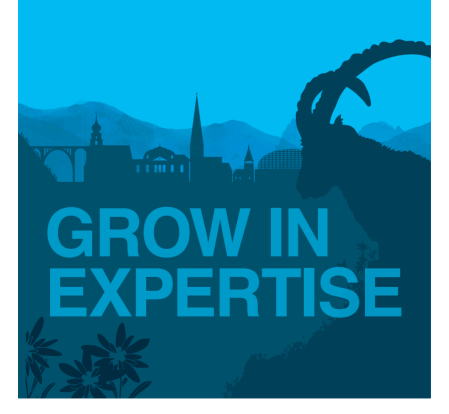
SCR'23

JUNE 22-24, 2023 **CONGRESS CENTRE DAVOS**

THE SWISS MEETING FOR MEDICAL IMAGING SPECIALISTS DIAGNOSIS AND TREATMENT

















THURSDAY, JUNE 22, 2023

	DAVOS 1	DAVOS 2	SCHWARZHORN
10:00	OPENING SESSION ••••		
10:15	SUSTAINABILITY IN IMAGING		
10:30			
10:45			
11:00			
11:15			
11:30			
11:45			
12:00	LUNCH SYMPOSIUM ••		
12:15	Innovations for the challenges of today and tomorrow		
12:30	organised by		
12:45	Siemens Healthineers, Philips & GE HealthCare		
13:00		SCIENTIFIC SESSION •	
13:15		The show must go on	
13:30	WHY RADIOLOGICAL •		
13:45	WORDING AND REPORTS		SCIENTIFIC SESSION •
14:00	- ARE RELEVANT		Oncology/Cardiovascular
14:15			imaging
14:30			
14:45	ONE CARDIOVASCULAR •		
15:00	CASE – THREE LESSONS	JOINT SESSION ••	
15:15		SVMTR-ASTRM/SSRMP Image quality for CT	SCIENTIFIC SESSION •
15:30		illiage quality for Ci	Basic Sciences/ Radionuclide therapy
15:45			Radionactide therapy
16:00			
16:15	JOINT SESSION •••		
16:30	SGR-SSR/SVMTR-ASTRM/ SSRMP		
16:45	Radiation protection		
	course		
17:15			
17:30			
17:45			
18:00			
18:15			
18:30			



FLÜELA	STUDIO	SEEHORN Room for Residents	EXHIBITION AREA
	MUSCULOSKELETAL • ULTRASOUND COURSE	WORKSHOP FOR RESIDENTS Test yourself: Am I ready for the board exam?	
	_	•	
			SGR-SSR POSTER WALKING
	_		PRIZES & AWARDS/ POSTERS
SCIENTIFIC SESSION Brain and nerves		PAEDIATRIC CHEST X-RAY: THE BIG FIVE	
INDUSTRY SESSION Al in lung cancer screening – possible advantages and Caveats	MUSCULOSKELETAL • ULTRASOUND COURSE	RESIDENTS Test yourself: Am I ready for the board exam?	
SCIENTIFIC SESSION Chest and breast		()	

