





по лучевой и ультразвуковой дагностике

SCHEDULE 04.10.2023

				LDULL 04.10			
	HALL-H	HALL-T	HALL-D	HALL-U FD track	HALL-M Congress on Radiation Diagnostics of Head and Neck Diseases	HALL-N	STUDIO (STD)
		10.00-1	2.00 Opening of the	Russian Diagnosti	c Summit. Plenary s	session.	
	<u>1.H.1</u>	<u>1.T.1</u>	<u>1.D.1</u>	<u>1.U.1</u>	<u>1.M.1</u>	<u>1.N.1</u>	1.STD.1
12.15	POPP Session	Counsil-session Chronic abdominal "- itis": overdiagnosis or epidemics?	Super- and quasi- epileptogenic brain changes in children: session-atlas	Atypical sources of thromboembolie pulmonaire	Congress on Radiation Diagnostics of Head and Neck Diseases Opening	International round table on AI (SBHI SPCC DTM MHD)	Workshop USD (heart) Transesophageal echocardiography
13.45	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education
	Moderator: Sinitsyn V.E.	Moderator:	Moderator: A.A. Alikhanov	Moderator: E.A. Marushchak	Moderator: A.Yu. Vasiliev	Moderator: Yu.A. Vasiliev	Moderator: D.A. Doroshenko
			13	.45 - 14.15 break			
	<u>1.H.2</u>	<u>1.T.2</u>	<u>1.D.2</u>	14.15-14.55	<u>1.M.2</u>	<u>1.N.2</u>	14.15-14.55
14.15	Tuberculosis: general	Satellite symposium of partner company	Satellite symposium of partner company	1.U.2 Vessels of the head and neck - how to properly write a medical opinion Satellite symposium of partner company (ELS-med)	Satellite symposium of partner company	FD Olympics (1) SBHI	1.STD.2 Satellite symposium of partner company
15.45	patterns and trends	preliminary Bayer	AstraZeneca	Not included in the Programme of Continuous Medical Education Moderator: N.N. Vetsheva 15.05-15.45 1.U.3 Vessels of the upper and lower limbs - how		FD Olympics (1) SBHI SPCC DTM MHD	Not included in the Programme of Continuous Medical Education Moderator: 1.STD.3 Satellite symposium of partner company

ПРОГРАММА



по лучевой и ультразвуковой дагностике

		to properly write a medical opinion Satellite symposium of partner company			
Included in the Programme of Continuous Medical Education Medical Education	f Continuous Medical of Continuous Medical	(ELS-med) Not included in the Programme		Continuous Medical Education	Not included in the Program of Continuous Medical Education
moderator: E.M. Bogorodskaya Moderator:	Moderator:	Moderator: N.N. Vetsheva	Moderator: A.Yu. Vasiliev	Moderator: D.V. Shutov	Moderator:

	<u>1.H.3</u>	<u>1.T.3</u>	<u>1.D.3</u>	<u>1.U.4</u>	<u>1.M.3</u>	<u>1.N.3</u>	<u>1.STD.4</u>
16.15 - 17.45	Pulmonary tuberculosis: from atypical semiotics to typical mistakes	Satellite symposium of partner company RP Canon Medical Systems IG-4-associated stomach pathology: from Ultrasound Examination to MRI	Kidneys and urinary tract malformations in children: a multidisciplinary approach	Myocardial dysfunction in pregnancy	X-ray Diagnostics in dentistry	FD Olympics (2) SBHI SPCC DTM MHD	Workshop USD. Internal thoracic and radial arteries (shunts and interventions with radial access).
		Not included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education
	Moderator: A.V. Kastarnov	Moderator: A.V. Okhlobystin	Moderator: I.A. Garapach	Moderator: D.A. Doroshenko	Moderator: D.A. Lezhnev	Moderator: D.V. Drozdov	Moderator: G. Prints





по лучевой и ультразвуковой дагностике

SCHEDULE 05.10.2023

				i			
	HALL-H	HALL-T	HALL-D	HALL-U	HALL-M Congress on Radiation	HALL-N	STUDIO (STD)
		Vasculitides		ULTRASOUD track	Diagnostics of Head and Neck Diseases	Al track	0.000 (0.0)
	<u>2.H.1</u>	<u>2.T.1</u>	<u>2.D.1</u>	<u>2.U.1</u>	<u>2.M.1</u>	<u>2.N.1</u>	10:00 - 10:40
							2.STD.1
10.00	Counsil-session Radiation diagnostics	Vasculitides. Pulmonary artery and	Plain radiography of the abdominal cavity	Acute conditions of the uterine	From a syndrome to the diagnosis: clinical	Artificial intelligence	Satellite symposium of partner company Not included in the Programme of Continuous Medical Education
-	in rheumatology	aorta	the abaemmar cavity	appendages at USD	syndromes	to assist a doctor	Moderator:
11.30							10:50 - 11:30
							<u>2.STD.2</u>
							Satellite symposium of partner company
					Included in the Programme of Continuous Medical Education	Continuous Medical Education	Not included in the Programme of Continuous Medical Education
	Moderator: A.A. Uchevatkin	Moderator: D. Karpova	Moderator: I.V. Zarodnyuk	Moderator: I.A. Esipova	Moderator: A.Yu. Vasiliev	Moderator: K.M. Arzamasov	Moderator:
				.30 - 12.00 Break			

	2.H.2	<u>2.T.2</u>	2.D.2	12:00 - 12:40	2.M.2	12:00 - 12:40	
			Satellite symposium of	<u>2.U.2</u>		<u>2.N.2</u>	
12.00 - 13.30	Council-session jointly with the Eurasian Neuroradiological Council	Vasculitides. Lungs	partner company RP Canon Medical Systems	Satellite symposium of partner company	Inflammatory and infectious lesions of head and neck: what is	Satellite symposium of partner company (AI) Phtisis Biomed	
	Pathology of cerebral veins and dural	3.		Not included in the Programme of Continuous Medical Education	referring physician	Not included in the Programme of Continuous Medical Education	

04-06 РОССИЙСКИЙ ОКТЯБРЯ 2023 ДИАГНОСТИЧЕСКИЙ САММИТ

ПРОГРАММА



по лучевой и ультразвуковой дагностике

sinuses		joints: what is important for a	Moderator: 12:50 - 13:30		Moderator: 12:50 - 13:30
		traumatologist	2.U.3		2.N.3
			USD of acute kidneys conditions Satellite symposium of partner company Ezaote		Satellite symposium of partner company (AI) 3rd Opinion
Included in the Program Continuous Medical Edu	ne of Included in the Programme of Continuous Medical Education	Not included in the Programme of Continuous Medical Education		Continuous Medical Education	Not included in the Programme of Continuous Medical Education
Moderator: I.N. Pronin	Moderator: P.B. Gavrilov	Moderator:	Moderator: M.A. Vasilieva	Moderator: S.P. Sysolyatin	Moderator:
Woderator. I.N. 1 Tollin	IMOGERATOR: 1 .D. GAVINOV		.30 - 14.00 Break	moderator. o.i . oysoryatiii	moderator.

		<u>2.H.3</u>	<u>2.T.3</u>	<u>2.D.3</u>	<u>2.U.</u> 4	<u>2.M.3</u>	<u>2.N.4</u>	<u>2.STD.3</u>
	14.00 - 15.30	Counsil-session Diffuse liver lesions	Satellite symposium of partner company (under support of Bayer AG)	Osteomyelitis in children. Tactics today. Dialogue between a clinician and a radiologist.	Urology	Satellite symposium of partner company Siemens Healthineers Skull base: Crossroads of modalities	Discussion Club on Technical Issues of Al application in Radation Diagnostics	Satellite symposium of partner company
			Not included in the Programme of Continuous Medical Education		Included in the Programme of Continuous Medical Education	Not included in the Programme of Continuous Medical Education	Continuous Medical Education	Not included in the Programme of Continuous Medical Education
L		Moderator: E. Penyaeva	Moderator: :	Moderator: N.A. Sholokhova	Moderator: :	Moderator: I.N. Pronin	Moderator: K.M. Arzamasov	Moderator:

	<u>2.H.4</u>	<u>2.T.4</u>	<u>2.D.4</u>	<u>2.U.</u> 5	<u>2.M.4</u>	<u>2.N.5</u>	16:00 - 16:40
16.00	Counsil-session	Vasculitides.	Interactive session	USD of portal	Closure of the	Autonomous AI:	<u>2.STD.4</u>





по лучевой и ультразвуковой дагностике

- 17.30	Inflammatory lung diseases: an easy		Assessing response to a neoadjuvant	syndrome; differences in adults and children	Congress on Radiation Diagnostics of Head and Neck Diseases	Robots or a Multiplication Table?	Satellite symposium of partner company
	diagnosis?		treatment: do we really need RECIST that much?		Quiz-session		Not included in the Programme of Continuous Medical Education
							Moderator:
							16:50 - 17:30
							2.STD.5
							Workshop "O-RADS practical application"
	Included in the Programme of Continuous Medical Education		Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education
	Moderator: A.L. Yudin	Moderator: E.I. Kremneva	Moderator: A.S. Danilova	Moderator: A.I.Gurevich, N.N. Vetsheva	Moderator:	Moderator:	Moderator: M.V. Mazurkevich

04-06 РОССИЙСКИЙ диагностический САММИТ







по лучевой и ультразвуковой дагностике

SCHEDULE 06.10.2023

	HALL-H	HALL-T	HALL-D	HALL-U ULTRASOUD track	HALL-M Nuclear diagnostics track	HALL-N track for X-ray laboratory technicians	STUDIO (STD)
	<u>3.H.1</u>	<u>3.T.1</u>	<u>3.D.1</u>	<u>3.U.1</u>	3.M.1	<u>3.N.1</u>	3.STD.1
10.00 - 11.30	Inflammatory diseases of pelvic organs in women of reproductive age: from USD to MRI	Breast inflammations and their imitators	An joint interactive session with MTS "Try yourself in describing postmortem CT and MR-examinations"	Soft tissue masses at USD	"All-Russian rating of radiology diagnostics departments TOP LD: effective management mechanisms by the rating leaders"	X-ray laboratory	Workshop "vocal
11.30	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education (SE)	Included in the Programme of Continuous Medical Education
	Moderator: I.A. Trofimenko	Moderator: F.A. Tamaeva	Moderator: U.S. Tumanova	Moderator: N.N. Vetsheva	Moderator: Yu.A. Vasiliev	Moderator: P. Samitova	Moderator: A.A. Kuprin

11.30 - 12.00 Break

	3.H.2	3.T.2	3.D.2	<u>3.U.2</u>	3.M.2	
12.00 - 13.30	Counsil-session Evaluation of a scar after caesarean section at gravid preparation and during pregnancy: from USD to MRI		Satellite symposium of partner company (preliminary Bayer)	Satellite symposium of partner company	Neuroendocrine tumors: a multimodal approach to diagnostics	Closed-format event: Meeting of the Organizing Committee with exponents
	Included in the Programme of Continuous Medical Education	Continuous Medical Education	of Continuous Medical	Not included in the Programme of Continuous Medical Education	Included in the Programme of Continuous Medical Education	

ПРОГРАММА



по лучевой и ультразвуковой дагностике

Vernissage session (laureats of the reports competition) Student Olympics Round 1 Cystic breast masses how to interpret and describe ultrasound results Search for a primary focus at fever of an unknown origin: a crossroads of specialties Interactive session for X-ray laboratory technicians: CT Moderator: 14.50-15.30 And included in the Progration of Continuous Medical Education Not included in the Progration of Continuous Medical Education 14.50-15.30 Satellite symposius partner compan			Moderator: M.V. Ermoshchenkova	Moderator:	Moderator:	Moderator: A.D. Ryzhkov		
Vernissage session (laureats of the reports competition) Student Olympics Round 1 Student Olympics Round 1 Student Olympics Round 1 Interactive session for X-ray laboratory technicians: CT Included in the Programme of Continuous Medical Education Included in the Programme of Continuous Medical Education Continuous Medical Educa				13	.30 - 14.00 Break			
Vernissage session (laureats of the reports competition) Student Olympics Round 1 Student Olympics Round 1 Student Olympics Round 1 Interactive session for Ax-ray laboratory technicians: CT Moderator: Interactive session for Xx-ray laboratory technicians: CT Moderator: Included in the Programme of Continuous Medical Education		3.H.3	<u>3.T.3</u>	3.D.3	3.U.3	3.M.3	3.N.3	14.00-14.40
14.00 15.30 Vernissage session (laureats of the reports competition) Student Olympics Round 1 Cystic breast masses how to interpret and describe ultrasound results Cystic breast masses how to interpret and describe ultrasound results Cystic breast masses how to interpret and unknown origin: a crossroads of specialties Included in the Programme of Continuous Medical Education Included in the Programme of Continuous Medical Education Included in the Programme of Continuous Medical Education Continuous Medical Education Continuous Medical Education of Continuous								Satellite symposium of partner company
15.30 14.50-15.30 3.STD.3 Satellite symposity partner companies of Continuous Medical Education Included in the Programme of Continuous Medical Education Continuous Medica	14.00		(laureats of the reports		how to interpret and describe ultrasound	focus at fever of an unknown origin: a crossroads of	Interactive session for X-ray laboratory	of Continuous Medical Education
Included in the Programme of Continuous Medical Education	15.30					specialties		14.50-15.30
Continuous Medical Education								3.STD.3 Satellite symposium of partner company
		Included in the Programme of Continuous Medical Education		Included in the Programme of Continuous Medical Education			Included in the Programme of Continuous Medical Education (SE)	
Moderator: L. Kasparyan Moderator: E.P. Fisenko Moderator: N.E. Kudryashova Moderator: P. Samitova Moderator:		Moderator:	Moderator:	Moderator: L. Kasparyan	Moderator: E.P. Fisenko	Moderator: N.E. Kudryashova	Moderator: P. Samitova	Moderator:







по лучевой и ультразвуковой дагностике

	<u>3.H.4</u>	<u>3.T.4</u>	3.D.4	<u>3.U.4</u>	<u>3.M.4</u>	<u>3.N.4</u>	3.STD.4
16.00	Speeding up Session "Inflammation"	Breast lesions in systemic diseases	Student Olympics Round 2	SONO-QUIZ	ND	Interactive session for X-ray laboratory technicians: MRI	Workshop "Ultrasound of a shoulder-joint"
17.30	Included in the Programme of Continuous Medical Education		Included in the Programme of Continuous Medical Education		Included in the Programme of Continuous Medical Education		Included in the Programme of Continuous Medical Education
	Moderator:	Moderator: O.S. Puchkova	Moderator: L. Kasparyan	Moderators: E.I. Penyaeva	Moderator: A.I. Pronin	Moderator: P. Samitova	Moderator: N.Yu. Markina





04.10 HALL- H

	1.H.1. POPP Session
	Included in the Programme of Continuous Medical <i>Education</i>
	Full name
	Regalia
	Full name
12.15	Regalia
- 13.45	Full name
	Regalia
	Full name
	Regalia
	Moderator:
	Sinitsyn Valentin Evgenievich Doctor of Medical Sciences, Professor, President of Russian Society of Radiology, Manager for International Science Partnership
	Development, City Budgetary Healthcare Institution "Research and Practical Clinical Center of Diagnostics and Telemedicine", Moscow Healthcare Department, Moscow
	13.45 - 14.15 break
	1.H.2 Tuberculosis: general patterns and trends
	Included in the Programme of Continuous Medical Education
14.15 -	
15.45	The audience update their knowledge on modern laboratory diagnostics of tuberculosis, clinical manifestations of this disease and clinical features of its course, incl. in patients with depressed immunity system, learn about the pathomorphological features of granulomatous inflammation that distinguish it from other chronic inflammatory processes, and also learn how to recognize typical patterns of changes in the lung parenchyma at tuberculosis
	The epidemiological identity of tuberculosis
10 minutes	Bogorodskaya Elena Mikhailovna
	Doctor of Medicine, Senior Visiting Specialist, phthisiologist of MHD, Director of SBHI "Moscow Scientific and Practical Center for Combating Tuberculosis MHD", Moscow

https://rds.mro.live/ OCTOBER 06



по лучевой и ультразвуковой дагностике





04-06 ОКТЯБРЯ 2023 ДИАГНОСТИЧЕСКИЙ САММИТ

	The clinical identity of tuberculosis
10 minutes	Vinokurova Olga Olegovna
	Candidate of Medical Sciences, Assistant to the Department of Infectious Diseases with Courses of Epidemiology and Phthisiology of the Peoples' Friendship University of Russia, Phthisiatrician at the Moscow Scientific and Practical Center for CT, branch in the North-Western Administrative District, Moscow
	The anatomical identity of tuberculosis
20 minutes	Zuyzia Yulia Rashidovna
	Candidate of Medical Sciences, Head of pathology and anatomy department of SBHI "Moscow Scientific and Practical Center for Combating Tuberculosis", Leading researcher Department of Problems of Laboratory Diagnosis of Tuberculosis and Pathomorphology of SBHI "Moscow Scientific and Practical Center for Combating Tuberculosis"
	The X-ray identity of tuberculosis
20	Gavrilov Pavel Vladimirovich
minutes	Ph.D. in Medical Sciences, Leading Researcher, Manager of Division "Diagnostic radiology" of Federal State Budgetary Institution "St. Petersburg Research Institute of Phthisiopulmonology" of the Ministry of Healthcare of Russia, Associate Professor of Research Clinical and Educational Center "Diagnostic Radiology and Nuclear Medicine" of the Institute of Hugh Technology of St. Petersburg State University, St. Petersburg
	Discussion
	Moderators:
30	Bogorodskaya Elena Mikhailovna
minutes	Doctor of Medicine, Senior Visiting Specialist, phthisiologist of MHD, Director of SBHI "Moscow Scientific and Practical Center for Combating Tuberculosis MHD", Moscow
	Kastarnov Andrey Viktorovich
	Head of the Department of Diagnostic Radiology, City Budgetary Healthcare Institution of Stavropol Krai "Pyatigork City Clinical Hospital No. 2", Radiologist of the Review and Quality Department of City Budgetary Healthcare Institution "Research and Practical Clinical Center of Diagnostics and Telemedicine", Moscow Healthcare Department, Pyatigorsk
	15.45 - 16.15 Break
	1.H.3 Pulmonary tuberculosis: from atypical semiotics to typical mistakes
16.15	Included in the Programme of Continuous Medical Education
- 17.45	The audience will get acquainted with the typical CT cominties of the main forms of pulmoners typercularis learn hourte make a differential
	The audience will get acquainted with the typical CT-semiotics of the main forms of pulmonary tuberculosis, learn how to make a differential diagnostics, learn about typical diagnostic mistakes and management tactics for patients with light forms of tuberculosis, destructive and acutely progressive forms of this disease.

https://rds.mro.live/

OCTOBER 06

Small forms

16.15

acutely progressive forms of this disease.



ПРОГРАММА

по лучевой и ультразвуковой дагностике

.110	
16.25	Gavrilov Pavel Vladimirovich
16.35	Ph.D. in Medical Sciences, Leading Researcher, Manager of Division "Diagnostic radiology" of Federal State Budgetary Institution "St. Petersburg Research Institute of Phthisiopulmonology" of the Ministry of Healthcare of Russia, Associate Professor of Research Clinical and Educational Center "Diagnostic Radiology and Nuclear Medicine" of the Institute of Hugh Technology of St. Petersburg State University, St. Petersburg
	Destructive forms
16.35	Schepeteva Yulia Yurievna
16.55	Radilogist, Department of Radiation Diagnostics, Federal Sate Budgetary Institution SMRC FPR of the Ministry of Healthcare of Russia, Moscow
	Acutely progressive forms
16.55 -	Vinokurov Anton Sergeevich
17.15	Assistant to the Department of Radiation Diagnostics and Therapy, Russian National Research Medical University named after N.I. Pirogov, Radiologist, RD MMCC Kommunarka, MHD, Radiologist of the MRI and CT-Department, City Clinical Hospital named after V.P. Demikhov, MHD, Moscow
	Discussion
	Moderator:
17.15	Vinokurova Olga Olegovna
17.45	Candidate of Medical Sciences, Assistant to the Department of Infectious Diseases with Courses of Epidemiology and Phthisiology of the Peoples' Friendship University of Russia, Phthisiatrician at the Moscow Scientific and Practical Center for CT, branch in the North-Western Administrative District, Moscow
	Kastarnov Andrey Viktorovich

	1.T.1 Chronic abdominal "-itis": overdiagnosis or epidemics?
	Not included in the Programme of Continuous Medical Educa
l	The audience will get acquainted with ultrasound, CT and MR- semiotics of IG4-associated diseases of the abdominal cavity and retroperitoneal space, learn how to differentially diagnose these conditions with tumor processes and learn about methods for verifying diagnosis in this group of patients

Head of the Department of Diagnostic Radiology, City Budgetary Healthcare Institution of Stavropol Krai "Pyatigork City Clinical Hospital No. 2", Radiologist of the Review and Quality Department of City Budgetary Healthcare Institution "Research and Practical Clinical Center of Diagnostics and Telemedicine", Moscow Healthcare Department, Pyatigorsk









Chronic cholecystitis: a Pathologist's point of view

•	Pavlov Konstantin Anatolievich
	Candidate of Medical Sciences, Physician of the Pathological Anatomical Department, FSBI "SSC FMBC named after A.I. Burnazyan" of FMBA of Russia, Head of the Department for Pathological Anatomy, Biomedical University of Innovation and Continuing Education, FMBA of Russia, Moscow
Chror	nic cholecystitis: Ultrasound point of view
•	Full name
	Regalia
Chror	nic cholecystitis: CT/ MRI point of view
•	Full name
	Regalia
Discu	ssion.
Chror	nic pancreatitis: a Pathologist's point of view
•	Pavlov Konstantin Anatolievich
	Candidate of Medical Sciences, Physician of the Pathological Anatomical Department, FSBI "SSC FMBC named after A.I. Burnazyan" of FMBA of Russia, Head of the Department for Pathological Anatomy, Biomedical University of Innovation and Continuing Education, FMBA of Russia, Moscow
Chror	nic pancreatitis: Ultrasound point of view
•	Full name
	Regalia
Chron	nic pancreatitis: CT/ MRI point of view
•	Full name
	Regalia
Discu	ssion.
Mode	rator:



агностике

РОССИЙСКИЙ 🤝	ПРОГРАММА
циагностический	по лучевой и ультразвуковой д
САММИТ	

	Full name
	13.45 - 14.15 break
	1.T.2 Satellite symposium of partner company
14.15	Not included in the Programme of Continuous Medical Education
15.45	Annotation:
44.45	Report
14.15 - 14.40	Full name
	Regalia
14.40	Report
- 15.05	Full name
	Regalia
15.05	Report
- 15.30	Full name
	Regalia
	Discussion
15.30 - 15.45	Moderators:
	Full name
	Regalia
	Full name
	Regalia
	15.45 - 16.15 Break

16.15

1.T.3 Satellite symposium of partner company RP Canon Medical Systems.

IG-4-associated stomach pathology: from Ultrasound Examination to MRI



04-06 ОКТЯБРЯ 2023 МОСКВА МВЦ КРОКУСЭКСПО САММИТ

ПРОГРАММА по лучевой и ультразвуковой дагностике



17.45	Included in the Programme of Continuous Medical Education
16.15	Ultrasound point of view
16.40	Vetsheva Natalia Nikolaevna
	Doctor of Medical Sciences, Professor of the Department of Ultrasound Diagnostics, FSBEI APE RMALPE of the Ministry of Health of Russia, Moscow
	CT and MRI point of view
16.40 - 17.05	Karelskaya Natalia Aleksandrovna
	Candidate of Medical Sciences, Senior Researcher, Department of X-ray and Magnetic Resonance Research Methods FSBI NMRC of Surgery named after A. Vishnevsky of the Ministry of Health of Russia, Moscow
	Modern solutions in MR-imaging of the abdominal cavity and retroperitoneal space
17.05 - 17.15	company's representative
	Regalia
17.15	Modern solutions in USD of the abdominal cavity and retroperitoneal space
17.25	company's representative
	Regalia
	Discussion
17.25	
17.45	Moderator:
	Alexey Viktorovich Okhlobystin
	Candidate of Medical Sciences, Associate Professor of the Department for Propaedeutics of Internal Diseases, Gastroenterology and Hepatology, First Moscow State Medical University named after I.M. Sechenov, Moscow





	04.10 HALL-D
	1.D.1 Super- and quasi-epileptogenic brain changes in children: sessionatlas
12.15 -	Included in the Programme of Continuous Medical <i>Education</i>
13.45	The audience will get acquainted with MR-semiotics and differential diagnostics of the main epileptogenic changes in brain in children, lear from an epileptologist about the tactics of managing such patients
	Concept of super- and quasi-epileptogenic brain changes in children
12.15 -	Alikhanov Alikhan Amrullakhovich
12.30	Doctor of Medical Sciences, Professor, Head of the Department of Diagnostic Radiology, Russian Children's Clinical Hospital, Federal State Autonomous Educational Institution of Higher Education N.I. Pirogov Russian National Research Medical Universit of the Ministry of Health of Russia, Moscow
	Super-epileptogenic changes
12.30 - 12.55	Vladimir Gennadievich Bychenko
	Ph.D. in Medical Sciences, Head of the Department for Diagnostic Radiology, Academician V.I. Kulakov National Medical Research Center for Obstetrics, Gynecology and Perinatology Kulakov of the Ministry of Health of Russia, Moscow
12.55	Focal cortical dysplasias
- 13.20	Aziz Dzhaulyanovich Khalikov
	Candidate of Medical Sciences, Chief Physician of NMC-Tomography LLC, Scandinavia Clinic, St. Petersburg
13.20	Other quasi-epileptogenic changes
- 13.45	Kamil Zeinalovich Zulfugarov
	Radiologist, Children's Republican Clinical Hospital named after N.M. Kuraev, Makhachkala









Moderators:

Alikhanov Alikhan Amrullakhovich

Doctor of Medical Sciences, Professor, Head of the Department of Diagnostic Radiology, Russian Children's Clinical Hospital, Federal State Autonomous Educational Institution of Higher Education N.I. Pirogov Russian National Research Medical University of the Ministry of Health of Russia, Moscow

Viktor Alekseevich Chadaev

Candidate of Medical Sciences, Associate Professor, Neurologist, Epileptologist

	13.45 - 14.15 break
	1.D.2 in process
14.15 -	Included in the Programme of Continuous Medical <i>Education</i>
15.45	Annotation:
14.15	Report
- 14.40	Full name
	Regalia
14.40	Report
- 15.05	Full name
	Regalia
15.05	Report
- 15.30	Full name
. 0.00	Regalia
15.30 - 15.45	Discussion
	Moderators:
	Full name
	Regalia
	Full name
	Regalia
	15.45 - 16.15 Break

