

	Wednesday 19/9	Thursday 20/9	Friday 21/9	Saturday 22/9			
8:30	REGISTRATION	MODULE: Shoulder	MODULE: Hip	MODULE: Oncology			
8:40					Anatomy and physical examination (P. Kolowich)	Anatomy and physical examination (P. Kolowich)	Correlation soft tissue tumors: ultrasound and other imaging modalities (diffusion MRI, PET-CT...) (S. Pans)
8:50							
9:00					Rotator cuff disease/rotator cuff interval (P. O'Connor)	Adductor and ilioosopas pathology (E. Cardinal)	Vascular tumors: embolization of low flow vascular malformation (ultrasound guidance and fluoroscopy) (G. Maleux)
9:10							
9:20					Dynamic shoulder ultrasound (A. Bouffard)	Gluteus muscle and tendon/trochanteric bursa/nervus cutaneus femoris lateralis/proximal iliotalibial tract (J. Jacobson)	Cystic bone lesions that can be treated by ultrasound (W. Shiels)
9:30							
9:40					Nerve disease in the shoulder girdle (C. Martinoli)	Sports hernia (M. van Holsbeek)	Pseudotumors and 'oops' lesions (K. Cho)
9:50							
10:00					Post-operative shoulder (M. Rutten)	Post-operative hip (A. Bouffard)	Guidelines for soft tissue tumor management - defining a role for ultrasound (L. Samson)
10:10	Upper extremity	Lower extremity	MODULE: Intervention and inflammatory disease				
10:20				BREAK	BREAK	BREAK	
10:30							
10:40				Anatomy and physical examination (P. Kolowich)	Anatomy and ultrasound correlation (M. De Maeseener)	A step by step approach to MSK procedures (W. Shiels)	
10:50							
11:00				MODULE: Elbow	MODULE: Knee		
11:10				Common extensor/flexor tendon. Ulnar collateral ligament. (P. O'Connor)	Ligaments (MCL, LCL), iliotibial friction syndrome, ruptured bursa, muscle tear, gastrocnemius/soleus muscle (J. Gielen)	Sports injuries and Platelet rich plasma treatment (P. Peetrans)	
11:20				Bursae and distal biceps tendon (J. Jacobson)	Color Doppler changes as a target for treatment (A. Bouffard)	Treatment of tendon calcifications - different approaches (E. Cardinal)	
11:30							
11:40				Nerve entrapment at the elbow (C. Martinoli)	Anatomy and ultrasound correlation with an emphasis on normal variation (G. Monetti)	Removal of foreign bodies (W. Shiels)	
11:50							
12:00	MODULE: Wrist and hand	MODULE: Ankle and foot					
12:10	Anatomy and ultrasound correlation - with an emphasis on variations (M. De Maeseener)	Ligaments, tendons and retinacula (C. Martinoli)	Ultrasound guided treatment of the diabetic foot and calf (D. Lee)				
12:20							
12:30	A road map for the evaluation of nerve and tendon lesions (C. Martinoli)	Plantar fasciitis/nodular fasciitis, Morton neuroma/metatarsal (MT) bursa (D. Fessell)	Use of ultrasound in rheumatoid arthritis (N. Swen)				
12:40			Ultrasound for diagnosis and for guidance and follow-up of juvenile idiopathic arthritis (M. Court-Payen)				
12:50							
13:00	LUNCH BREAK	LUNCH BREAK	CLOSING CEREMONY				
13:30			LUNCH BREAK				
14:00							
14:30	Pediatrics	HANDS ON	HANDS ON	HANDS ON			
15:00	MODULE: Pediatrics						
15:30	Pediatric spinal canal (M. DiPietro)						
16:00	Adolescent hip (M. van Holsbeek)						
16:20	Pediatric extremities (M. DiPietro)						
16:50	Thoracic wall (C. Brandon)						
17:10	BREAK						
17:40	Tendon injuries in children (C. Martinoli, M. Valle)						
18:00	Knee extensor apparatus (J. Jacobson)						
18:10	Botox injections (A. Van Campenhout)						
	OPENING SESSION						