FRIDAY, JUNE 23, 2023

	DAVOS 1	DAVOS 2	SCHWARZHORN
08:00	FIVE MOST IMPORTANT •		JOINT SESSION • •
08:15	TAKE HOME MESSAGES IN MUSCULOSKELETAL IMAGING		SGNM-SSMN/SSRMP
08:30			Quantitative imaging in PET/CT and SPECT/CT
08:45			T ETT GT GTG ST ECTT CT
09:00		IMPACTS, TOOLS	
09:15		AND CHALLENGES FOR	
09:30	JOINT SESSION ••	RADIOGRAPHERS – PART 1	FAPI, READY FOR
09:45	SGR-SSR/SGNM-SSMN		PRIME TIME?
10:00	Prostate imaging – Multimodality and		
10:15	multiparametric approach		
10:30		IMPACTS, TOOLS	
10:45		AND CHALLENGES FOR RADIOGRAPHERS –	
11:00		PART 2	NEURO-ONCOLOGY
11:15			
11:30		SVMTR NEWS	
11:45			
12:00			
12:15			
12:30	LUNCH SYMPOSIUM •		LUNCH SYMPOSIUM
12:45	Maximal contrast dose		Are we ready for radioligand therapy routine
13:00	- reduction, yes it's _ possible! Organised by Bayer	SCIENTIFIC SESSION	care in Switzerland?
13:15		Good clinical practice and optimization	Organised by Novartis
13:30		and optimization	
13:45	IMAGING RESPONSE		PET IMAGING IN
14:00	ASSESSMENT IN ONCOLOGY – ABDOMINAL		INFLAMMATORY CARDIOMYOPATHIES
14:15	IMAGING		CARDIONITOTATILES
14:30			
14:45			
	SGR-SSR • GENERAL ASSEMBLY		
15:15	DEMEKAL ASSEMBLY		
15:30			
15:45			
16:00			
16:15			
16:30			
16:45	JOINT SESSION • SGR-SSR/SSVIR/SSER		SGNM-SSMN GENERAL ASSEMBLY
17:00	Acute abdominal vascular		GENERAL ASSEMBLI
17:15	diseases		
17:30			
17:45			
18:00			
18:15			
18:30			

FLÜELA	STUDIO	SEEHORN Room for Residents	EXHIBITION AREA/ FORUM
SSVIR SESSION How I do it: Practical approach to everyday IR procedures	SCIENTIFIC SESSION Abdomen and pelvis	SCIENTIFIC SESSION Cardiovascular imaging	
SCIENTIFIC SESSION Paediatric radiology	SSVIR BREAKFAST	Q&A: 2 nd PART OF	PRIZES & • AWARDS
INDUSTRY SESSION How to provide the best service for your referrers and patients JOINT SESSION SGR-SSR/SSRMP Role of MRI in a multi-imaging setting		THE BOARD EXAMINATION CASE BASED LEARNING SESSION FOR RESIDENTS How to survive the nightshifts?	
JOINT SCIENTIFIC SESSION SGR-SSR/ SSRMP Medical physics & basic science	INDUSTRY SESSION The future of Pelvic Congestion Syndrome Management	ENTRUSTABLE PROFESSIONAL ACTIVITIES (EPA)	RESIDENTS' COFFEE BREAK Clinical fellowship
SSVIR SESSION Embolization: What's new in 2023?			SGNM-SSMN POSTER SESSION
Don't forget your Society Evening ticket!	SCIENTIFIC SESSION Muskuloskeletal imaging		

SATURDAY, JUNE 24, 2023

	DAVOS 1	SCHWARZHORN	DISCHMA
	SGR-SSR OFFICIAL TRAINING AND CONTINUING EDUCATION COURSE The essential emergency radiology diagnoses: An update for the radiologist on-call		
08:00	STROKE: DIAGNOSIS AND		
08:15	INTERVENTION		
08:30			
08:45			
09:00		RADIONUCLIDE •	PRIVATE •
09:15	STROKE MIMICS AND	THERAPY/THYROID	RADIOLOGISTS MEETING
09:30	BRAIN HEMORRHAGE		
09:45			
10:00			
10:15			
10:30	TRAUMA	RADIOPROTECTION •	
10:45			
11:00			
11:15			
11:30			
11:45			
12:00	NON-TRAUMATIC ABDOMINAL EMERGENCIES		
12:15	LMLNGLINGES		
12:30			
12:45			
13:00	LIEAD O NECK (CDINE		
13:15	HEAD & NECK/SPINE		
13:30			
13:45			
14:00 14:15	CLOSING REMARKS		
14:15	CLOSING REMARKS		
14:45			
15:00			
15:15			
15:30			
15:45			
16:00			