture 2.0/2.7 VCP



Monday, 13 Oct 2014 (Day 2) 13:00 13:45 45 Lunch Woodlands Restaurant 0 MODERATOR: STEPHEN CLARKE 20 13:45 14:05 Michael Farrell Headingley Suite Lecture Salvaging the hip joint 14:25 14:05 Stuart Carmichael Headingley Suite 20 Lecture Salvaging the stifle - Reconstruction and Arthrodesis 14:25 20 14:45 Lecture Toby Gemmill **Headingley Suite** How good is the TKR 15:00 15 14:45 Tea and coffee Headingley Breakout Area 0 MODERATOR: BRUNO PEIRONE 15:00 15:20 20 Stephen Clarke Lecture **Headingley Suite** Tarsocrural instability - Arthrodesis 15:20 15:40 20 **Daniel Lewis Headingley Suite** Lecture Intertarsal and Tarsamentatarsal Salvage Options 15:40 17:30 Cookridge Suite 110 Workshop (dry bone) Stephen Clarke LAB D 7. Partial tarsal arthrodesis 8 hold 3.5 LC DCP 8. Pantarsal Arthrodesis 12 holes



AOVET Course—Advances in Small Animal Fracture Management

12 Oct 2014 - 14 Oct 2014, Leeds, United Kingdom

Monday, 13 Oct 2014 (Day 2) Start End Title Moderators/Faculty Location/Documents Duration CLOSE OF DAY COURSE DINNER: TRIO BAR & GRILL - 7:30PM



Tuesday, 14 Oct 2014 (Day 3) Moderators/Faculty 0 MODERATOR: MICHAEL FARRELL 08:30 08:50 20 Stephen Clarke **Headingley Suite** Lecture Sacroiliac luxations - evidence based approach 08:50 09:10 20 **Headingley Suite** Lecture Daniel Lewis Complex ilial fractures 09:20 10 09:10 Stuart Carmichael; Stephen Clarke; **Headingley Suite** Lecture Michael Farrell; Toby Gemmill; Daniel Discussion and questions Lewis; Bruno Peirone 09:20 11:00 100 Stuart Carmichael; Stephen Clarke; Discussion Rooms Discussion Michael Farrell FIRESIDE DISCUSSION 2 Complex non articular fractures - include open fractures and pelvic fractures. 11:00 15 11:15 Tea and coffee Headingley Breakout Area 0 MODRATOR: STEPHEN CLARKE 11:15 Bruno Peirone 20 11:35 **Headingley Suite** Lecture Pelvic Fractures in Cats - A different approach to dogs 11:35 11:55 20 Lecture Stuart Carmichael **Headingley Suite** Sacral fractures and tail pulls



Tuesday, 14 Oct 2014 (Day 3) Moderators/Faculty 11:55 13:00 65 Stephen Clarke; Daniel Lewis; Bruno **Headingley Suite** Discussion Peirone FIRESIDE DISCUSSION 3 Managing complex fracture complications 13:00 14:00 60 Lunch Woodlands Restaurant 14:00 15:30 **Toby Gemmill** 90 Workshop (dry bone) **Headingley Suite** LAB E 9. Mystery Fracture Challenge 15:30 15:50 20 Tea and coffee Headingley Breakout Area 0 MODERATOR: TOBY GEMMILL 15:50 16:30 40 **Headingley Suite** Lecture Comparative lecture from human orthopod - pelvic or femoral neck fractures; distal tibia fractures, calcaneal fractures; ankle fractures 17:00 16:30 Headingley Suite 30 Michael Farrell Discussion Group Discussion - case challenge solutions 17:00 10 17:10 **Toby Gemmill Headingley Suite** Lecture AO philosophy today 0 CLOSE OF COURSE