ПРОГРАММА по лучевой и ультразвуковой дагностике



.15 -	Included in the Programme of Continuous Medical Educa
.45	The audience will get acquainted with the modern classification of malformations of kidneys and urinary tract, learn how to interpret res of ultrasound and radiation examinations in such patients before and after surgical treatment in accordance with clinical objectives
.15	Primary diagnostics of kidney malformations and urinary tract infections: what is important for a clinician
.25	Polyakov Petr Nikolaevich
.20	Pediatric Urologist, St. Petersburg State Budgetary Healthcare Institution Children's City Hospital No.2 of St. Mary Magdalene Petersburg
	Primary diagnostics of malformations of the kidneys and urinary tract: the point of view of a USD doctor
.25	Rumiantseva Irina Viktorovna
40	Ph.D. in Medical Sciences, Head of Diagnostic Radiology Department, State Budgetary Healthcare Institution "St. Petersburg Consultative and Diagnostic Center for Children", Associate Professor of Research Clinical and Educational Center "Diagnost Radiology and Nuclear Medicine", Faculty of Medicine of St. Petersburg State University, St. Petersburg
40	Primary diagnostics of malformations of the kidneys and urinary tract: a Radiologist's point view
40 	Garapach irina Anatolievna
55	Candidate of Medical Sciences, Head of the Center for Radiation Diagnostics of the Federal State Budgetary Institution St. Petersburg Research Institute of Physics of the Ministry of Health of Russia, Associate Professor of the Department of Radiol St. Petersburg State Medical University named after Acad.I.P. Pavlov, St. Petersburg
	Long-term results of surgical correction of malformations of kidneys and urinary tract: wha important for a clinician
55 05	Polyakov Petr Nikolaevich
	Pediatric Urologist, St. Petersburg State Budgetary Healthcare Institution Children's City Hospital No.2 of St. Mary Magdalene Petersburg
~ -	Long-term results of surgical correction of malformations of kidneys and urinary tract: an U doctor's point of view
05	Rumiantseva Irina Viktorovna
20	Ph.D. in Medical Sciences, Head of Diagnostic Radiology Department, State Budgetary Healthcare Institution "St. Petersburg Consultative and Diagnostic Center for Children", Associate Professor of Research Clinical and Educational Center "Diagnost Radiology and Nuclear Medicine", Faculty of Medicine of St. Petersburg State University, St. Petersburg
00	Long-term results of surgical correction of malformations of kidneys and urinary tract: a radiologist's point of view
20	Garapach irina Anatolievna
7.35	









Discussion

17.35 17.45

Moderator:

Polyakov Petr Nikolaevich

Pediatric Urologist, St. Petersburg State Budgetary Healthcare Institution Children's City Hospital No.2 of St. Mary Magdalene, St. Petersburg

04.10 HALL U

1.U.1 Atypical sources of thromboembolie pulmonaire

in the Programme of Continuous Medical Education

Within the framework of the round table, an algorithm for examining patients with atypical sources of PATE, ultrasound techniques and assessment criteria for identifying causes of the disease will be presented.

Elena Aleksandrovna Marushchak

Candidate of Medical Sciences, Associate Professor of the Department of Ultrasound Diagnostics, FSAEI HE Russian National Research Medical University named after N.I. Pirogov of the Ministry of Health of Russia, Head of the Department of Ultrasound Diagnostics, the Central Clinical Hospital of the Russian Academy of Sciences, Moscow

12.15

Sergey Vitalievich Ovchinnikov

13.45

Surgeon, Phlebologist, Head of the Short-Stay Hospital on the profile of Surgery, SBHI N.F. Filatov Children's City Hospital MHD, Moscow

Goncharov Aleksandr Igorevich

Head of the Department of Diagnostic Ultrasound, City Budgetary Healthcare Institution "City Clinical Hospital No. 40 Kommunarka" of Moscow Healthcare Department, Moscow

Moderator:

Elena Aleksandrovna Marushchak

Candidate of Medical Sciences, Associate Professor of the Department of Ultrasound Diagnostics, FSAEI HE Russian National Research Medical University named after N.I. Pirogov of the Ministry of Health of Russia, Head of the Department of Ultrasound Diagnostics, Research Institute of Pediatrics and Children's Health SCC No. 2, Central Clinical Hospital, Moscow

14.15

1.U.2 Vessels of the head and neck - how to properly write a medical opinion





Satellite symposium of partner company ELS-med 15.45 Not included in the Programme of Continuous Medical Education Annotation: as part of the satellite symposium, analysis of ultrasound protocols will be presented, special attention will be paid to description of identified changes and a competent formulation of medical opinions Lecturer 14.15 Ekaterina Mikhailovna Nosenko 14.40 Doctor of Medical Sciences, Professor, Professor of the Department of Cardiology and Functional Diagnostics, Central State Medical Academy Administrative Directorate of the President of the Russian Federation, Professor of the Department of Radiology and Ultrasound Diagnostics, FSEI APE FMBA FSPC of Russia, Moscow Discussion Moderators: 15.30 15.45 Vetsheva Natalia Nikolaevna Doctor of Medical Sciences, Professor of the Department of Ultrasound Diagnostics, FSBEI APE RMALPE of the Ministry of Health of Russia, Moscow 1.U.3 Vessels of the upper and lower limbs - how to properly write a medical opinion Satellite symposium of partner company ELS-med 14.15 Not included in the Programme of Continuous Medical Education 15.45 Annotation: as part of the satellite symposium, analysis of ultrasound protocols will be presented, special attention will be paid to description of identified changes and a competent formulation of medical opinions Lecturer 14.15 Ekaterina Mikhailovna Nosenko 14.40 Doctor of Medical Sciences Professor of the Department of Radiology and Ultrasound Diagnostics, FSEI APE FMBA FSPC of Russia Discussion

Vetsheva Natalia Nikolaevna

Doctor of Medical Sciences, Professor of the Department of Ultrasound Diagnostics, FSBEI APE RMALPE of the Ministry of Health of Russia, Moscow

15.30

15.45

Moderators:





1.U.4 Myocardial dysfunction in pregnancy

Included in the Programme of Continuous Medical Education

Annotation: as part of the round table, the issues of diagnosing myocardial dysfunction in pregnant women, the possibilities of the ultrasound method, the criteria and features of diagnosing this group of women will be discussed.

Doroshenko Dmitry Aleksandrovich

Candidate of Medical Sciences, Head of the Department of Instrumental Diagnostics, CBHI "City Clinical Hospital No. 15 named after IO.M. Filatov MHD", Associate Professor of the Department of Ultrasound Diagnostics, FSBEI HE RNRMU named after N.I. Pirogov of the Ministry of Health of Russia, Moscow

16.15

17.45

Grigory Valerievich Revunenkov

Candidate of Medical Sciences, Leading Researcher, Head of the Department of Innovative Diagnostic Methods of Research, FSBSI "Russian Scientific Center for Surgery named after Acad. B.V. Petrovsky", Research Institute of Pediatrics and Children's Health SCC No. 2, Central Clinical Hospital of RAS, Moscow

Anna Artakovna Vardanyan

Ultrasonographer, City Budgetary Healthcare Institution "City Clinical Hospital No.15 named after O.M. Filatov" of Moscow Healthcare Department, Moscow

Moderator:

Doroshenko Dmitry Aleksandrovich

Candidate of Medical Sciences, Head of the Department of Instrumental Diagnostics, CBHI "City Clinical Hospital No. 15 named after IO.M. Filatov MHD", Associate Professor of the Department of Ultrasound Diagnostics, FSBEI HE RNRMU named after N.I. Pirogov of the Ministry of Health of Russia, Moscow

04.10 HALL-M

1.M.1 Opening of the Congress on Radiation Diagnostics of Head and **Neck Diseases**

Included in the Programme of Continuous Medical Education

12.15

13.45

The audience will get acquainted with the latest achievements of X-ray diagnostics in studies of head and neck organs, learn about the current trends in technology development in this field

Modern Directions of Radiation Diagnostics of Head and Neck Diseases





Dmitry Anatolievich Lezhnev

Doctor of Medical Sciences, Professor, Head of the Department for Diagnostic Radiology, DD FSBEI HE A.I. YYevdokimov MSUMD of the Ministry of Health of Russia, Moscow

Vasiliev Aleksandr Yurievich

Corresponding Member of the Russian Academy of Sciences, Professor, Doctor of Medical Sciences, Professor of the Department of Radiation Diagnostics, FSBEI HE A.I. YYevdokimov Moscow State Medical University, Moscow

Microfocus imaging technology in dentistry

Nikolay Nikolaevich Potrakhov

Professor, Doctor of Technical Sciences, Head of the Department of Electronic Instruments and Devices, St. Petersburg Electrotechnical University "LETI", General Director, ELTECH-Med CJSC, St. Petersburg

PET-CT in maxillofacial surgery

Oksana Mikhailovna Perfilieva

Candidate of Medical Sciences, Deputy Chief Medical Officer, Clinic named after Professor Yu.N. Kasatkin, FSBEI APE RMALPE of the Ministry of Health of Russia, Moscow

Moderators:

Vasiliev Aleksandr Yurievich

Corresponding Member of the Russian Academy of Sciences, Professor, Doctor of Medical Sciences, Professor of the Department of Radiation Diagnostics, FSBEI HE A.I. Yevdokimov Moscow State Medical University, Moscow

Dmitry Anatolievich Lezhnev

Doctor of Medical Sciences, Professor, Head of the Department for Diagnostic Radiology, DD FSBEI HE A.I. YYevdokimov MSUMD Yevdokimov of the Ministry of Health of Russia, Moscow

Dergilyov Aleksandr Petrovich

Professor., Doctor of Medical Sciences, Head of the Department of Radiology, Novosibirsk State Medical University, Ministry of Health of Russia, Novosibirsk

1.M.2 Satellite symposium of partner company (on the topic of head and neck)

14.15

Not included in the Programme of Continuous Medical Education

15.45

Annotation

14.15

Report



ДИАГНОСТИЧЕСКИЙ САММИТ

ПРОГРАММА





04-06 РОССИЙСКИЙ

	Abdition of the Control of the Contr
14.40	Full name
	Regalia
14.40 - 15.05	Report
	Full name
	Regalia
15.05 - 15.30	Report
	Full name
	Regalia
15.30 - 15.45	Discussion
	Moderators:
	Full name
	Regalia
	Full name
	Regalia
	15.45 - 16.15 Break

1.M.3 X-ray Diagnostic in dentistry

Included in the Programme of Continuous Medical Education

The audience will get acquainted with the latest achievements of X-ray diagnostics in dentistry, update their knowledge in the evaluation of orthopantomograms, interpretation of radiological examinations in the dental field

16.15

Variant anatomy of the dentition

17.45

Margarita Olegovna Dutova

Ph.D. in Medical Sciences, Department of Diagnostic Radiology, Faculty of Dentistry, A.I. Yevdokimov Moscow State University of Medicine and Dentistry of the Ministry of Health of Russia, Moscow

Checklist for orthopantomogram description

Viktoria Vasilievna Petrovskaya

Doctor of Medical Sciences, Professor of the Department of Radiation Diagnostics, FSBEI HE A.I. Yevdokimov Moscow State









Medical University of the Ministry of Health of Russia, Radiologist of the Clinical Center for Maxillofacial, Plastic Surgery and Dentistry, A.I. Yevdokimov Moscow State Medical University , Moscow

Application of telemedicine technologies in analysis of X-ray data of the facial part of the skull and teeth

Evgenii Anatolievich Fedorenko

Head of Radiation Diagnostics of the Maxillofacial Area, SBHI SPCC DTT MHD, Moscow

Viktor Paylovich Truten

Doctor of Medical Sciences, Professor of the Department of Radiation Diagnostics, FSBEI HE A.I. Yevdokimov Moscow State Medical University of the Ministry of Health of Russia, Moscow

Adelina Vladimirovna Kotchubei

Doctor of Medical Sciences, Professor, Vice-Rector for Research, Academy of Postgraduate Education of the Federal State Budgetary Institution Federal Scientific and Practical Center of the Federal Medical and Biological Agency of Russia, Moscow

Moderator:

Dmitry Anatolievich Lezhnev

Doctor of Medical Sciences, Professor, Head of the Department for Diagnostic Radiology, DD FSBEI HE A.I. YYevdokimov MSUMD Yevdokimov of the Ministry of Health of Russia, Moscow

04.10 HALL-N

1.N.1 International Round Table for Al (jointly with SBHI SPCC DTT MHD) Included in the Programme of Continuous Medical Education 12.15 Full name 13.45 Regalia Full name Regalia Full name Regalia

https://rds.mro.live/ OCTOBER 06



ПРОГРАММА





Moderator:

Yury Aleksandrovich Vasiliev

Candidate of Medical Sciences, Director of the SBHI SPCC DTT MHD, Chief Visiting Specialist in Radiation and Instrumental Diagnostics of the MHD, Moscow

13.45 - 14.15 break

1.N.2 Olympics in functional diagnostics (1)

Included in the Programme of Continuous Medical Education

The participating teams will be offered tasks from different sections of functional diagnostics, which will then be commented on by experts. The audience will learn how to plan an algorithm for instrumental examination of patients in various clinical situations, will get acquainted with rare clinical observations

Moderators:

14.15

15.45

Dmitry Valerievich Shutov

Doctor of Medical Sciences, physician of functional diagnostics, Project Office of City Budgetary Healthcare Institution "Research and Practical Clinical Center of Diagnostics and Telemedicine", Moscow Healthcare Department, Moscow

Viktoria Pavlovna Efimova

Ph.D. in Medical Sciences, Deputy Chief Visiting Expert in Radiation and Instrumental Diagnostics of Moscow Healthcare Department, Head of the Department of Ultrasound and Functional Diagnostic Methods of City Budgetary Healthcare Institution "V.V. Vinogradov City Clinical Hospital" of Moscow Healthcare Department, Moscow

