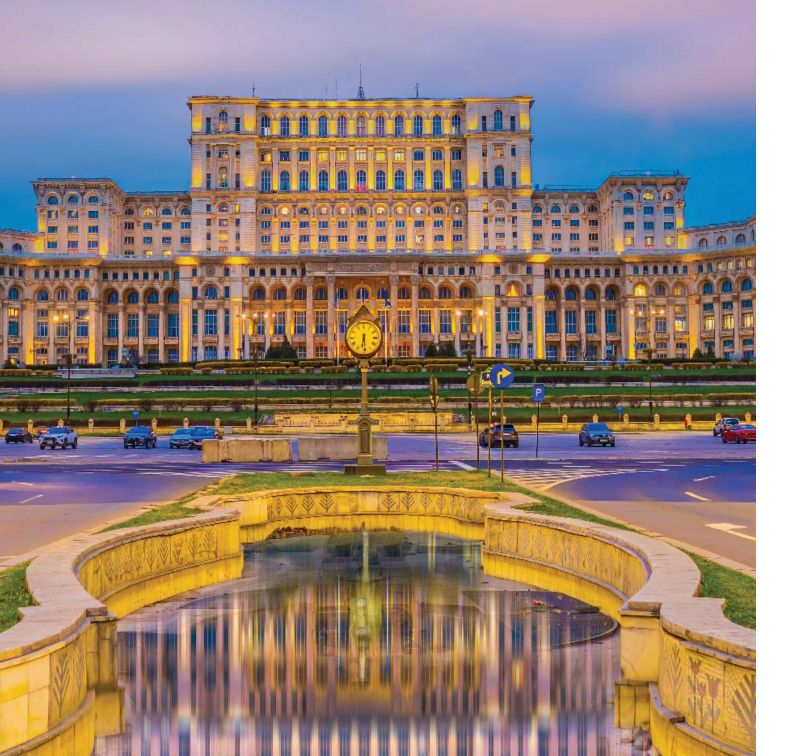




#### ROMANIAN NATIONAL CONGRESS OF RADIOLOGY AND MEDICAL IMAGING







Welcome to the National Congress of Radiology and Medical Imaging!

We are delighted to have you with us at this annual event, which aims to promote excellence and interdisciplinary collaboration, with a central focus on radiology and medical imaging.

This edition introduces a new concept, extending over two days, designed to provide an intensive yet diverse, challenging, and valuable scientific program.

Particular attention will be given to courses and sessions dedicated operators and technicians, where we will highlight the latest developments in working protocols.

As in the past two years, the event will be preceded by a pre-congress course from the ESOR Visiting Professorship program, organized once again in partnership with the European Society of Radiology (ESR).

We are also excited to announce a new edition of the Escape Room, where participants can test their practical skills and teamwork in a fun

and interactive environment. Don't miss this unique experience!

Following the tremendous success of last year, a new session of the EDiR exam will be organized during the National Congress. Congress participants will benefit from reduced registration fees for both the exam and the preliminary preparation sessions.

We encourage you to actively participate in the Congress by submitting abstracts for oral presentations and posters.

Please follow the SRIM newsletters for information on registration and the event schedule.

We look forward to welcoming you!

Powerful together!
Assoc. Prof. Radu Baz
President of SRIMR

13-

#### ORGANIZING COMMITTEE

Associate Professor Radu Baz
Professor Gheorghe Iana
Professor Ioana Gheonea
Lecturer Cosmin Nișcoveanu
Dr. Lucian Florescu
Dr. Costin Minoiu

#### **SPECIAL GUESTS:**

Efrosini Papadaki Laura Oleaga Dorith Shahan Cenk Eraslan Christian Loewe Riyad Hanafi Thibault Agripnidis Jean Pierre Pruvo Ferdinand Bauer Soenke Langner Rodrigo Salgado Giuseppe Muscogiuri Bijan Bijan Raffaella Basilico Mark Oliver Wielpütz Christian Warnke Okka Hamer Cornelia Dewald Andreas Mahnken Nour Malouf

#### SCIENTIFIC COMMITTEE

Associate Professor Radu Baz Professor Gheorghe lana Professor Ioana Gheonea Dr. Dragos Negru Dr. Simona Bondari Dr. Mihail Poruțiu Dr. Ana Magdalena Bratu Dr. Costin Minoiu Lecturer Cosmin Niscoveanu Dr. Lucian Florescu Dr. Laura Georgescu Professor Florin Bîrsășteanu Associate Professor Anca Ciurea Professor Danisia Haba Dr. Mihai Lesaru Professor loana Lupescu Dr. Bogdan Olteanu Associate Professor Bogdan Popa Dr. Cristina Ciofiac Dr. Laurențiu Gulie Dr. Ioana Halmaciu Dr. Andrei Lebovici Dr. Diana Manolescu Dr. Sorin Motoi Dr. Marian Pop Dr. Iulia Sălcianu Associate Professor Nicolae Sârbu Dr. Carolina Solomon Dr. Teodor Blidaru Dr. Rossy Teică



