Pediatric Radiology training course Brasov 2019 – the Basics

_				
Τı	ue	2SC	da	V

	Pediatric Radiology training course Brasov 2019 – the Basics		
Tuesday			
08:00 - 08:30	Registration		
08:20 - 08:40	Initial self-assessment test		
08:40 - 09:00	Opening & introduction; groups & general information (Otelea / Olteanu / Kasnia-Brown / Riccabona)		
09:00 - 11:00	Hands-on in 3-4 groups / participation in clinical work		
11:00 - 11:20	Coffee break		
11:20 - 11:40	Basics of radiation protection & awareness in pediatric radiology (Riccabona)		
11:40 - 12:00	Films and Digital Radiography - specific needs for pediatric radiology (Olteanu)		
12:00 - 12:40	Fluoroscopy and cone beam radiography - how to prudently apply in neonates, infants, children (Tschauner)		
12:40 - 12:50	Questions		
12:50 - 14:20	Lunch		
14:20 - 15:00	Ultrasound - basics revisited and special needs for pediatric applications (Riccabona)		
15:00 - 15:40	Typical US applications in children (e.g. UTI, appendicitis, pneumonia, abdominal pain) (Fufezan)		
15:40 - 15:50 15:50 16:10	Questions Coffee brook		
15:50 - 16:10 16:10 17:00	Coffee break Imaging the pediatric cardiovascular system (Tschauner)		
16:10 - 17:00 17:00 - 17:50	Imaging the pediatric cardiovascular system (Tschauner) Imaging in common pediatric emergency situations (except neonates & trauma) (Riccabona)		
17:50 - 18:00	Questions		
17.50 - 18.00	19:00 Welcome cocktail (sponsored)		
Wednesday	19100 Welcome coemin (sponsored)		
08:30 - 10:30	Hands-on in 4 groups / participation in clinical work		
10:30 - 10:45	Coffee break		
10:45 - 11:20	Imaging the pediatric skeleton - methods, approaches, common findings (Kasnia-Brown)		
11:20 - 12:00	Typical imaging applications and common findings in neonates (brain, spine, chest, abdomen) (Riccabona)		
12:00 - 12:25	Basic rules for simple image guided interventions in childhood (Asavoaie)		
12:25 - 12:30	Questions		
12:30 - 12:45	Sattelite Industry Symposium		
12:45 - 14:00	Lunch		
14:00 - 14:40	Pediatric chest imaging: plain film, CT and US (Tschauner)		
14:40 - 15:10	Contrast media use in infants and children (Riccabona)		
15:10 - 15:40	Imaging in pediatric trauma and non-accidental trauma (Tschauner)		
15:40 - 15:45	Questions		
15:45 - 16:00	Coffee break		
16:00 - 18:00	Afternoon workshops in 3 groups		
Thursday			
Thursday			
08:30 - 10:30	Hands-on in 4 groups / participation in clinical work		
10:20 - 10:40 10:40 - 11:20	Coffee break		
11:20 - 12:00	Imaging in common pediatric MSK tumours: diagnosis, DDx, complications & follow-up(Kasnia-Brown)CT - basics revisited and special needs for pediatric applications(Tschauner)		
11:40 - 12:20	Imaging in common pediatric brain tumours: diagnosis, DDx, complications, follow-up (Kasnia-Brown)		
12:20 - 12:30	Questions		
12:30 - 14:00	Lunch		
14:00 - 14:30	Typical childhood queries that illustrate the difference in imaging compared to adults (Asavoaie)		
14:30 - 15:10	Common muscular & small part queries in children (mainly joints) -when to use what modality (Kasnia-Brown)		
15:10 - 15:40	How to tailor specific paediatric CT protocols, and how do things look like (Tschauner)		
15:40 - 15:45	Questions		
15:45 - 16:00	Coffee break		
16:00 - 18:00	Afternoon workshops in 3 groups		
	18:00-18:30 Downtown walk 19:30 Course dinner (sponsored)		
Friday			
08:30 - 10:30	Hands-on in 4 groups		
10:30 - 10:50	Coffee break		
10:50 - 11:20	MRI - basics revisited and special needs / adaptations for pediatric applications (Tschauner)		
11:20 - 11:50	Pediatric Neuro-MRI (Kasnia-Brown)		
11:50 - 12:20	Pediatric Body-MRI (Riccabona)		
12:20 - 12:50	MRI in the paediatric musculoskeletal system (Kasnia-Brown)		
12:50 - 13:00	Questions		
13:00 - 14:30	Lunch		
14:30 - 16:30	Afternoon workshops in 3 groups		
16:30 - 16:50	Final self-assessment test		
16:60 - 17:10 17:10 17:20	Final remarks, feedback & discussion		
17:10 - 17:30 17:30	Closing, distribution of certificates (Otelea / Olteanu / Kasnia-Brown / Riccabona) Coffee & End		
17.50			