Vinogradov MHD, Moscow

1.N.3 Olympics in functional diagnostics (2)

Not included in the Programme of Continuous Medical Education

The participating teams will be offered tasks from different sections of functional diagnostics, which will then be commented on by experts. The audience will learn how to plan an algorithm for instrumental examination of patients in various clinical situations, will get acquainted with rare clinical observations

16.15

17.45

Moderators:

Babak Sergey Lvovich

Doctor of Medical Sciences, Professor of the Department for phthisiology and pulmonology, FSBEI HE A.I. Yevdokimov Moscow State Medical University, Moscow

Dmitry Vladimirovich Drozdov

https://rds.mro.live/ OCTOBER 06











Ph.D. in Medical Sciences, Leading Researcher, Acting Supervisor of the ECG Laboratory of the Department for New Methods of Federal State Budgetary Institution "Academician E.I. Chazov National Medical Research Center of Cardiology" of the Ministry of Healthcare of Russia, Moscow

04.10 HALL-STD

1.STD.1 Workshop USD (heart) Transesophageal echocardiography

Included in the Programme of Continuous Medical Education

the simulation equipment will show the technique of transesophageal echocardiography with the possibility of independent research under the supervision of a lecturer

12.15

13.45

Doroshenko Dmitry Aleksandrovich

Candidate of Medical Sciences, Head of the Department of Instrumental Diagnostics, CBHI "City Clinical Hospital No. 15 named after IO.M. Filatov MHD", Associate Professor of the Department of Ultrasound Diagnostics, FSBEI HE RNRMU named after N.I. Pirogov of the Ministry of Health of Russia, Moscow

Moderator:

Doroshenko Dmitry Aleksandrovich

Candidate of Medical Sciences, Head of the Department of Instrumental Diagnostics, CBHI "City Clinical Hospital No. 15 named after IO.M. Filatov MHD", Associate Professor of the Department of Ultrasound Diagnostics, FSBEI HE RNRMU named after N.I. Pirogov of the Ministry of Health of Russia, Moscow

1.STD.2 Satellite symposium of partner company

Not included in the Programme of Continuous Medical Education

14.15

Annotation:

14.55

Full name

Regalia

1.STD.3 Satellite symposium of partner company

15.05

15.45

Not included in the Programme of Continuous Medical Education

Annotation









Full name

Regalia

1.STD.4 Workshop. Internal thoracic and radial arteries (shunts and interventions with radial access)

Included in the Programme of Continuous Medical Education

Annotation:

16.15

Doroshenko Dmitry Aleksandrovich

17.45

Candidate of Medical Sciences, Head of the Department of Instrumental Diagnostics, CBHI "City Clinical Hospital No. 15 named after IO.M. Filatov MHD", Associate Professor of the Department of Ultrasound Diagnostics, FSBEI HE RNRMU named after N.I. Pirogov of the Ministry of Health of Russia, Moscow

Moderator:

Doroshenko Dmitry Aleksandrovich

Candidate of Medical Sciences, Head of the Department of Instrumental Diagnostics, CBHI "City Clinical Hospital No. 15 named after IO.M. Filatov MHD", Associate Professor of the Department of Ultrasound Diagnostics, FSBEI HE RNRMU named after N.I. Pirogov of the Ministry of Health of Russia, Moscow





05.10 HALL- H

0.00 - 1.30	Radiation diagnostics in rheumatology
	Included in the Programme of Continuous Medical Educat
	The audience will get acquainted with the criteria for diagnosing axial spondyloarthritis and peripheral arthritis, learn how to identify early signs of these diseases, and to make a differential diagnosis; the clinician will tell the audience about modern methods of X-ray examination for suspected spondyloarthritis and peripheral arthritis of various types
0.00	
10.20	Axial spondyloarthritis - a Radiologist's point of view
	Uchevatkin Andrey Alekseevich
	Candidate of Medical Sciences, Deputy Head of the Training Center, CBHI SPCC for Diagnostics and Telemedicine, MHD, Assistant to the Department of Radiation Diagnostics, FSAEI HE Pirogov Russian National Research Medical University of the Ministry of Health of Russia, Moscow
	Axial spondyloarthritis - a Rheumatologist's point of view
0.20 - 0.35	Smitienko Ilya Olegovich
	PhD, Leading Rheumatologist, Medical Center K + 31, Moscow
10.35 - 10.55	Peripheral arthritis
	Menkova Irina Sergeevna
	Candidate of Medical Sciences, Assistant of the Department of Radiation Diagnostics and Medical Imaging, Institute of Medical Education, FSBI NMRC named after V.A. Almazov of the Ministry of Health of Russia, Head of the MRI room, St. Olga Children City Hospital, St. Petersburg
10.55 - 11.10	Peripheral arthritis
	Smitienko Ilya Olegovich
	PhD, Leading Rheumatologist, Medical Center K + 31, Moscow

https://rds.mro.live/ OCTOBER 06







Smitienko Ilya Olegovich

PhD, Leading Rheumatologist, Medical Center K + 31, Moscow

Uchevatkin Andrey Alekseevich

Candidate of Medical Sciences, Deputy Head of the Training Center, CBHI SPCC for Diagnostics and Telemedicine, MHD Assistant to the Department of Radiation Diagnostics, FSAEI HE Pirogov Russian National Research Medical University of the Ministry of Health of Russia, Moscow

2.H.2 Council-session jointly with the Eurasian Neuroradiological Council Pathology of cerebral veins and dural sinuses

12.00

13.30

Included in the Programme of Continuous Medical Education

At the session, the audience will update their knowledge of the variant anatomy of the venous system of the brain, learn how to differentiate venous thrombosis, dural arteriovenous fistulas, cerebral vein malformations, and also learn about the tactics of managing patients with these diseases

Anatomy of cerebral veins and dural sinuses

12.00 12.15

Pevzner Svetlana Evgenievna

Radiologist, MRI Center Verum, Izhevsk, Director of the Institute of Radiation Diagnostics, Novosibirsk

Thrombosis of venous sinuses and venous infarcts

12.15

12.40

Bryukhov Vasily Valerievich

Ph.D. in Medical Sciences, Senior Researcher of the Department of Diagnostic Radiology, Federal State Budgetary Institution of Science "Research Center of Neurology", Moscow

Pathology of intracranial veins other than infarcts

12.40

13.05

Batalov Artem Igorevich

Candidate of Medical Sciences, Researcher of the Department of Radiation Diagnostics, Federal State Autonomous Institution SMRC for Neurosurgery named after Acad. N.N. Burdenko of the Ministry of Health of Russia, Moscow

Neurologist's comments

13.05 13.15

Korobkova Daria Zakharovna

Neurologist, Cephalgologist of the University Headache Clinic, Neurologist, FSBI National Medical Research Centre of Cardiology named after Acad. E.I. Chazov of the Ministry of Health of Russia, Moscow

Discussion

13.15 13.30

Moderators:





Kremneva Elena Igorevna

Ph.D. of Medical Sciences, Senior Researcher of the Department of Diagnostic Radiology, Federal State Budgetary Institution of Science "Research Center of Neurology", Moscow

Pronin Igor Nikolaevich

Doctor of Medical Sciences, Professor, Academician of the Russian Academy of Sciences, Deputy Director for Science and Head of the Department of X-ray and Radioisotope Diagnostic Methods, FSAI National Medical Research Center of Neurosurgery named after Academician N.N. Burdenko of the Ministry of Health of Russia, Moscow

2.H.3 Council-session Diffuse liver disease

Included in the Programme of Continuous Medical Education

The audience will get acquainted with modern methods of MR and ultrasound examinations used in diffuse lesions of the hepatic parenchyma (ultrasound and MR elastography, mapping, spectroscopy); learn about typical and atypical radiation and ultrasound semiotics of non-alcoholic steatosis, fibrosis, stress-related diseases; the hepatologist will talk about modern approaches to treating patients with diffuse non-tumor lesions of the hepatic parenchyma

A Clinician's point of view

Bueverov Aleksey Olegovich

Doctor of Medical Sciences, Professor, Gastroenterologist, Hepatologist

14.00

Ultrasound point of view

15.30

Venediktova Daria Yurievna

Candidate of Medical Sciences, Senior Researcher at the Problem Research Laboratory "Diagnostic Research and Minimally Invasive Technologies", FSBEI HE the SSMU, Ultrasound Doctor of the Department of Diagnostic and Minimally Invasive Technologies, RSBHI Clinical Hospital 1, Smolensk

MRI and CT point of view

Karelskaya Natalia Aleksandrovna

Candidate of Medical Sciences, Senior Researcher, Department of X-ray and Magnetic Resonance Research Methods FSBI NMRC of Surgery named after A. Vishnevsky of the Ministry of Health of Russia, Moscow

Moderator:

Penyaeva Ella Igorevna

PhD, Ultrasound Doctor at the Center for Radiation Diagnostics of the PHI "Clinical Hospital "RZD-MEDICINE", Yaroslavl

2.H.4. Council-session Inflammatory lung diseases: an easy diagnosis?

16.00

17.30

Included in the Programme of Continuous Medical Education

https://rds.mro.live/ OCTOBER 06



ПРОГРАММА







On the example of an interactive analysis of clinical cases, the audience will get acquainted with the atypical semiotics of inflammatory lung lesions and learn how to properly establish a differential diagnosis

Clinical cases: pediatrics

Petrash Ekaterina Aleksandrovna

Candidate of Medical Sciences, Radiologist of the Children's Department of X-ray Diagnostics of the Clinical Diagnostic Center FSBI "N.N. Blokhin National Medical Research Center of Oncology" of the Ministry of Healthcare of Russia, Moscow

Clinical cases: adults

Gavrilov Pavel Vladimirovich

Ph.D. in Medical Sciences, Leading Researcher, Manager of Division "Diagnostic radiology" of Federal State Budgetary Institution "St. Petersburg Research Institute of Phthisiopulmonology" of the Ministry of Healthcare of Russia, Associate Professor of Research Clinical and Educational Center "Diagnostic Radiology and Nuclear Medicine" of the Institute of Hugh Technology of St. Petersburg State University, St. Petersburg

Clinical cases: immunity system depression

Vinokurov Anton Sergeevich

Assistant to the Department of Radiation Diagnostics and Therapy, Russian National Research Medical University named after N.I. Pirogov, Radiologist, RD MMCC Kommunarka, MHD, Radiologist of the MRI and CT-Department, City Clinical Hospital named after V.P. Demikhov, MHD, Moscow

Moderators:

Yudin Andrey Leonidovich

Doctor of Medical Sciences, Professor, Head of the Department of Radiation Diagnostics of Therapy, MBF, Pirogov Russian Medical University, Moscow

Zaitseva Anna Sergeevna

Candidate of Medical Sciences, Senior Researcher, Center for Diagnosis and Treatment of Pulmonary Microbacterioses, Head of the 4th Therapeutic Department, FSBSI CRI of Tuberculosis, Moscow

05.10 HALL-T

2.T.1 Vasculitis. Part 1. Pulmonary artery and aorta

Included in the Programme of Continuous Medical Education

10.00

11.30

The audience will get acquainted with pathomorphology of changes in the vascular wall of large vessels in vasculitis, learn how to recognize changes specific to these diseases in CT-scans, and to conduct differential diagnostics; the clinician will acquaint the audience with the clinical and laboratory manifestations of aortic and pulmonary artery vasculitis, talk about modern tactics for their treatment

https://rds.mro.live/ OCTOBER 06









Radiologist's point of view

Karpova Daria Vladimirovna

Head of the Radiology Department No. 1, Assistant to the Department of Radiation Diagnostics and Medical Imaging, Institute of Medical Education, FSBI NMRC named after V.A. Almazov of the Ministry of Health of Russia, St. Petersburg

A Clinician's point of view

Full name

Regalia

Full name

Regalia

Full name

Regalia

Moderator:

Karpova Daria Vladimirovna

Head of the Radiology Department No. 1, Assistant to the Department of Radiation Diagnostics and Medical Imaging, Institute of Medical Education, FSBI NMRC named after V.A. Almazov of the Ministry of Health of Russia, St. Petersburg

2.T.2 Vasculitis. Part 2. Lungs

Included in the Programme of Continuous Medical Education

The audience will get acquainted with pathomorphology of changes in the lung parenchyma in vasculitis, learn how to recognize changes in lungs that are specific for these diseases on CT, and to conduct differential diagnostics; the pulmonologist will acquaint the audience with clinical and laboratory manifestations of pulmonary vasculitis and modern tactics of their treatment

A Pathologist's point of view

12.00

Samsonova Maria Viktorovna

13.30

Head of the Laboratory of Anatomic Pathology, Federal State Budgetary Institution "Research Institute of Pulmonology" of Federal Medical and Biological Agency of Russia, Moscow

Radiologist's point of view

Pershina Ekaterina Sergeevna

Ph.D. in Medical Sciences, Head of the Department of Diagnostic Radiology, City Budgetary Healthcare Institution City Clinical Hospital No. 1 Pirogov of the Ministry of Health of Russia, Moscow

A Clinician's point of view

Beloglazova Irina Pavlovna

https://rds.mro.live/ OCTOBER 06



ПРОГРАММА



Associate Professor, Head of the 4th Therapeutic Department, State Budgetary Healthcare Institution "CCH 52 MHD", Department for General Therapy of the FDPO, Federal State Autonomous Educational Institution of Higher Education RSRIMU named after N.I. Pirogov of the Ministry of Health of Russia, Moscow

Discussion

Moderators:

Gavrilov Pavel Vladimirovich

Ph.D. in Medical Sciences, Leading Researcher, Manager of Division "Diagnostic radiology" of Federal State Budgetary Institution "St. Petersburg Research Institute of Phthisiopulmonology" of the Ministry of Healthcare of Russia, Associate Professor of Research Clinical and Educational Center "Diagnostic Radiology and Nuclear Medicine" of the Institute of Hugh Technology of St. Petersburg State University, St. Petersburg

2.STD.3 Satellite symposium of partner company

(topic: vasculitis)

Not included in the Programme of Continuous Medical Education

Annotation:

Full name

Regalia

Full name

15.30 Regalia

Full name

Regalia

Moderator:

Full name

Regalia

2.T.4 Vasculitis. Part 3. CNS

Included in the Programme of Continuous Medical Education

16.00

14.00

17.30

The audience will get acquainted with MR-semiotics and radiation diagnostics of vasculitis of the central nervous system, learn about the methodological features of the visualization of the vascular wall; the neurologist will acquaint the audience with the features of the clinical course of vasculitis and the tactics of managing such patients









Kremneva Elena Igorevna

Ph.D. in Medical Sciences, Senior Researcher of the Department of Diagnostic Radiology, Federal State Budgetary Institution of Science "Research Center of Neurology", Moscow

Neurologist's point of view

Belopasova Anastasia Vladimirovna

Ph.D. of Medical Sciences, Senior Researcher, 3rd Neurological Department, Federal State Budgetary Institution of Science "Research Center of Neurology", Moscow

Case studies analysis

Moderator:

Zakharova Natalia Evgenievna

Doctor of Medical Sciences, Professor of the Russian Academy of Sciences, Professor of the Department of Neurosurgery with courses in Neurosciences of the Center for Neurosurgery named after Acad. N.N. Burdenko, Leading Researcher, Department of X-ray and Radioisotope Diagnostic Methods, Federal State Autonomous Institution "Academician N.N. Burdenko National Medical Research Center of Neurosurgery" of the Ministry of Health of Russia, Moscow

05.10 HALL-D		
10.00 - 11.30	2.D.1 Plain radiography of the abdominal cavity	
	Included in the Programme of Continuous Medical Education	
	The audience will update their knowledge in interpretation of plain radiographs of the abdominal cavity, learn how to identify minimal signs of penile perforation, determine the level of intestinal obstruction, and avoid typical interpretation mistakes	
10.00	Free gas in the abdomen cavity	
10.00	Pavlov Mikhail Vladimirovich	
	Radiologist, MCSC named after A.S. Loginov, MHD, Moscow	
40.05	Small bowel obstruction	
10.25 - 10.50	Levchenko Svetlana Vladimirovna	
10.50	Candidate of Medical Sciences, radiologist, CBHI City Clinical Hospital No. 24, Doctor of the Moscow State University of Medicine and Dentistry. A.I., Moscow	
10.50	Colonic obstruction	
- 11.15	Selina Irina Evgenievna	



ПРОГРАММА



Leading Researcher, Department of Radiation Diagnostics, Research Institute for Emergency Medicine named after N.V. Sklifosovksy, Moscow

discussion

11.15

Moderator:

11.30

Zarodnyuk Irina Vladimirovna

Doctor of Medical Sciences, Radiologist, Head of the Department of X-Ray Diagnostics, Computer and MR Imaging, Federal State Budgetary Institution "A.N. Ryzhikh National Medical Research Center of Coloproctology" of the Ministry of Healthcare of Russia, Moscow

2.D.2 RP Canon Medical Systems Partner Satellite Symposium Large Joint Instability: What a Traumatologist Wants to Know

12.00

13.30

Not included in the Programme of Continuous Medical Education

The audience will get acquainted with the modern classification of instability in the wrist, patellofemoral and shoulder joints, learn how to properly conduct and interpret MR-examinations, the traumatologist will acquaint the audience with current approaches to the treatment of patients with instability

Shoulder-joint

12.00

12.20

Uchevatkin Andrey Alekseevich

Candidate of Medical Sciences, Deputy Head of the Training Center, CBHI SPCC for Diagnostics and Telemedicine, MHD, Assistant to the Department of Radiation Diagnostics, FSAEI HE Pirogov Russian National Research Medical University of the Ministry of Health of Russia, Moscow

Patellofemoral articulation

12.20 12.40

Menkova Irina Sergeevna

Candidate of Medical Sciences, Assistant of the Department of Radiation Diagnostics and Medical Imaging, Institute of Medical Education, FSBI NMRC named after V.A. Almazov of the Ministry of Health of Russia, Head of the MRI room, St. Olga Children's City Hospital, St. Petersburg

Wrist joint

12.40

13.00

Uchevatkin Andrey Alekseevich

Candidate of Medical Sciences, Deputy Head of the Training Center, CBHI SPCC for Diagnostics and Telemedicine, MHD Assistant to the Department of Radiation Diagnostics, FSAEI HE Pirogov Russian National Research Medical University of the Ministry of Health of Russia, Moscow

13.00 Data Acquisition in MR Arthrology: Expert Advice on Equipment Use

13.10

Full name



ПРОГРАММА





Regalia Discussion 13.10 Moderator: 13.30 **Dedyurin Andrey Anatolievich** Candidate of Medical Sciences, Traumatologist-Orthopedist, Chief Specialist, Head of the Department of Traumatology-Orthopedics, Semeynaya Clinics Network, Moscow

2.D.3Osteomyelitis in children. Tactics today. Dialogue between a clinician and a radiologist.

Included in the Programme of Continuous Medical Education

The section will discuss issues of diagnostic tactics in cases of suspected osteomyelitic process in children. The audience will get acquainted with the tasks of all stages of a diagnostic process, which will ensure early diagnosis and affect a favorable outcome, as well as to learn about diagnostic algorithms that allow establishing the shape and precise localization of the osteomyelitis focus as early as possible

14.00

15.30

Sholokhova Natalia Aleksandrovna

Doctor of Medical Sciences, Associate Professor of the Department of Radiation Diagnostics of Children, Federal State Budgetary Educational Institution of Higher Professional Education "Russian Medical Academy of Continuing Professional Education" of the Ministry of Health of the Russian Federation, Head of the Department of Radiation Diagnostics of the Children's City Clinical Hospital of St. Vladimir, MHD, Moscow

Isaev Vsevolod Yurievich

Pediatric Surgeon, Head of the Surgical Department, Children's City Clinical Hospital of St. Vladimir, MHD, Moscow

Moderator:

Sholokhova Natalia Aleksandrovna

Doctor of Medical Sciences, Associate Professor of the Department of Radiation Diagnostics of Children, Federal State Budgetary Educational Institution of Higher Professional Education "Russian Medical Academy of Continuing Professional Education" of the Ministry of Health of the Russian Federation, Head of the Department of Radiation Diagnostics of the Children's City Clinical Hospital of St. Vladimir, MHD, Moscow

16.00

2.D.4 Assessing response to a neoadjuvant treatment: do we really need **RECIST that much?**

17.30

Included in the Programme of Continuous Medical Education



ПРОГРАММА





The audience will be offered an interactive voting on clinical observations with an assessment of monitoring of tumors of various localizations for ongoing neoadjuvant treatment, followed by an expert comments

Gonchar Anna Pavlovna

Radiologist, CBHI CCOH No.1, MHD, Junior Researcher of the Diagnostic Radiology Research Sector, City Budgetary Healthcare Institution "Research and Practical Clinical Center of Diagnostics and Telemedicine", Moscow Healthcare Department, Moscow

Khaitsman Daria Mikhailovna

Radiologist, City Budgetary Healthcare Institution "City Clinical Oncology Hospital No. 1" of Moscow Healthcare Department,

Moderator:

Danilova Anastasia Sergeevna

Oncologist, Head of the Chemotherapy Day Hospital 2, Moscow City Oncological Hospital 62, MHD, Moscow

05.10 HALL- U

2.U.1 USD of acute kidneys conditions Included in the Programme of Continuous Medical Education Annotation Full name Regalia 10.00 Full name 11.30 Regalia Full name Regalia Full name Regalia Moderator:

https://rds.mro.live/ OCTOBER 06



04-06 РОССИЙСКИЙ **ДИАГНОСТИЧЕСКИЙ** САММИТ

ПРОГРАММА

по лучевой и ультразвуковой дагностике





Esipova Irina Andreevna

Ph.D. in Medical Sciences, Associate Professor of the Department of Obstetrics and Gynecology, Faculty of Pediatrics, Federal State Autonomous Educational Institution of Higher Education N.I. Pirogov Russian National Research Medical University of the Ministry of Healthcare of Russia, Moscow of the Ministry of Health of Russia, Moscow

	2.U.2 Satellite symposium of partner company
	Not included in the Programme of Continuous Medical <i>Educati</i>
	Annotation:
	Report
00	•
40	Regalia
	Discussion
	Moderators:
	Moderators.
	•
	Regalia
	12.40-12.50 break
	2.U.3 USD of acute kidneys conditions
	12.40-12.50 break
	2.U.3 USD of acute kidneys conditions Satellite symposium of partner company Ezaote
	2.U.3 USD of acute kidneys conditions Satellite symposium of partner company Ezaote
	2.U.3 USD of acute kidneys conditions Satellite symposium of partner company Ezaote Not included in the Programme of Continuous Medical Educate
	2.U.3 USD of acute kidneys conditions Satellite symposium of partner company Ezaote Not included in the Programme of Continuous Medical Educate
50 30	2.U.3 USD of acute kidneys conditions Satellite symposium of partner company Ezaote Not included in the Programme of Continuous Medical Educat Annotation:

https://rds.mro.live/ OCTOBER 06



04-06 ОКТЯБРЯ 2023 МОСКВА МВЦ КРОКУС ЭКСПО

ПРОГРАММА по лучевой и ультразвуковой дагностике





			ı _				
ı	W	ററ	æ	ra	TC	r.s	1

	Vasilieva Maria Aleksandrovna			
	Ph.D. in Medical Sciences, Associate Professor of the Department of Diagnostic Radiology, A.I. Yevdokimov Moscow State University of Medicine and Dentistry of the Ministry of Health of Russia, Moscow			
	2.U.4Urology			
	Included in the Programme of Continuous Medical Education			
	Annotation:			
	•			
14.00	•			
15.30				
	•			
	Moderator:			
	•			
	2.U.5 USD of portal hypertension syndrome; differences in adults and children			
	Included in the Programme of Continuous Medical <i>Education</i>			
	Annotation: within the framework of the round table, the clinical picture of portal hypertension syndrome in children and adults, causes and			
	consequences, ultrasound picture and characteristics for diagnosis will be analyzed			
16.00	Titova Elena Anatolievna			
17.30	Ph.D. in Medical Sciences, Ultraonographer, City Budgetary Healthcare Institution "N.F. Filatov Children's City Clinical Hospital",			
	Moscow			
	Kulikova Nadezhda Vladimirovna			
	Pediatric Surgeon, City Budgetary Healthcare Institution "N.F. Filatov Children's City Clinical Hospital", Moscow			
	Penyaeva Ella Igorevna PhD, Ultrasound Doctor at the Center for Radiation Diagnostics of the PHI "Clinical Hospital "RZD-MEDICINE", Yaroslavl			
	States and Doctor at the Content of Madiation Diagnostics of the Firm Chillical Hospital Ted Wildon't			

https://rds.mro.live/ OCTOBER 06

ПРОГРАММА





Moderator:

Gurevich Anzhelika Iosifovna

Doctor of Medical Sciences, Professor of the Department of Diagnostic Ultrasound in Children of the Russian Medical Academy of Continuous Professional Education of the Ministry of Healthcare of Russia, Head of the Department of Diagnostic Ultrasound in City Budgetary Healthcare Institution "N.F. Filatov Children's City Clinical Hospital" of Moscow Healthcare Department, Moscow

Vetsheva Natalia Nikolaevna

Doctor of Medical Sciences, Professor of the Department of Ultrasound Diagnostics, FSBEI APE RMALPE of the Ministry of Health of Russia, Moscow

05.10 HALL-M

10.00 -	Included in the Programme of Continuous Medical Education
11.30	The audience will get acquainted with the algorithm of radiological examination of patients with temporomandibular joint dysfunction syndrome, cervical lymphadenopathy and foreign body sensation in the maxillofacial region
10.00	Dushkova Daria Vladimirovna
10.25	Radilolgist, K+31 Clinics network, Moscow
10.25	Levshakova Antonina Valerievna
10.50	Doctor of Medical Sciences, Head of the Department of Computed and Magnetic Resonance Imaging, Moscow Research Oncological Institute named after P.A., Herzen, FSBI National Medical Research Radiological Centre of the Ministry of Health of Russia, Moscow
10.50	Stepanova Elena Aleksandrovna
11.15	Ph.D. in Medical Sciences, Senior Researcher, Head of the Department for Radiation Diagnostics, Associate Professor of the Department of PhUV MO MONIKI M.F. Vladimirsky, Moscow
	Discussion
11.15	





ПРОГРАММА





Vasiliev Aleksandr Yurievich

Corresponding Member of the Russian Academy of Sciences, Professor, Doctor of Medical Sciences, Professor of the Department of Radiation Diagnostics, FSBELHE A.I. Yevdokimov Moscow State Medical University, Moscow

2.M.2 Inflammatory and infectious lesions of head and neck: what is important for a referring physician

Included in the Programme of Continuous Medical *Education*

The audience will learn how to build an algorithm for radiological examination, conduct a differential diagnosis and form a protocol for describing radiological studies in infectious and inflammatory lesions of the paranasal sinuses and temporal bones in adults and children