	THURSDAY, 25 <sup>th</sup>	of September			SATURDAY, 27 <sup>th</sup>	of September	
Pavilion C2	Congress Room 1	Congress Room 2	Congress Room 3	Pavilion B3	Room N. Titulescu Hall / Firs	st Floor	€ FNiR
8:45 – 18:00	ESOR	ESOR	ESOR	08:30 – 13:30	EDiR Exam		European Diploma in Radiology
	FRIDAY, 26th o	f September		Pavilion C2	Congress Room 1	Congress Room 2	Congress Room 3
Pavilion C2	Congress Room 1	Congress Room 2	Congress Room 3	09:00 – 11:00	THE GERMAN SOCIETY OF RADIOLOGY	NEURODIAGNOSTIC TECHNICIANS GROUP	ROUNDTABLE DISCUSSION – ROMANIAN SOCIETY OF
09:00 – 11:00	FRENCH SOCIETY OF NEURORADIOLOGY Diagnostic and Interventional Neuroradiology (1)	TECHNICIANS GROUP Technical Aspects in Musculoskeletal Imaging	SOCIETY OF PEDIATRIC RADIOLOGY		Thoracic and Pulmonary Pathology Chairpersons: Diana Manolescu, Diana Feier, Soenke Langner	Chairpersons: Jean-Pierre Pruvo, Cristian Scheau	ULTRASOUND IN MEDICINE AND BIOLOGY – SRIM Chairpersons: Ciprian Brisc, Carolina Solomon
	Precision Imaging: How Sequence Parameters Influence Our Final Diagnosis Chairpersons: Gheorghe Iana, Ioana Gheonea, Jean Pierre Pruvo	<b>Chairpersons:</b> Nicolae Sârbu, Dragoș Cuzino	<b>Chairpersons:</b> Bogdan-Stefan Olteanu, Otilia-Maria Fufezan	11:00 – 11:30 👚 11:30 – 13:30	Coffee break THE GERMAN SOCIETY OF RADIOLOGY	TECHNICIANS' COURSE	VARIA (2)
11:00 – 11:30 🖷	Coffee break				Thoracic and Pulmonary Pathology	Varia	
11:30 – 13:30	DIAGNOSTIC AND INTERVENTIONAL NEURORADIOLOGY (2) Interventional Neuroradiology -	TECHNICIANS GROUP Cardiovascular Imaging Technique	SOCIETY OF BREAST IMAGING Kaleidoscope in		<b>Chairpersons:</b> Diana Manolescu, Diana Feier, Soenke Langner	Chairpersons: Cosmin Medar, Dragoș Cuzino	Chairpersons: Mihail Poruțiu, Cosmin Nișcoveanu
	Made Interesting	Chairpersons: Smărandița I. Lăcău,	Breast Imaging	13:30 – 14:30 🎁	Lunch		
	Chairpersons: Bogdan Dorobăț, Gheorghe Iana	Smarandıţa I. Lacau, Răzvan S. Capșa	<b>Chairpersons:</b> loana Gheonea, Miruna Ispas	14:30 – 16:30	CARDIOVASCULAR IMAGING GROUP ESCR & ECR meets Cardiovascular Imaging Group of SRIM: "Ischaemia	MUSCULOSKELETAL IMAGING GROUP Shoulder Imaging	RENAL AND GENITAL IMAGING GROUP
13:30 – 14:30 🎁	Lunch				—from Coronary to Peripheral: Practical Application of European Guidelines"	Shoulder imaging	
14:30 – 16:30	ABDOMINAL AND GASTROINTESTINAL IMAGING GROUP  News, Updates and Best Practice Guidelines in Abdominal and Gastrointestinal Pathology	SOCIETY OF OTOLARYNGOLOGY IMAGING Multidisciplinary Approach to Nasopharyngeal Tumors	RECTAL IMAGING	<i>u</i> ,	Guidelines" Chairpersons: Simona Manole, Rodrigo Salgado, Marian Pop	<b>Chairpersons:</b> Nicolae Sârbu, Florin Bîrsășteanu	<b>Chairpersons:</b> Dragos Negru, Radu Baz
	Chairpersons:	Chairpersons: Ana-Magdalena Bratu,	Chairpersons: Ioana Gheonea,	16:30 – 17:00	Coffee break		
16:30 – 17:00	Ioana G. Lupescu, Corina Lupașcu Ursulescu	Manuela Lenghel	Ferdinand Bauer	17:00 – 18:30	INTERACTIVE CASE STUDIES	RESIDENTS 2 - SHORT (7')	MULTIDISCIPLINARY MANAGEMENT OF THE ACUTE STROKE PATIENT –
17:00 – 18:30	BRINGING IN THE EXPERTS	RESIDENTS - SHORT (7')	VARIA (1)				OPEN DISCUSSION
	Chairpersons: Danisia Haba, Ioana Lupescu	Chairpersons: Sorin Dudea, Lucian Florescu	Costin Minoiu, Simona Bondari		Chairpersons: Smărăndița Lăcău, Mugur Grasu, Corina Ursulescu-Lupașcu	Chairpersons: Sorin Dudea, Cosmin Nișcoveanu	Chairpersons: A. Marinescu, Alina Nicula, Bogdan Dorobăț, Bogdan Casaru
18:30 – 19:00 🦏 📆	NATIONAL COMITTEE MEETING			18:30 – 19:00 🍿 📆 💮	CLOSING CEREMONY / AWARDS		
19:00	OPENING CEREMONY & WELCOME COCKTAIL			20:30 <b>joj</b>	FESTIVE DINNER		



#### Event location and address



Romexpo, Pavilion C2, Bucharest 65-67 Mărăști Boulevard, Bucharest 011465 Parking – available - fees to be paid inside Romexpo

#### Social Program

#### Lunches

During the entire Congress, **lunch boxes** will be served in the dedicated area – **Pavilion C2**, based on vouchers collected from the Registration Desk

#### Welcome Cocktail

Date: Friday, 26 September, 19:00 Location: Romexpo, Pavilion C2 Acces: For participants and partners – free, based on the badge

#### **ESOR Dinner**

Date: Thursday, 25 September, 20:30
Location: Nuba White, Şoseaua Nordului 1,
Bucharest 014192
Transport: Departure from Hotel Pullman at
20:00, 20:10. Return at 23:30 and 24:00.
Acces: Only with the wristband received from
the Registration Desk

#### **Gala Dinner**

Date: Saturday, 27 September, 20:30
Location: Hard Rock Café, Şoseaua Pavel D. Kiseleff 32,
Bucharest 011343
Transport: Departure from Hotel Pullman at 20:00 and
20:10. Return at 24:00 and 01:30.
Acces: Only with the wristband received from the
Registration Desk

**ROMEXPO - C2 PAVILION** Conference ROOM1 ESCAPE ROOM Conference ROOM2 VA SPEAKERS' CORNER

**Access** to lunches and dinners, both for participants and companions, will be allowed **ONLY** with the **VOUCHERS/WRISTBANDS** received from the **Registration Desk**, for each type of meal separately.



	THURSDAY 25.09.2025	FRIDAY 26.09.2025	<b>SATURDAY</b> 27.09.2025
ESOR Info Desk	08:00-18:30		
Congress Info Desk	15:00-18:30	08:00-18:30	08:00-17:00
Congress Opening		19:00	
Scientific Sessions		09:00-18:30	09:00-18:30
ESOR Course	08:45-18:30		
Escape Room Sessions		10:00-18:00	09:00-17:00
EDiR Sessions			08:30-13:30
Social Program	20:30	19:00	20:30
Closing ceremony		18:30-19:00	



We kindly ask lecturers to send presentations to the technical point (situated next to the Info Desk), **2 hours prior** to the actual time of the lecture in order to be technically verified (video).



**ESCAPE ROOM**: Access to the additional activities as Escape Rooms, is limited to a small number of participants, therefore please register as soon as possible at the information desk for Escape Room, placed in front of the Escape Room space!

ACCUPANT NO. 1889 1887 (1888)



FREE Wi-Fi for the entire duration of the congress.



#### **POSTER SESSION**

The FILES for the Poster Session will be delivered in \*ipeg format and they will be displayed for the congress duration in the designated area.



#### **ABSTRACTS**

Sent abstracts will be available for viewing on: www.congres-srim.ro și www.srimr.ro, but could also be found on the memory stick offered in the congress kit.



After the event's closure the certificates can be generated ONLINE on www.congres-srim.ro upon feedback form's completion.

When the certificate will be available for download, paticipants will be noticed via e-mail at the e-mail address provided in the subscription.

This event is credited with 12 CME points for the congress and 6 CME points for the pre-congress ESOR session by
The College of Physicians in Romania and 12 credit points
by OAMGMAMR - The Order of General Medical Assistants,
Midwives and Medical Assistants from Romania.



#### OFFICIAL LANGUAGES OF THE CONGRESS



Romanian and 🕌 English



#### IMPORTANT INFORMATION FOR ALL PARTICIPANTS

The Organizing Committee and Media Med Publicis will not be held responsable for any damages by any nature to participants or accompaning parties, nor for damages or baggage losses or other personal effects belonging to participants.

Any consumption at the restaurants of the hotel or from the hotel rooms' mini-bars will be supported solely by the participants.

#### **CONTACT:**

Event organizer: Media Med Publicis SRL office@mediamed.ro/ Tel: +40 31 101 32 21



8

# SCIENTIFIC **PROGRAM**



THURSDAY, 25th of September

Congress Room 1

Congress Room 2 Congress Room 3





PROGRAMME - ESOR Visiting Professorship Programme to Romania 25th of September, Pavilion C2, Romexpo

	IMAGING IN ELDERLY PATIEN	ITS	
08:00 - 08:45	Registration		
08:45 – 09:00	Welcome and introduction		
09:00 – 09:30	Diagnostic Algorithm in Elderly and District Hospital, Oswestry,	•	estry/UK RJAH Orthopaedic
09:30 – 10:00	Cardiovascular disease in Geria	<b>tric Population</b> – Christian Lo	ewe, Vienna/AT Medical
10:00 – 10:30	University of Vienna, Vienna, Austria  The Importance of Susceptibility Weighted Imaging in Elderly Patients – Cenk Eraslan, Izmir/TR Ege University, Izmir, Turkey		
10:30 – 10:50	Coffee break		
10:50 – 13:00	Workshops		
	Bernhard Tins Diagnostic Algorithm in Elderly People	Christian Loewe Cardiovascular Disease in Geriatric Population	Cenk Eraslan The Importance of Susceptibility Weighted Imaging in Elderly Patients
10:50 – 11:30	Group 1	Group 2	Group 3
11:35 – 12:15	Group 2	Group 3	Group 1
12:20 – 13:00	Group 3	Group 1	Group 2
13:00 – 14:00	Lunch 🏻 🔯		
14:00 – 14:30 14:30 – 15:00	Age-related physiological and p system in geriatric population – Hospital, Oswestry, UK Role of Body Composition Anal	Bernhard Tins, Oswestry/UK	RJAH Orthopaedic and District
15:00 – 15:30	Christian Loewe, Vienna/AT Med Imaging in Common Neurologic University, Izmir, Turkey	dical University of Vienna, Vie	nna, Austria

11



Pavilion C2

15:50 – 18:00 **Workshops** 

Bernhard Tins

Age-related physiological and pathological changes of the bone marrow and immune system in geriatric population

Christian Loewe
Role of Body
Composition Analysis
with Help of Imaging
Tools in Elderly Patients

Cenk Eraslan
Imaging in Common
Neurological Disorders in
Elderly

15:50 – 16:30	Group 1
16:35 – 17:15	Group 2
17:20 – 18:00	Group 3

Group 2 Group 3 Group 1

Group 3 Group 1

Group 2

18:00 Course Evaluation and End











# ESCAPE ROOM ENTER IF YOU DARE

#### THE ESR RADIOLOGY ESCAPE ROOM RETURNS TO SRIM 2025!

The **ESR Radiology Escape Room** is back at the 2025 National Congress of Radiology and Medical Imaging in Romania – get ready for a pulse-pounding challenge!

Developed and run by the brilliant minds of the **Young Radiologists organisation** from **Charité Berlin**, in collaboration with the **European Society of Radiology**, this thrilling Escape Room is more than just a game – it's a 20-minute race against the clock where knowledge, teamwork, and quick thinking collide.

Step into the role of radiology residents with an urgent task; preparing for the multidisciplinary cancer conference. But there's a catch illy your senior physician cannot make it, and it is up to you to step in!

Your mission? Solve a series of oncologic-themed riddles, analyse Imaging studies, and uncover key findings to present at the conference – all under a tight deadline. Use your collective knowledge of oncology to crack each challenge. Only by working together will you be able to solve the cases before the conference begins.

Up to five participants can take part in each round, with remaining seats filled by individual players or smaller teams. The fastest teams will win exciting prizes!

Book your slot directly at the Welcome Desk located next to the Escape Room and create lasting memories at SRIM 2025!