Inflammatory and infectious lesions of head and neck in children

Sholokhova Natalia Aleksandrovna

Ph.D. in Medical Sciences, Department of Diagnostic Radiology, Faculty of Dentistry, A.I. Yevdokimov Moscow State University of Medicine and Dentistry Ministry of Health of Russia, Head of the Department of Radiation Diagnostics, SBHI St. Vladimir CCCH of the Ministry of Health of Russia, Moscow

Mileshina Neila Adelshinovna

Doctor of Medical Sciences, Professor, Professor of the Department of Audiology, FSBEI APE RMALPE of the Ministry of Health of Russia, Moscow

Inflammatory and infectious lesions of head and neck in adults

Stepanova Elena Aleksandrovna

Ph.D. in Medical Sciences, Senior Researcher, Head of the Department for Radiation Diagnostics, Associate Professor of the Department of PhUV MO MONIKI M.F. Vladimirsky, Moscow

Discussion

12.00

13.30

Moderators:

Sysolyatin Svyatoslav Pavlovitch

Doctor of Medical Sciences, Professor, Professor of the Department of Dentistry of the Institute of Postgraduate Professional Education of the Federal Medical Biophysical Center named after A.I. Burnazyan FMBA of Russia, Moscow

13.30 - 14.00 Break





	2.M.3 Satellite symposium of Siemens Healthineers Skull base: Crossroads of modalities
14.00	Not included in the Programme of Continuous Medical Education
15.30	The audience will get acquainted with the radiation and ultrasound semiotics of the main diseases of the skull base, learn how to properly create a research protocol and descriptions, to differentiate key nosological forms
14.00	Skull base injury
- 14.15	Grigorieva Elena Vladimirovna
	Doctor of Medical Sciences, Head of the Department of the Clinical Medical Center, FSBEI HE A.I. Yevdokimov Moscow State Medical University of the Ministry of Health of Russia, Moscow
14.15	Infectious and inflammatory diseases of the skull base
14.13	Stepanova Elena Aleksandrovna
14.30	Ph.D. in Medical Sciences, Senior Researcher, Head of the Department for Radiation Diagnostics, Associate Professor of the Department of PhUV MO MONIKI M.F. Vladimirsky, Moscow
	Tumors of the skull base
14.30 - 14.45	Zakharova Natalia Evgenievna
14.43	Doctor of Medical Sciences, Professor of the Russian Academy of Sciences, Professor of the Department of Neurosurgery with courses in Neurosciences of the Center for Neurosurgery named after Acad. N.N. Burdenko of the Ministry of Health of Russia, Moscow
	The topic is being specified
14.45 -	Vetsheva Natalia Nikolaevna
15.00	Doctor of Medical Sciences, Professor of the Department of Ultrasound Diagnostics, FSBEI APE RMALPE of the Ministry of Health of Russia, Moscow
	Endovascular surgery of head and neck tumors
15.00- - 15.15	Olshansky Mikhail Sergeevich
13.13	Doctor of Medical Sciences, Head of the Department for X-ray Endovascular Methods of Diagnosis and Treatment, Voronezh Regional Oncological Dispensary, Voronezh
	Discussion
15.15 -	Moderator:
15.30	Pronin Igor Nikolaevich
	Academician of the Russian Academy of Sciences, Professor, Doctor of Medical Sciences, Deputy Director for Science and Head of the Department of X-ray and Radioisotope Diagnostic Methods, FSAI National Medical Research Center of Neurosurgery named after Academician N.N. Burdenko of the Ministry of Health of Russia, Moscow
	15.30 - 16.00 Break





	Head and Neck Diseases
16.00 -	Included in the Programme of Continuous Medical Education
17.30	Experts will present to the audience complex clinical observations from various areas of diagnosing diseases and injuries of the head and neck organs; the session will be held in an interactive format with audience voting
16.00	Tereshchenko Galina Viktorovna
16.30	Candidate of Medical Sciences, Head of Radiology Department, FSBI NMRC PHOI named after Dmitry Rogachev, Ministry of Health of Russia, Moscow
16.30	Popov Pavel Aleksandrovich
17.00	Candidate of Medical Sciences, Head of the Department of Radiology, Ilyinsky Hospital, Moscow
17.00	Grigorieva Elena Vladimirovna
17.30	Doctor of Medical Sciences, Head of the Department of the Clinical Medical Center, FSBEI HE A.I. Yevdokimov Moscow State Medical University of the Ministry of Health of Russia, Moscow
	Moderators:
	Dergilyov Aleksandr Petrovich
	Professor., Doctor of Medical Sciences, Head of the Department of Radiology, Novosibirsk State Medical University, Ministry of Health of Russia, Novosibirsk
	Stepanova Elena Aleksandrovna
	Ph.D. in Medical Sciences, Senior Researcher, Head of the Department for Radiation Diagnostics, Associate Professor of the Department of PhUV MO MONIKI M.F. Vladimirsky, Moscow

05.10 HALL-N

2.N.1 AI



04-06 ОКТЯБРЯ 2023 РОССИЙСКИЙ диагностический САММИТ





10.00	Included in the Programme of Continuous Medical Education
- 11.30	
	Full name
	Regalia
	Full name
	Regalia
	Full name
	Regalia
	Full name
	Regalia
	Moderator:
	Full name
	Regalia
	13.45 - 14.15 break
	2.N.2 Satellite symposium of partner company (AI)
	2.N.2 Satellite symposium of partner company (AI) Not included in the Programme of Continuous Medical Education
	2.N.2 Satellite symposium of partner company (AI)
	2.N.2 Satellite symposium of partner company (AI) Not included in the Programme of Continuous Medical Education Annotation:
	2.N.2 Satellite symposium of partner company (AI) Not included in the Programme of Continuous Medical Education Annotation: Full name
12:00	2.N.2 Satellite symposium of partner company (AI) Not included in the Programme of Continuous Medical Education Annotation: Full name Regalia
12:00 - 12:40	2.N.2 Satellite symposium of partner company (AI) Not included in the Programme of Continuous Medical Education Annotation: Full name Regalia Full name
-	2.N.2 Satellite symposium of partner company (AI) Not included in the Programme of Continuous Medical Education Annotation: Full name Regalia
-	2.N.2 Satellite symposium of partner company (AI) Not included in the Programme of Continuous Medical Education Annotation: Full name Regalia Full name
-	2.N.2 Satellite symposium of partner company (AI) Not included in the Programme of Continuous Medical Education Annotation: Full name Regalia Full name
-	2.N.2 Satellite symposium of partner company (AI) Not included in the Programme of Continuous Medical Education Annotation: Full name Regalia Full name Regalia
-	2.N.2 Satellite symposium of partner company (AI) Not included in the Programme of Continuous Medical Education Annotation: Full name Regalia Full name Regalia Moderator:







04-06 РОССИЙСКИЙ

TO CAN	
-	Not included in the Programme of Continuous Medical Education
13:30	Annotation:
	Full name
	Regalia
	● Full name
	Regalia
	Noderator:
	Full name
	Regalia
	15.45 - 16.15 Break
	N.4 Satellite symposium of partner company
	Not included in the Programme of Continuous Medical Education
	nnotation:
	Full name

14.00

15.30

Regalia

Full name

Regalia

Full name

Regalia

Moderator:

Full name

Regalia

16.00

2.N.5 AI

Included in the Programme of Continuous Medical Education



04-06 ОКТЯБРЯ 2023 ДИАГНОСТИЧЕСКИЙ САММИТ

ПРОГРАММА





17.30	
	Annotation:
	Full name
	Regalia
	Full name
	Regalia
	Moderator:
	Full name
	Regalia

05.10 HALL-STD

	2.STD.1 Satellite symposium of partner company	
	Not included in the Programme of Continuous	Medical <i>Educati</i>
	• Full name Regalia	
0:00	Full name	
0:00 - 0:40	Regalia	
	Regalia	
	Full name	
	Regalia	
	Moderator:	
	Full name	
	Regalia	



04-06 РОССИЙСКИЙ





2023 ДИАГНОСТИЧЕСКИЙ САММИТ ПРОГРАММА по лучевой и ультразвуковой дагностике

	о ст	D 2 Catallita averagione of partner of				
	2.51	D.2 Satellite symposium of partner c	ompany			
		No	t included in the Programme of Continuous Medical Education			
	Annotation:					
	•	Full name				
40-50						
10:50 -		Regalia				
11:30	•	Full name				
		Regalia				
	Moder	rator:				
	•	Full name				
		i uli name				
		Regalia				
	2.ST	D.3 Satellite symposium of partner c	ompany			
		, , , , , , , , , , , , , , , , , , ,				
		No	t included in the Programme of Continuous Medical Education			
	•	Annotation:				
	•	Full name				
14.00						
-		Regalia				
15.30						
	•	Full name				
	•					
	٠	Full name				
	Moder	Full name Regalia				
		Full name Regalia				
	Moder	Full name Regalia rator:				
	Moder	Full name Regalia rator: Full name				





ПРОГРАММА



04-06 РОССИЙСКИЙ 2023 диагностический САММИТ

	5 5 5 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2.STD.4 Satellite symposium of partner company
	Not included in the Programme of Continuous Medical Education
	Annotation:
	Full name
16:00	Regalia
-	Full name
16:40	Regalia
	Full name
	Regalia
	Moderator:
	Full name
	Regalia
	2.STD.5Workshop "O-RADS practical application"
	Included in the Programme of Continuous Medical Education
	An algorithm for deciding which category to classify ovarian mass detected by an USD will be presented, as well as complex and controversial issues of this classification on clinical examples will be discussed.
16:50	
-	Mazurkevich Margarita Viktorovna
17:30	Ph.D. in Medical Sciences, Head of the Department of Diagnostic Ultrasound, City Budgetary Healthcare Institution "City Clinical Hospital No. 52" of Moscow Healthcare Department, Moscow
	Moderator:

Mazurkevich Margarita Viktorovna

Ph.D. in Medical Sciences, Head of the Department of Diagnostic Ultrasound, City Budgetary Healthcare Institution "City Clinical Hospital No. 52" of Moscow Healthcare Department, Moscow





06.10 HALL- H

3.H.1. Council-session Inflammatory diseases of pelvic organs in women of reproductive age: from USD to MRI

Included in the Programme of Continuous Medical Education

The audience will learn about the morphological substrate of inflammatory diseases of the uterus and appendages, get acquainted with the typical US and MR-semiotics of these conditions, and learn how to make a differential diagnosis and avoid typical diagnostic mistakes, the clinician will acquaint the audience with the tactics of managing patients with adnexitis, salpingo-oophoritis and chronic endometritis, remind about modern algorithms for radiological examination of women with complaints of chronic pelvic pain

Ultrasound point of view

Boikova Yulia Vladimirovna

Candidate of Medical Sciences, Obstetrician-Gynecologist, Federal State Budgetary Institution National Research Center for Obstetrics, Gynecology and Perinatology named after V.I. Kulakov of the Ministry of Health of Russia, Moscow

MRI point of view

10.00

11.30

Solopova Alina Evgenievna

Doctor of Medical Sciences, Associate Professor, Senior Researcher, Federal State Budgetary Institution National Research Center for Obstetrics, Gynecology and Perinatology named after V.I. Kulakov of the Ministry of Health of Russia, Moscow

A Pathologist's point of view

Asaturova Aleksandra Vyacheslavovna

Doctor of Medical Sciences, Head of the First Anatomic Pathology Department, Federal State Budgetary Institution National Research Center for Obstetrics, Gynecology and Perinatology named after V.I. Kulakov of the Ministry of Health of Russia, Moscow

Gynaecologist's point of view

Tabeeva Gyuzyal Iskanderovna

Candidate of Medical Sciences, Gynecologist-Endocrinologist, Senior Researcher, Federal State Budgetary Institution National Research Center for Obstetrics, Gynecology and Perinatology named after V.I. Kulakov of the Ministry of Health of Russia, Moscow

Moderator:

Trofimenko Irina Anatolievna

Candidate of Medical Sciences, Radiologist, Nairi Medical Center, Yerevan

3.H.2. Council-session Evaluation of a scar after caesarean section at

https://rds.mro.live/ OCTOBER 06



04-06 РОССИЙСКИЙ **ДИАГНОСТИЧЕСКИЙ** САММИТ

ПРОГРАММА





12.00

13.30

gravid preparation and during pregnancy: from USD to MRI

Included in the Programme of Continuous Medical Education

The audience will get acquainted with the normal ultrasound and MR semiotics of the scar after caesarean section, learn about the criteria for diagnosing its failure at the stage of pregnancy planning and during pregnancy, and also learn about the features of detecting placenta ingrowth against the background of a postoperative scar; the clinician will introduce the audience to the algorithms of radiological examination and tactics of managing patients with scars after caesarean section in various clinical situations

Obstetrician-gynecologist's point of view

Martynov Sergey Aleksandrovich

Doctor of Medical Sciences, Obstetrician-Gynecologist, Leading Researcher of the Gynecology Department (Gynecological Surgery Department), National Medical Research Center for Obstetrics, Gynecology and Perinatology named after V.I. Associate Professor of the Department of Obstetrics, Gynecology, Perinatology and Reproductology, PEI FSBEI HE First Moscow State Medical University named after I.M. Sechenov of the Ministry of Health of Russia, Moscow

Ultrasound point of view

Pomortsev Aleksey Viktorovich

Doctor of Medical Sciences, Professor, Head of the Department of Radiation Diagnostics No. 1, Kuban State Medical University of the Ministry of Health of Russia, Chief Freelance Specialist in Ultrasound Diagnostics of the Ministry of Health of the Krasnodar Territory, Krasnodar

MRI point of view

Kalabuknova Polina Vladimirovna

Junior Researcher, Radiologist, Department of Radiation Diagnostics, Federal State Budgetary Institution National Medical Research Center for Obstetrics, Gynecology and Perinatology named after V.I. Kulakov of the Ministry of Health of Russia, Moscow