# 13.30 – 14.30 Lunch

13:00 – 13:30

# 14:30 – 16:30 GIAGI / ABDOMINAL AND GASTROINTESTINAL IMAGING GROUP News, Updates and Best Practice Guidelines in Abdominal and Gastrointestinal Pathology Chairpersons: Ioana G. Lupescu, Corina Lupașcu-Ursulescu 14:30 – 14:35 Introduction (Chairpersons) Good Practice Guidelines in CT and MRI Evaluation of Liver Metastases – Dana M. Tabac, Vlad Al. Moldoveanu, Bianca M. Frangulea, Anca Filip-Flintoacă, Ioana G. Lupescu

- Thibault Agripnidis, Jean-Pierre Pruvo

Structuring Interventional Neuroradiology in France: JENI and SFNR Recommandations

FRI	DAY, 26 <sup>th</sup> of September Congress Room 1
14:50 – 15:05	Imaging in the Postoperative Evaluation of the Biliary Tract: Normal Aspects and Complications – Corina Lupașcu-Ursulescu, Vasile Fotea, Manuela Ursaru, Irina Jari, Roxana Rusu, Liliana Gheorghe, C. Lupașcu
15:05 – 15:20	Liver Resections: Imaging Spectrum of Postoperative Changes and Complications – Georgiana Pitușac Prisăcaru, Vasile Fotea, Manuela Ursaru, Roxana Rusu, Liliana Gheorghe, C.Lupașcu, Corina Lupașcu-Ursulescu.
15:20 – 15:30	Acute Pancreatitis: Best Imaging Practice Guidelines – Adrian Dijmărescu, Mugur Grasu, Alexandru Băicoianu, Iulia Badilă, Miruna Nechita, Ioana Lupescu.
15:30 – 15:45	Updating Diagnostic and Monitoring Criteria in IPMN – Kyoto 2024 – Alexandru Băicoianu, Robert-Mihai Enache, Adrian Dijmărescu, Mugur Grasu, Ioana G. Lupescu
15:45 – 16:00	Imaging Pitfalls in Gastroduodenal and Small Bowel Pathology: A Case Series – Cristina Dumitrescu, Mirela Boroș, Iulia Grecu, Oana Rizea, Dragoș Mihai Caravasile, Ioana G. Lupescu
16:00 – 16:15	Hepatic Radioembolization – Initial Experience of the First Center in Romania and Post-Procedural Imaging Evaluation According to LI-RADS 2024 – Mugur Grasu, Dragoș Mihai Caravasile, Mirela Gherghe, M. Mutuleanu, Laura Iliescu, Liana Gheorghe, Adina Croitoru, Ioana G. Lupescu
16:15 – 16:25	Embolization of a Great Pancreatic Artery Aneurysm: A Case Report – Mihai Ranete, Mugur Grasu, Radu Dumitru, Mihai Toma, Dragoș Mihai Caravasile, M. Lăcătușu, Ioana G. Lupescu
16:25 – 16:30	Conclusions
16.30 – 17.00	Coffee break
17:00 – 18:30	BRINGING IN THE EXPERTS
17.00 17.20	Chairpersons: Danisia Haba, Ioana Lupescu
17:00 – 17:20	Al Application in Emergency Imaging - Bijan Bijan (University of California)
17:20 – 17:40	The role of AI in Neuroradiology – Efrosini Papadaki (University of Crete)
17:40 – 18:00	Non vascular emergencies in abdominal pathology: suite of cases – Raffaella Basilico (University "G. D'Annunzio" Chieti-Pescara, Italy)
18:00 – 18:20	Challenging Lung Cancer Screening Cases: An Interactive Session with Audience Participation – Dorith Shahan (Hadassah Medical Center, Jerusalem, Israel)
18:20 – 18:30	Discussions, conclusions
18:30 – 19:00	National Comittee Meeting Congress Room 1
19:00	OPENING CEREMONY & WELCOME COCKTAIL

17:14 – 17:21

09:00 - 11:00	TECHNICIANS GROUP TECHNICAL ASPECTS IN MUSCULOSKELETAL IMAGING
	Chairpersons: Nicolae Sârbu, Dragoș Cuzino
09.00 – 09.20	Technique and Positioning in Osteoarticular Radiography – Radu Chindea
09.20 - 09.40	Technique and Positioning in Osteoarticular CT – Dorin Panait
09:40 – 10:00	Intra-articular Injection Technique, MR Arthrography and CT Arthrography – Sorin Ghiea
10:00 – 10:20	Technique and Positioning in MRI Examination of Upper Limb Joints – Nicolae Sârbu
10:20 – 10:40	Technique and Positioning in MRI Examination of Lower Limb Joints – Dragoș Cuzino
10:40 – 11:00	Discussions
11.00 – 11.30	Coffee break
11:30 – 13:30	TECHNICIANS GROUP CARDIOVASCULAR IMAGING TECHNIQUE
	Chairpersons: Smărăndița I. Lăcău, Răzvan S. Capșa
11:30 – 11:45	CT and MRI Anatomy of the Heart and Great Vessels: Basic Concepts of Imaging Findings in Major Cardiac and Vascular Diseases – Simona Manole
11:45 – 12:05	Cardiac CT Optimization: Patient Preparation and Protocol Selection  – George Popa
12:05 – 12:20	Patient Selection for Cardiac MRI: Preparation and Positioning – Alina Nicula
12:20 – 12:35	Localizers and MRI Sequence Types in Cardiac Imaging: Protocol Selection by Pathology, CINE MRI and Flow Sequences  – Smărăndița Ioana Lăcău
12:35 – 12:50	Cardiac MRI – Tissue Characterization: T1 and T2 Mapping, LGE Sequences – Marian Pop
12:50 – 13:05	Cardiac Magnetic Resonance Imaging for Stress Testing and Perfusion Assessment – Răzvan S. Capșa
13:05 – 13:15	Artifacts in Cardiac MRI: tips and tricks – Bianca Bologa
13:15 – 13.30	Advanced Techniques in Cardiac MRI: From Personalized Protocols to Fine Quantitative Analysis – Bayer Symposium – Simona Manole
13.30 – 14.30	Lunch ioi

14:30 – 16:30	SIORL / SOCIETY OF OTOLARYNGOLOGY IMAGING
	Multidisciplinary Approach to Nasopharyngeal Tumors
	Chairpersons: Ana-Magdalena Bratu, Manuela Lenghel
14:30 – 14:40	Skull Base – From Imaging Anatomy to Nasopharyngeal Carcinoma Findings – Andreea-Nicoleta Marinescu, Andra-Ioana Băloiu, Alexi Vuzitas
14:40 – 14:50	Nasopharyngeal Carcinoma Imaging: From Normal Anatomy to Tumor Invasion – Maria-Adriana Atanase, Iulia-Alecsandra Sălcianu, Dumitru Crăciun, Ana-Magdalena Bratu
14:50 – 15:00	Imaging of Nasopharyngeal Masses in Children – Maricela Ivașcu, Daniela Ciobotaru, Ana-Magdalena Bratu, Nicolae Sârbu, Victorița Ștefănescu
15:00 – 15:10	Not All That Grows Is Carcinoma: The Overlooked Face of Nasopharyngeal Lymphoma – Mirela Moldovan, Iulia Alecsandra Sălcianu, Ana-Magdalena Bratu
15:10 – 15:20	The Role of MRI in Assessing Treatment Response in Nasopharyngeal Carcinoma – Iulia Alecsandra Sălcianu, Ana-Magdalena Bratu
15:20 – 15:40	Surgical Treatment of Nasopharyngeal Cancer: Imaging Perspectives and Clinical Implications – Cristina Țiple, Ana Cernacovschi, Vanesa Vereș, Casandra Novițchi, Anca Puticiu
15:40 – 15:55	Imaging Patterns of Disease Progression in Malignant Nasopharyngeal Tumors – Manuela Lenghel, Cristina Țiple, Renata Zahu
15:55 – 16:10	Correlative PET-CT Imaging Features in Nasopharyngeal Tumors – Dragoș Cuzino, Sorina Capisizu, Raluca Mititelu, Cătălin Mazilu, Irina Strugari
16:10 – 16:30	Update in the Oncologic Treatment of Nasopharyngeal Cancer – Renata Zahu, Daniela Urian, Cristina Țiple, Magdalena Chirilă, Gabriel Kacso
16.30 – 17.00	Coffee break
17:00 – 18:30	RESIDENTS 1 - SHORT (7')
	Chairpersons: Sorin Dudea, Lucian Florescu
17:00 – 17:07	Acute Abdominal Pain in the Right Upper Quadrant and Sepsis – Diagnostic Challenges – Bianca-Gabriela Bostan, Corina-Veronica Lupașcu-Ursulescu
17:07 – 17:14	The Role of Imaging in the Diagnosis of Spontaneous Intracranial Hypotension – Dumitrița Nuțu, Dragoș Margalin, Răzvan Stănciulescu

Cardiac MRI Made Simple: From Planning to Interpretation

– Aurelia-Ștefania Domenco, Lucian-Mihai Florescu, Ioana-Andreea Gheonea

17:21 – 17:28	Challenges and Solutions in the CT Examination of Dry Skulls – Andra-Ioana Băloiu, Andreea-Nicoleta Marinescu, Octavian Munteanu, Myhali Enyedi, Ioan-Andrei Petrescu, Andrei Soficaru, Florin-Mihail Filipoiu
17:28 – 17:35	Synergy Between Colorectal Screening and Medical Imaging Services: Preliminary Data from a Regional Screening Program – Mihai-Alexandru Ene, Ioana-Andreea Cîrlig, Cristina-Mihaela Ciofiac, Rossy-Vlăduț Teică, Lucian-Mihai Florescu, Ioana-Andreea Gheonea
17:35 – 17:42	The Diversity of the Aortic Arch: Richer Than It Seems – Refi Deria
17:42 – 17:49	CT Radiomics Performance of the Liver and Spleen in Predicting Clinically Significant Portal Hypertension (CSPH) in Chronic Liver Disease – Andreea Mihaela Morariu-Barb, Mihai Socaciu, Bianca Boca, Horia Ștefănescu, Bogdan Procopeț, Monica Lupsor-Platon
17:49 – 17:56	Decoding Brain Abscesses: Etiology Through MRI Signs – Irina Amalia Danciu, Diana- Andreea Droancă-Ilinca, Diana Andreș, Ana-Maria Botez, Diana Păduraru, Emilia Marciuc, Bogdan Dobrovăț, Danisia Haba
17:56 – 18:03	Revised Diagnostic Criteria for Multiple Sclerosis: New Imaging Biomarkers – Irina Amalia Danciu, Diana-Andreea Droancă-Ilinca, Diana Andreș, Ana-Maria Botez, Diana Păduraru, Emilia Marciuc, Bogdan Dobrovăț, Danisia Haba
18:03 – 18:10	CT and MRI Features of Acquired Inferior Vena Cava Pathology in Oncology Patients – Florin Geiculescu, Anca Filip Flintoacă, Mihnea Băilă, Cristina Al. Nicolae, Ioana G. Lupescu
18:10 – 18:30	Discussions

Congress Room 2

FRIDAY, 26<sup>th</sup> of September

18:30 – 19:00	National Comittee Meeting	iiii <b>i j</b> iiii	Congress Room 1
19:00	OPENING CEREMONY & WEL	COME COCKTAIL	
15			