Discussion

Moderator:

Sencha Ekaterina Aleksandrovna

Ph.D. in Medical Sciences, Ultrasound Physician, Assistant of the Department of Clinical Ultrasound and Functional Diagnostics, State Budgetary Healthcare Institution MO MONIKI named after M.F. Vladimirsky, Moscow

3.H.3

14.00

15.30

Included in the Programme of Continuous Medical Education

Annotation:



04-06 ОКТЯБРЯ 2023 МОСКВА МВЦ КРОКУСЭКСПО ОКТЯБРЯ ДИАГНОСТИЧЕСКИЙ САММИТ

ПРОГРАММА по лучевой и ультразвуковой дагностике

MRO



	•
	Full name
	Regalia
	Full name
	Regalia
	•
	Full name
	Moderator:
	Full name
	Regalia
	3.H.4 Speeding up Session "Inflammation"
	Included in the Programme of Continuous Medical Education
	Annotation:
16.00 -	Full name
17.30	Regalia
	Full name
	Regalia
	Full name
	Regalia



04-06 РОССИЙСКИЙ ДИАГНОСТИЧЕСКИЙ САММИТ

ПРОГРАММА по лучевой и ультразвуковой дагностике





Moderator: Full name Regalia

	06.10 HALL-T
	3.T.1 Breast inflammations and their imitators
10.00	Included in the Programme of Continuous Medical Education
- 11.30	The audience will get acquainted with the pathomorphological substrate of mastitis, learn how to suspect mastitis in various clinical situations, what criteria should be used to differentiate this condition from tumor processes, how to accurately form an X-ray examination plan for suspected mastitis, what methods are used to verify the diagnosis
	Health professional's point of view Trend-watching. Breast inflammations and their masks.
10.00	Tamaeva Fatima Arslanovna
10.15	Ph.D. in Medical Sciences, President of Regional Community Organization "Association of Mammologists and Radiologists of th Republic of Dagestan", Chief Physician of the Center of Mammology L7, Makhachkala
10.15	Radiooncologist's point of view How difficult is diagnosing of idiopathic granulomatous mastitis?
10.30	Chernaya Antonina Viktorovna
	Candidate of Medical Sciences, Radiologist of the Department of Radiation Diagnostics, Senior Researcher of the Scientific Department of Diagnostic and Interventional Radiology, NMRC named after N.N. Petrov, St. Petersburg
	An ultrasound expert and a mammologist's point of view Theranostics. A diagnostician - clinician.
10.30	Mutalimova Kamila Bagaudinovna
- 10.55	Head of the Department of Diagnostic Ultrasound, OOO "Center of Mammology L7", Makhachkala
	Nurieva Anastasia Miredinovna
	Oncologist-Mammologist LLC Mammological Center L7, Makhachkala
10.55	Pathologist's point of view To see the invisible. What are they - inflammatory and reactive changes in breast tissue?
- 11.10	Smirnova Viktoria Olegovna
	Pathologist, Federal State Budgetary Institution "N.N. Petrov National Medical Research Center of Oncology" of the Ministry of Healthcare of Russia, St. Petersburg
11.10	Point of view of a specialist in breast feeding. Difficulties of lactation Whom should communicate a female patient with? Modern approaches to diagnosis and treatment of lactational mastitis.
11.25	Oganesyan Karina Rafaelovna



04-06 РОССИЙСКИЙ **ДИАГНОСТИЧЕСКИЙ** САММИТ

ПРОГРАММА





Oncologist-mammologist, Ultrasound Doctor, Breastfeeding Specialist, Federal State Budgetary Institution NMRC TPM of the Ministry of Health of Russia, Moscow

Moderator:

Tamaeva Fatima Arslanovna

Ph.D. in Medical Sciences, President of Regional Community Organization "Association of Mammologists and Radiologists of the Republic of Dagestan", Chief Physician of the Center of Mammology L7, Makhachkala

3.T.2 Lymph nodes at breast cancer: a multimodal approach

Included in the Programme of Continuous Medical Education

12.00 13.30

The audience will get acquainted with modern criteria for assessing metastatic lesions of the lymph nodes in breast cancer for various diagnostic methods, update knowledge about the tactics of radiation examination of patients with suspected metastatic lymphadenopathy

Ultrasound point of view

12.00 12.25

Busko Ekaterina Aleksandrovna

Doctor of Medical Sciences, Associate Professor, Leading Researcher, Federal State Budgetary Institution "N.N. Petrov National Medical Research Center of Oncology" of the Ministry of Healthcare of Russia, Associate Professor of St. Petersburg State University, St. Petersburg

MRI point of view

12.25

Serebryakova Svetlana Vladimirovna 12.50

Doctor of Medical Sciences, Associate Professor, Professor of the Department of Therapy and Integration Medicine, Institute of Advanced Vocational Education "Extreme Medicine", Head of the MRI room, Clinic No. 1 FSBI All-Russian Center for Emergency and Radiation Medicine named after A.M. Nikiforov of EMERCOM of Russia, St. Petersburg

ND Point of View

12.50

Pronin Artem Igorevich

13.15

Ph.D. in Medical Sciences, Radiologist, Head of the Department of Radioisotope Diagnostics and Therapy, Head of the PET Department, State Budgetary Healthcare Institution "N.N. Blokhin National Medical Research Center of Oncology" of the Ministry of Healthcare of Russia, Moscow

Discussion

13.15

Moderator:

13.30

Ermoshchenkova Maria Vladimirovna

Ph.D. in Medical Sciences, Head of the Department of Breast Oncology and Reconstructive Surgery of the First City Clinical Oncology Hospital of the Moscow Health Department, Associate Professor of the Department of Oncology, Radiotherapy and Reconstructive Surgery of the First Moscow State Medical University named after I.M. Sechenov (Sechenov University) of the Ministry of Health of Russia, Moscow

https://rds.mro.live/ OCTOBER 06





14.00		
- 5.30	Included in the Programme of Continuous Medical Educa	
0.00	The audience will get acquainted	
	The dadiened win get deglanted	
	Report	
	Full name	
	Regalia	
	Report	
	Full name	
	Regalia	
	Report	
	Full name	
	Regalia	
	Discussion	
	Moderator:	
	Full name	
	Regalia	
	Full name	
	Regalia	
	3.T.4 Breast lesions in systemic diseases	
	Included in the Programme of Continuous Medical Educa	
6.00 -	Annotations	
7.30	Annotation.	
17.30	Annotation:	





ПРОГРАММА



Didenko Vera Vladimirovna

Head of the Department of Diagnosis and Treatment of Diseases of the Breast and Reproductive System No.2 of Outpatient Cancer Care Center No.1

CBHI CCOH No.1 of the MHD, Expert, SBHI SPCC DTT MHD, on the Profile of Mammography, Moscow

Clinical observation of dermatomyositis.

Mazo Mikhail Lvovich

Ph.D. in Medical Sciences, Senior Staff Scientist, Moscow Scientific and Research Oncological Institute named after P.A. Herzen, Branch of FSBI National Medical Research Radiological Centre of the Ministry of Health of Russia, Moscow

A rare observation of instrumental diagnostics in oncological practice. Ehlers-Danlos syndrome is an unusual cause of breast calcifications.

Klokotina Ksenia Aleksandrovna

radiologist of the X-ray department, City Hospital No.1 named after N.I. Pirogov, Sevastopol

Moderator:

Puchkova Olga Sergeevna

Mammologist, Head of the Center of Mammology of Ilyinskaya Hospital, Head of Medical Direction, SberMed II, Moscow

06.10 HALL-D	
	3.D.1 Interactive session with the Interregional Thanatoradiological Society "Try yourself in describing post-mortem CT and MR-examinations"
10.00	Included in the Programme of Continuous Medical Education
- 11.30	
	The audience will be offered an interactive vote on the presented clinical cases, followed by an expert's comments; the audience will get acquainted with peculiarities of interpretation of post-mortem CT and MR-studies
	СТ
10.00	Dubrova Sofia Erikovna
10.45	Ph.D. in Medical Sciences, Radiologist of CT and MRI of the X-ray Department, Assistant of the Department of Radiation Diagnostics of the Faculty of Continuing Medical Education, State Budgetary Healthcare Institution MO MONIKI named after M.I Vladimirsky, Moscow
	MRI
10.45	MIXI



ПРОГРАММА





04-06 РОССИЙСКИЙ 3 ДИАГНОСТИЧЕСКИЙ САММИТ

Ph.D. in Medical Sciences, Senior Researcher of the Anatomic Pathology Department, Federal State Budget Institution National
Medical Research Center for Obstetrics, Gynecology and Perinatology named after V.I. Kulakov of the Ministry of Health of
Russia, Vice-President of the Interregional Thanatoradiological Society, Moscow

Moderator:

Chumakova Yulia Vadimovna

Head of the Dmitrovsky Forensic Medical Department of the State Budgetary Healthcare Institution MO "SME Bureau", Post-Graduate Student of the Department of Forensic Medicine of the Faculty of Continuing Medical Education, State Budgetary Healthcare Institution MO MONIKI named after M.F. Vladimirsky, Moscow 3.D.2 Satellite symposium of partner company 12.00 Not included in the Programme of Continuous Medical Education 13.30 Annotation: Report Full name Regalia Report Full name Regalia Report Full name Regalia **Discussion** Moderators: Full name Regalia Full name Regalia









	3.D.3 Student Olympics Round 1	
		Included in the Programme of Continuous Medical Education
	Annotation:	
	Full name	
14.00	Regalia	
15.30	Full name	
	Regalia	
	Full name	
	Regalia	
	Moderator:	
	Full name	
	Regalia	
	3.D.4 Student Olympics Round 2	
	3.D.4 Student Olympics Round 2	Included in the Programme of Continuous Medical Education
	3.D.4 Student Olympics Round 2	Included in the Programme of Continuous Medical Education
	3.D.4 Student Olympics Round 2 Annotation:	Included in the Programme of Continuous Medical Education
		Included in the Programme of Continuous Medical Education
		Included in the Programme of Continuous Medical Education
16.00	Annotation:	Included in the Programme of Continuous Medical Education
16.00 - 17.30	Annotation: • Full name	Included in the Programme of Continuous Medical Education
16.00 - 17.30	Annotation: • Full name Regalia	Included in the Programme of Continuous Medical Education
-	Annotation: • Full name Regalia • Full name	Included in the Programme of Continuous Medical Education
-	Annotation: • Full name Regalia • Full name Regalia	Included in the Programme of Continuous Medical Education
-	Annotation: • Full name Regalia • Full name Regalia • Full name Regalia • Full name	Included in the Programme of Continuous Medical Education
-	Annotation: • Full name Regalia • Full name Regalia • Full name	Included in the Programme of Continuous Medical Education
-	Annotation: • Full name Regalia • Full name Regalia • Full name Regalia • Full name	Included in the Programme of Continuous Medical Education





06.10 HALL- U

3.U.1 Soft tissue masses at USD

Included in the Programme of Continuous Medical Education

Not included in the Programme of Continuous Medical Education

within the framework of the round table, issues of ultrasound diagnostics and differential formations of soft tissues will be discussed depending on their localization by distance from the skin surface

Vetsheva Natalia Nikolaevna

Health of Russia. Moscow 10.00

Markina Natalia Yurievna

Candidate of Medical Sciences, Head of Ultrasound Department, FSBI "United Hospital with a Polyclinic" of the Administration of the President of the Russian Federation, Moscow

Doctor of Medical Sciences, Professor of the Department of Ultrasound Diagnostics, FSBEI APE RMALPE of the Ministry of

Moderator:

Vetsheva Natalia Nikolaevna

Doctor of Medical Sciences, Professor of the Department of Ultrasound Diagnostics, FSBEI APE RMALPE of the Ministry of Health of Russia (Moscow)

3.U.2 Satellite symposium of partner company

12.00 13.30

11.30

Annotation:

Report

Full name

Regalia

Report

Full name

Regalia

https://rds.mro.live/ OCTOBER 06



Regalia

ПРОГРАММА





04-06 РОССИЙСКИЙ **ДИАГНОСТИЧЕСКИЙ** САММИТ

Rep	ort
	Full name
	Regalia
Disc	cussion
Mod	lerators:
	Full name
	Regalia
	Full name

3.U.3 Cystic breast masses

Included in the Programme of Continuous Medical Education

Annotation: within the framework of the round table, the following issues will be discussed: Formation of breast cysts. Distribution of simple, atypical and complex cysts by BI-RADS categories and tactics of oncologists. The need for the use of CDI in cystic formations of the breast - analysis of mistakes on clinical examples. Secerating mammary gland - instrumental research algorithm.