	congress room o
09:00 – 11:00	SOCIETY OF PEDIATRIC RADIOLOGY
	Chairpersons: Bogdan-Ștefan Olteanu, Otilia-Maria Fufezan
09.00 – 09.20	Cerebral Malformations in Tubulinopathies – Carmen Asăvoaie
09.20 – 09.40	The Contribution of Imaging in Neurofibromatosis Type I – Mariana Coman
09:40 – 10:00	Imaging Features of Neurological Manifestations in Children with Leukemias and Lymphomas – Carmen Otelea
10:00 – 10:20	Cerebral Doppler Ultrasound in Neonates and Infants – Otilia Fufezan
10:20 – 10:40	Imaging and Brain Death - Legislation and Guidelines - Bogdan Olteanu
10:40 – 11:00	Functional MR Urography in Pediatric Pathology – Diana Stănescu
11.00 – 11.30	Coffee break
11:30 – 13:30	SOCIETY OF BREAST IMAGING
	Kaleidoscope in Breast Imaging
	Chairpersons: Ioana Gheonea, Miruna Ispas
11:30 – 11:55	From Cities to Countryside: Volunteering for Early Breast Cancer Detection – Mihai Ranete
11:55 – 12:20	The Axilla in Clinical Practice: From Normal Variants to Pathology – Marilena Bora, Anca Ciurea, Cristiana Ciortea, Ioana Bene
12:20 – 12:45	Male Breast Disease: What Should You Know? – Adriana-Roxana Lazarovici, Georgiana Camer
12:45 – 13:10	Learning from Mistakes – A Practical Approach – Miruna Ispas, Mihai Lesaru
13:10 – 13:30	Vueway – Enhanced Efficacy at Half the Gadolinium Dose: Clinical Data – Ewopharma Symposium – Ioana Gheonea
13.30 – 14.30	Lunch     Control   Contro
14:30 – 16:30	RECTAL IMAGING
	Chairpersons: Ioana Gheonea, Ferdinand Bauer
14:30 – 14:50	TNM Staging of Rectal Cancer: Concept-Based Learning – loana Gheonea
14:50 – 15:10	Rectal Cancer Imaging, MRI apllications – a US perspective – Bijan Bijan
15:10 – 15:30	Detection of Micrometastases: Transition from Morphological Imaging to Functional Imaging — A New Standard in Oncologic Diagnosis – Ferdinand Bauer
15:30 – 15:50	Gamification: TNM Quiz & Quick Image Review Challenge – Lucian Florescu

Congress Room 3

FRIDAY, 26th of September

18

19

FRI	DAY, 26 <sup>th</sup> of September Congress Room 3
15:50 – 16:05	ImpaCTful Innovation: The Next Era of Computed Tomography – Tehnoplus Medical Symposium – Dorin Vestemean
16:05 – 16:30	Discussions
16.30 – 17.00	Coffee break
17:00 – 18:30	VARIA (1)
	Chairpersons: Costin Minoiu, Simona Bondari
17:00 – 17:20	Breaking barriers in MRI – Siemens Healthineers Symposium – Dominik Panwinkler
17:20 – 17:30	Correlation Between Preoperative MRI Parameters and Oswestry Disability Score in Patients with Lumbar Spinal Stenosis: A Retrospective Study – Radu Căprariu, Amalia Constantinescu, Emil-Robert Stoicescu, Roxana Iacob, Diana Manolescu
17:30 – 17:45	Revolutionizing CMR: The deep Learning Transformation – Ge HealthCare Symposium – Waldemar Senczenko, MR Clinical Leader Eastern Europe
17:45 – 17:55	Temporal Trends and Patient Stratification in Lung Cancer: A Comprehensive Clustering Analysis from Timis County, Romania – Diana Manolescu, Amalia Constantinescu, Ana Adriana Trusculescu, Versavia Maria Ancușa, Cristian Iulian Oancea
17:55 – 18:05	Endovascular Treatment of Cerebral Aneurysms with Atypical Location – Răzvan Stănciulescu, Rareș Neamțu, Silviu Dumitrescu, Andrei Cristache, Anca Petroeanu, Alexandra Glăvan, Radu Gandabescu
18:05 – 18:20	MR Live Imaging. Discovering New Perspectives – Tehnoplus Medical Symposium – Krzysztof Szybinski
18:20 – 18:30	Discussions, conclusions
18:30 – 19:00	National Comittee Meeting Congress Room 1

**OPENING CEREMONY & WELCOME COCKTAIL** 

SATURDAY, 27<sup>th</sup> of September

Room N. Titulescu Hall / First Floor

08:30 – 13:30 EDIR EXAM

Pavilion B3

SATURDAY, 27<sup>th</sup> of September

**Congress Room 1** 

	Key Note Lecture – 5x5 of Thoracic Imaging – Okka Hamer (Zoom)  Discussions	
10.13 - 10.43	Key Note Lecture – 5x5 of Thoracic Imaging – Okka Hamer (Zoom)	
10:15 – 10:45		
09:45 – 10:15	Interstitial Lung Disease - The Pulmological Perspective - Christian Warnke	
09:15 – 09:45	Interstitial Lung Disease - The Radiological Perspective - Mark Oliver Wielpütz (Zoom)	
	Chairpersons: Diana Manolescu, Diana Feier, Soenke Langner	
09:00 – 11:00	DRG (The German Society of Radiology) THORACIC AND PULMONARY PATHOLOGY (1)	

Pulmonary Interventions – Vascular – Nour Malouf EDiR Informative Session – Laura Oleaga, Mihai Pomohaci			
•			
Pulmonary Interventions – Vascular – Nour Malouf			
Pulmonary Interventions – Vascular – Nour Malouf			
Pulmonary Interventions – Oncologic – Andreas Mahnken			
Pulmonary Nodule – What Should I Do – Cornelia Dewald			
Chairpersons: Diana Manolescu, Diana Feier, Soenke Langner			
DRG (The German Society of Radiology) THORACIC AND PULMONARY PATHOLOGY (2)			
T			

# 17:10 – 17:20 Tips and Tricks for Imaging Diagnosis of Lesions in the Paranasal Sinuses – Danisia Haba 17:20 – 17:30 When Size Matters but It Is Not Enough – Smărăndița Lăcău 17:30 – 17:40 Bone Marrow Edema = Avascular Necrosis? – The Eternal Dilemma – Sorin Ghiea 17:40 – 17:50 When Ischemia Hides...in the Fog – Andreea Marinescu 17:50 – 18:00 Imaging in Pediatrics: Age Matters – Veronica Marcu 18:00 – 18:10 Spinal Destination: A Case-Based Exploration of Vertebral Pathology – Andreea Scheau 18:10 – 18:20 Lung Cancer vs Pneumonia – Athir Eddan 18:20 – 18:30 Lock, Stock and Two Smoking Barrels – Andrei Lebovici 18:30 – 18:50 Pituitary apoplexy in a patient with a history of COVID-19 – MRI findings – Philips Symposium – Olguța Rizea 18:30 – 19:00 CLOSING CEREMONY / AWARDS

SATURDAY, 27th of September

13:20 – 13:30

Discussions

Congress Room 2

11.00 – 11.30	Coffe break ≝
10:30 – 11:00	Clinical Cases – Thibault Agripnidis, Riyad Hanafi
10:00 – 10:30	Specific Features of Pediatric Neuroradiologyy – Riyad Hanafi
09:30 – 10:00	Protocols in Neuroradiology: The Small Details That Should Not Be Overlooked  – Thibault Agripnidis
09:00 – 09:30	From Indication Validation to Protocol Development and Structured Reporting – The Central Role of the Radiologist–Technologist Team – Jean-Pierre Pruvo
	Chairpersons: Jean-Pierre Pruvo, Cristian Scheau
09:00 - 11:00	Neuro Technician Course
09:00 - 11:00	NEURODIAGNOSTIC TECHNICIANS GROUP

11:30 – 13:30	TECHNICIANS' COURSE / VARIA
	Chairpersons: Cosmin Medar, Dragoș Cuzino
11:30 – 11:40	Technician's Perspective on Achieving High-Quality Breast MRI Acquisition – Valentin Tunaru, Mihai Bestelei, Florentina Tunaru, Smărăndița Lăcău, Claudia Teodorescu
11:40 – 11:50	Technician's Perspective on Mediastinal MRI: Can We Establish a Standard for Image Acquisition? – Mihai Gabriel Bestelei, Mariana Badea, Valentin Tunaru, Ramona Cristina Bestelei, Smărăndița Lăcău
11:50 – 12:00	Communication and Teamwork – Roles, Responsibilities, and Workflow in the Radiology Unit – Daniela Ciobanu
12:00 – 12:10	"Remake and retake" in Radiology – Ionel Stanucă
12:10 – 12:20	Revolutionizing the Workflow in Digital Radiography – Albert-Robert Chițu-Mortasipu
12:20 – 12:30	Academic versus Practice: Where Do We Stand in the Use of Artificial Intelligence in Multiparametric Prostate MRI? – George-Virgil Focșăneanu, Dragoș Cuzino
12:30 – 12:40	Cardiac MRI Acquisition Protocol and the Technologist's Role in Obtaining an Interpretable Examination – Liliana Cojocaru, Andrei Crăescu, Smărăndița Lăcău
12:40 – 12:50	CT Angiography Examination and the Technologist's Role: From Clinical Data to Post-Processing – Georgiana Belgun, Mariana Badea, Smărăndița Lăcău
12:50 – 13:10	Unbeatable with AIR Recon DL. Synergy of Human and Artificial Intelligence!  – Ge HealthCare Symposium – Senczenko Waldemar, MR Clinical Leader Eastern Europe
13:10 – 13:20	What Would Radiologists Do Without Skilled Technologists Performing High-Quality Cardiac CT Acquisitions? – Cătălin Bulai, Andrei Crăescu, Smărăndița Lăcău

22

**FESTIVE DINNER** 

20:30

13.30 - 14.30	Lunch 191
14:30 – 16:30	MUSCULOSKELETAL IMAGING GROUP
	Shoulder Imaging
	Chairpersons: Nicolae Sârbu, Florin Bîrsășteanu
14:30 – 14:50	Shoulder Ultrasound: A First-Line Examination – Dorin Panait
14:50 – 15:10	Imaging Features of Subacromial Impingement – Florin Bîrsășteanu
15:10 – 15:30	Imaging of the Shoulder Joint in Systemic Diseases with Articular Involvement – Dragoș Cuzino
15:30 – 15:50	MR Arthrography and CT Arthrography in Shoulder Pathologies – Technique, Indications, Pathology – <i>Nicolae Sârbu</i>
15:50 – 16:10	Minimally Invasive Image-Guided Procedures in Shoulder Management – Radu Chindea
16:10 – 16:15	Discussions
16:15 – 16:30	Traumatic Pathology of the Upper Limb – Regina Maria Symposium – Andru Lamasz
16.30 – 17.00	Coffee break
17:00 – 18:30	RESIDENTS 2 - SHORT (7')
17:00 - 18:30	
	Chairpersons: Sorin Dudea, Cosmin Nișcoveanu

Chairpersons: Sorin Dudea, Cosmin Nișcoveanu
Ovarian Cystic Lesions with Solid Components: The Role of MRI in Differential Diagnosis – Ingrid Ceucă, Gică Ciprian Crețu, Liliana Gheorghe, Corina Lupașcu-Ursulescu
CT Morphological Aspects of the Pancreas in Diabetes Mellitus: A Comparative Analysis – Robert-Miha Enachei, Vlad Moldoveanu, Teodora Petcu, Cristian Mugur Grasu, Ioana Gabriela Lupescu
Imaging Appearance of Ectopic Air Inclusions – Alexandru-Paul Tămaș, Daniela Cipu
The Cement That 'Went Rogue': Unusual Causes of Pulmonary Embolism – Andrei Marius Baicu, Aurelian Costin Minoiu, Bogdan Valeriu Popa
Reliability of LLM-Generated CMR Protocols Versus Standardized CMR Protocols  – Răzvan-Andrei Licu, Giuseppe Muscogiuri, Anca Bacâre, Marian Pop Andra-Maria Licu, Davide Casartelli, Alessandro Caruso, Marianna Mirchuk, Piotr Tarkowski, Jakub Byczkowski, Sandro Sironi