Batukhtina Elena Viktorovna

Candidate of Medical Sciences, Head of the Department of General Oncology and Reconstructive Plastic Surgery, Federal State Budgetary Scientific Institution "Russian Research Center for Surgery named after Acad. B.V. Petrovsky, Moscow

14.00

15.30

Busko Ekaterina Aleksandrovna

Doctor of Medical Sciences, Associate Professor, Senior Researcher, Federal State Budgetary Institution "N.N. Petrov National Medical Research Center of Oncology" of the Ministry of Healthcare of Russia, St. Petersburg

Karpova Marina Sergeevna

Candidate of Medical Sciences, Radiologist, Department of Radiology, FSBI "N.N. Blokhin National Medical Research Center of Oncology" of the Ministry of Healthcare of Russia, Moscow

Fisenko Elena Poliektovna

Doctor of Medical Sciences, Senior Researcher, Laboratory of Ultrasound Diagnostics, Federal State Budgetary Scientific Institution Russian Research Center for Surgery named after Academician B.I. Petrovsky, Moscow

Moderator:

Fisenko Elena Poliektovna

https://rds.mro.live/ OCTOBER 06



04-06 РОССИЙСКИЙ **ДИАГНОСТИЧЕСКИЙ** САММИТ

ПРОГРАММА





Doctor of Medical Sciences, Chief Researcher, Laboratory of Ultrasound Diagnostics, Federal State Budgetary Scientific Institution "Russian Research Center for Surgery named after Acad. B.V. Petrovsky, Moscow

3.U.4 Rare clinical observations and ultrasound findings

Included in the Programme of Continuous Medical Education

Annotation: rare observations, interpretation mistakes and incidental findings at ultrasound examination with data verification will be presented on clinical examples

Full name

16.00

Regalia

17.30

Full name

Regalia

Full name

Regalia

Moderator:

Penyaeva Ella Igorevna

PhD, Ultrasound Doctor at the Center for Radiation Diagnostics of the PHI "Clinical Hospital "RZD-MEDICINE", YaroslavI

06.10 HALL-M

3.M.1 All-Russian rating of radiology diagnostics departments TOP LD: effective management mechanisms by the rating leaders

10.00

11.30

Included in the Programme of Continuous Medical Education

How to create a team at an X-ray Examination Department

10.00

Savchenkov Yury Nikolaevich

10.15

Ph.D. in Medical Sciences, Head of the Department of Diagnostic Radiology, City Budgetary Healthcare Institution "City Clinical Hospital No. 13 of Moscow Healthcare Department", Moscow

10.15 Turnover, maintenance and effective use of medical equipment in private medical

https://rds.mro.live/ OCTOBER 06



ПРОГРАММА по лучевой и ультразвуковой дагностике





04-06 ОКТЯБРЯ 2023 МОСКВА МВЦ КРОКУС ЭКСПО

САММИТ

- 10.30	organizations
10.30	Podtetenev Dmitry Sergeevich
	General Director of K + 31 Petrovskie Vorota, Head of the Diagnostic Center, K + 31 Clinics network, Moscow
	Regalia
	24/7/365 – how to organize the smooth operation of a radiology department
10.30	Kuzin Vasily Sergeevich
10.45	Ph.D. in Medical Sciences, Head of X-Ray Department, Federal State Budgetary Institution "N.I. Pirogov National Medical and Surgical Center" of the Ministry of Healthcare of Russia, Moscow
	Breakthrough leadership - work or art?
10.45 - 11.00	Makolin Oleg Igorevich
	Head of the Department of Radiology, Medsi Clinical and Diagnostic Center on Krasnaya Presnya, Moscow
Awarding the rating winners	
	Moderator:
	Yury Aleksandrovich Vasiliev
11.00 - 11.30	Candidate of Medical Sciences, Director of the SBHI SPCC DTT MHD, Chief Visiting Specialist in Radiation and Instrumental Diagnostics of the MHD, Moscow
	Burenchev Dmitry Vladimirovich
	Doctor of Medical Sciences, Chairman of the Board of MRD, Head of the Department of X-ray and Radionuclide Diagnostic Methods, SBHI CCH named after A.K. Eramishantsev of the Ministry of Health of Russia, Moscow
	Budova Aleksandra Pavlovna
	General Director of Medscan chain of clinics, Moscow
	11.30 - 12.00 Break
40.55	3.M.2 Neuroendocrine tumors: a multimodal approach to diagnosis
12.00	Included in the Programme of Continuous Medical Education
13.30	



04-06 РОССИЙСКИЙ диагностический САММИТ





ПРОГРАММА <u>по лучевой и ультразвуковой дагностике</u>

knowledge about the clinical symptoms of these formations, tactics of their clinical management and features of the course of the disease
Oncologist's point of view
Markovich Alla Anatolievna
Candidate of Medical Sciences, Senior Researcher, Polyclinic Department of the Clinical Diagnostic Center FSBI "N.N. Blokhin National Medical Research Center of Oncology" of the Ministry of Healthcare of Russia, Moscow
Radiologist's point of view
Kaspshik Stepan Maksimovich
Radiologist, Laboratory of Radioisotope Diagnostics, Department of Radioisotope Diagnostics and Therapy, State Budgetary Healthcare Institution "N.N. Blokhin National Medical Research Center of Oncology" of the Ministry of Healthcare of Russia, Moscow
Radiologist's point of view
Gruzdev Ivan Sergeevich
Candidate of Medical Sciences, Researcher, NMRC of Surgery named after A. V. Vishnevsky, Moscow
Discussion
Moderators:
Ryzhkov Aleksey Dmitrievich
Doctor of medical Sciences, Leading Researcher, Laboratory of Radioisotope Diagnostics, Department of Radioisotope Diagnostics and Therapy, State Budgetary Healthcare Institution "N.N. Blokhin National Medical Research Center of Oncology" the Ministry of Healthcare of Russia, Moscow
Markovich Alla Anatolievna
Candidate of Medical Sciences, Senior Researcher, Polyclinic Department of the Clinical Diagnostic Center FSBI "N.N. Blokhin

3.M.3 Search for a primary focus at fever of an unknown origin: a crossroads of specialties

14.00

15.30

Included in the Programme of Continuous Medical Education

the audience will get acquainted with the algorithm of radiological and laboratory examination of patients with fever of an unknown origin, learn about the methodological features of CT and radionuclide studies, as well as the nuances of their interpretation



04-06 ОКТЯБРЯ 2023 ДИАГНОСТИЧЕСКИЙ САММИТ





A Clinician's point of view
Full name
Regalia
Radiologist's point of view
Migunova Ekaterina Valentinovna
Candidate of Medical Sciences, Senior Researcher, Department of Radiation Diagnostics, Research Institute for Emergency Medicine named after N.V. Sklifosovksy MHD, Moscow
The point of view of a laboratory diagnostics doctor
Roitman Aleksandr Polievich
Doctor of Medical Sciences, Head of the Testing Laboratory, Professor of the CLD Department, FSBEI APE RMALPE of the Ministry of Health of Russia, Moscow
Radiologist's point of view
Oganesyan Anait Aramovna
Radiologist of the MRI and CT Department of the Center of Diagnostic Radiology, Clinical Hospital No. 1 named after N.I. Pirogov , Moscow
Discussion
Moderator:
Kudryashova Natalia Evgenievna
Candidate of Medical Sciences, Senior Researcher, Department of Radiation Diagnostics, Research Institute for Emergency Medicine named after N.V. Sklifosovksy MHD, Moscow
15.30 - 16.00 Break
3.M.4 ND (part 3)
Included in the Programme of Continuous Medical Education
Annotation:



04-06 ОКТЯБРЯ 2023 ДИАГНОСТИЧЕСКИЙ САММИТ

ПРОГРАММА по лучевой и ультразвуковой дагностике





- 16.15	•
16.15	
16.30	•
	•
	Moderator:
	Pronin Artem Igorevich

06.10 HALL-N

10.00 - 11.30	3.N.1 Interactive session for X-ray laboratory technicians: mammography and X-ray		
	Included in the Programme of Continuous Medical Education for (SE,		
	The audience will get acquainted with nuances of the technique of performing mammography, radiography of the hip joints and radiographi studies in patients in intensive care units, learn about the most common methodological mistakes in conducting such studies and learn how to avoid them.		
10.00	Mammography as an art, we shall analyze anatomy and common mistakes		
10.00	Bondarchuk Tatiana Mikhailovna		
10.00	Bondarchuk Tatiana Mikhailovna Expert of the Reference Center, X-ray Laboratory Assistant of the Examination and Quality Department, CBHI "Research and Practical Clinical Center of Diagnostics and Telemedicine" of Moscow Healthcare Department; X-ray Laboratory Assistant, CBHI City Clinical Oncological Hospital No. 1, Moscow		
-	Expert of the Reference Center, X-ray Laboratory Assistant of the Examination and Quality Department, CBHI "Research and Practical Clinical Center of Diagnostics and Telemedicine" of Moscow Healthcare Department; X-ray Laboratory Assistant, CBHI		









	Radiologist, Teacher of the Educational Department, CBHI MCSC named after A.S. Loginov, MHD, Radiologist of the Expert Department, CBHI "Research and Practical Clinical Center of Diagnostics and Telemedicine", Moscow				
10.50	Top mistakes when performing radiography in intensive care				
- 11.15	AlekseevaO.M.				
	Candidate of Medical Sciences, radiologist, CBHI City Clinical Hospital named after V.M. Buyanov, MHD, Moscow				
	Moderator:				
	Bazhin Aleksandr Vladimirovich				
	Candidate of Medical Sciences, Head of Training Center, City Budgetary Healthcare Institution "Research and Practical Clinical Center of Diagnostics and Telemedicine", Moscow Healthcare Department, Moscow				
	Samitova Polina Vasilievna				
	Radiologist of the Expert Department of the Training Center, City Budgetary Healthcare Institution "Research and Practical Clinical Center of Diagnostics and Telemedicine" of Moscow Healthcare Department, Moscow				
	13.45 - 14.15 break				
	3.N.3 Interactive session for X-ray laboratory technicians: CT				
14.00	Included in the Programme of Continuous Medical Education for (SE)				
15.30	The audience will get acquainted with the algorithms for preparing a patient for CT of the heart and nuances of technical implementation of this examination, learn about the types of performing abdominal and intravenous contrast in CT of the abdomen, depending on the clinical context, and also get acquainted with typical mistakes in CT angiography of the pulmonary arteries and learn how to avoid them.				
	CT scan of the heart - what does an X-ray technician need to know?				
14.00	Dariy Olga Yurievna				
14.25	Ph.D. in Medical Sciences, Radiologist, Federal State Budgetary Institution "A.N. Bakulev National Medical Research Center of Cardiovascular Surgery" of the Ministry of Healthcare of Russia, Moscow				
	Contrast Options for Abdominal CT				
14.25	Tyan Aleksandra Sergeevna				
14.50	Radiologist, Department of Radiation Diagnostics, University Clinical Hospital No. 2, First Moscow State Medical University named after I.M. Sechenov of the Ministry of Health of Russia, Moscow				
	CT in the diagnosis of PATE - key mistakes				
14.50 - 15.15	Zhuravlev Kirill Nikolaevich				
	Candidate of Medical Sciences, Head of the Department of Radiation and Functional Investigation Methods, CCH named after I.V. Davydovsky MHD, Moscow				
Moderator:					





ПРОГРАММА





Zhuravlev Kirill Nikolaevich

Candidate of Medical Sciences, Head of the Department of Radiation and Functional Investigation Methods, CCH named after I.V. Davydovsky MHD, Moscow

Samitova Polina Vasilievna

Radiologist of the Expert Department of the Training Center, City Budgetary Healthcare Institution "Research and Practical Clinical Center of Diagnostics and Telemedicine" of Moscow Healthcare Department, Moscow

3.N.4 Interactive session for X-ray laboratory technicians: MRI

Included in the Programme of Continuous Medical Education for (SE)

The participants of the round table will be offered an interactive vote to determine the methodological errors of various MR-examinations of the abdomen and pelvis; the audience will learn about the features of patients' placement, selection and positioning of pulse sequences depending on the clinical task, and typical artifacts.

Bondarchuk Tatiana Mikhailovna

Expert of the Reference Center, X-ray Laboratory Assistant of the Examination and Quality Department, CBHI "Research and Practical Clinical Center of Diagnostics and Telemedicine" of Moscow Healthcare Department; X-ray Laboratory Assistant, CBHI City Clinical Oncological Hospital No. 1, Moscow

16.00

17.30

Gruzdev Ivan Sergeevich

Candidate of Medical Sciences, Researcher, NMRC of Surgery named after A. V. Vishnevsky, Moscow

Tulin Vladimir Mikhailovich

Full-Time Specialist in the use of MRI Siemens Healthcare, Radiologist, Moscow

Moderator:

Gruzdev Ivan Sergeevich

Candidate of Medical Sciences, Researcher, NMRC of Surgery named after A. V. Vishnevsky, Moscow

Samitova Polina Vasilievna

Radiologist of the Expert Department of the Training Center, City Budgetary Healthcare Institution "Research and Practical Clinical Center of Diagnostics and Telemedicine" of Moscow Healthcare Department, Moscow





05.10 HALL-STD

3.STD.1 Workshop "vocal cords" Included in the Programme of Continuous Medical Education master class will present the technique of ultrasound examination of the larynx, the main parameters for evaluating and interpreting the results of the study 10:00 Kuprin Aleksandr Aleksandrovich 10:40 Candidate of Medical Sciences, Surgeon, Oncologist JSC GC Medsi, Moscow Moderator: Kuprin Aleksandr Aleksandrovich Candidate of Medical Sciences, Surgeon, Oncologist JSC GC Medsi, Moscow 3.STD.2 Satellite symposium of partner company Not included in the Programme of Continuous Medical Education Annotation: Full name Regalia 14.00 Full name 14.40 Regalia Moderator: Full name Regalia 3.STD.3 Satellite symposium of partner company

https://rds.mro.live/ OCTOBER 06

14.50



04-06 ОКТЯБРЯ 2023 ДИАГНОСТИЧЕСКИЙ САММИТ



	Ne	ot included in the Programme of Continuous Medical Education
15.30	Annotation:	
	Full name	
	Regalia	
	Full name	
	Regalia	
	Moderator:	
	Full name	
	Regalia	
	15.45 - 16.15 Break	
	3.STD.4 Workshop (nerves/joints)	
		Included in the Programme of Continuous Medical Education
16:00	Annotation:	
- 17:30	Markina Natalia Yurievna	
	Regalia	
	Moderator:	
	Markina Natalia Yurievna	
	Regalia	