17:35–17:42	An Imaging Perspective: Differentiating Lumbar Disc Herniation and Other Spinal Pathologies Using MRI – Diana Andreș, Irina Danciu, Andreea Ilinca Droancă, Diana Păduraru, Bogdan Ionuț Dobrovăț, Danisia Haba
17:42 – 17:49	Atypical Forms of Multiple Sclerosis – Ana-Maria Polisciuc, Silviu Dumitrescu, Răzvan Stănciulescu, Alexandru Dimancea
17:49 – 17:56	At the Border of Malignancy – Imaging Spectrum of Borderline Ovarian Tumors and Diagnostic Challenges – Andra-Ioana Băloiu, Andreea-Nicoleta Marinescu, Octavian Munteanu, Gheorghe Iana
17:56 – 18:03	Evaluation of Acute Pancreatitis Complications by Computed Tomography – The Importance of Recognizing Imaging Features and Severity Scores – Măldăruș Diana, Florescu Lucian Mihai, Gheonea Ioana Andreea
18:03 – 18:10	CT Coronary Angiography and Epicardial Fat Volume – Clinical Relevance in Correlation with Myocardial Injury Biomarkers – Patricia Ana Maria Micu, Adina Zăgan, C. Nișcoveanu, R.O. Baz
18:10 – 18:17	Carotid Artery Dissection – A Critical Post-Traumatic Lesion – Case Series – Raluca-Oana Raianu, Bianca-Maria Pavel, Dan Adrian Rujan, Bogdan Valeriu Popa, Costin Minoiu
18:17 – 18:24	"Pitfalls" in the Differential Diagnosis of Malignant Cervical Lymphadenopathies  – Paul-Alexandru Coroian, Carolina Solomon, Otilia Fufezan, Cristian Dinu, Horațiu Rotaru, Cristina Țiple, Manuela Lenghel

#### 18:30 – 19:00 CLOSING CEREMONY / AWARDS

#### 20:30 FESTIVE DINNER



24

09:00 – 11:00	ROUNDTABLE DISCUSSION – ROMANIAN SOCIETY OF ULTRASOUND IN MEDICINE AND BIOLOGY – SRIM			
	Chairpersons: Ciprian Brisc, Carolina Solomon			
09:00 – 09:25	Multiparametric Ultrasound-Based Approach in the Non-Invasive Evaluation of Patients with Metabolic Syndrome-Associated Hepatic Steatosis – Alina Popescu			
09:25 – 09:50	Innovative Ultrasound and Endoscopic Ultrasound Techniques in Pancreatic Disease – Adrian Săftoiu			
09:50 – 10:15	The Evolution of Contrast Agents in Ultrasound Imaging – Ciprian Brisc			
10:15 – 10:40	Ultrasound Evaluation in Liver Transplantation – Corina Lupașcu-Ursulescu			
10:40 – 11:00	Multiparametric Ultrasound Approach in Soft Tissue Pathology – Carolina Solomon			
11.00 – 11.30	Coffe break 🖑			

Congress Room 3

SATURDAY, 27<sup>th</sup> of September

11:30 – 13:30	VARIA (2)
	Chairpersons: Mihail Poruțiu, Cosmin Nișcoveanu
11:30 – 11:40	A Comparison Between Artificial Intelligence and Radiologists' Ability to Detect Pulmonary Nodules – Cristina-Mihaela Ciofiac, Rossy Vlăduț Teică, Lucian Mihai Florescu, Ioana Andreea Gheonea
11:40 – 11:50	Multiparametric Renal MRI in the Differential Diagnosis of Renal Carcinoma and Benign Renal Tumors – Cosmin Caraiani, Sorina Borangic, Nicolae Crișan
11:50 – 12:10	Isoosmolar Contrast Media in Intra-arterial Imaging: Analysis of Clinical Evidence – Magnapharm Symposium – Gheorghe Iana
12:10 – 12:20	Differential Diagnostic Elements of SIF vs. SONK (Subchondral Insufficiency Fracture vs. Osteonecrosis) – Sorin Ghiea
12:20 – 12:30	What We Knew and Didn't Know About RECIST: How We Applied It in the Past and How We Should/Want to Apply It in the Future — Can We? – Alnuaimi Osama, Andra Raducu
12:30 – 12:40	The Role of Carotid Angioplasty with Stenting in the Endovascular Treatment of Patients with Acute Ischemic Stroke – Experience from the I.N.N.B.N. Center – Răzvan Stănciulescu, Rareș Neamțu, Silviu Dumitrescu, Andrei Cristache, Anca Petroeanu, Alexandra Glăvan, Radu Gandabescu
12:40 – 12:50	Imaging Evaluation of Cystic Fibrosis Using the Bhalla Score: Lobar Distribution of Lesions and Clinical Implications – Emil Robert Stoicescu, Diana Manolescu, Amalia Constantinescu, Radu Nicolae Căprariu, Roxana Stoicescu (Iacob)

SAIC	JRDAY, 27 <sup>th</sup> of September Congress Room 3					
2:50 – 13:00	Preoperative AngioCT Evaluation of Infants with Aortic Coarctation – Is It Always Necessary? – Veronica Marcu, Irina Margarint, Cristina Filip, Alin Nicolescu, Oana Stanciu, Mariana Coman, Cătălin Cîrstoveanu					
3:00 – 13:10	Percutaneous Thermal Ablation of Thyroid Nodules – 270 Consecutive Cases – Ionuț Bogdan Sandu					
3:10 – 13:25	The Contribution of Medical Imaging in the Evaluation of Hearing Loss and Tinnitus – Regina Maria Symposium – Viviana Niță					
3:25 – 13:30	Discussions					
3.30 – 14.30	Lunch 🍯					
14:30 – 16:30	RENAL AND GENITAL IMAGING GROUP					
	Chairpersons: Dragoș Negru, Radu Baz					
4:30 – 14:50	The Role of Ultrasound Elastography in the Diagnosis of Prostate Cancer – Sorin Marian Dudea, V. Simon					
4:50 – 15:20	Prostate Cancer in the Era of Artificial Intelligence: Advances in MRI, Screening, and Early Detection – loana Gheonea					
5:20 – 15:50	PSMA in the Diagnosis and Treatment of Prostate Cancer – Oreste Straciuc, M. Straciuc, Gabriel Kacso					
5:50 – 16:05	Beyond First Impressions – Pelvic Masses in Women – Emilia Vasile, M. Ciobanu, I. Manac, Radu Octavian Baz					
6:05 – 16:25	Unique Solutions for Real Challenges: MRI and CT in Clinical Practice  – Siemens Healthineers Symposium – Virgil Ionescu					
6:25 – 16:30	Discussions					
6.30 – 17.00	Coffee break 👚					
7:00 – 18:30	MULTIDISCIPLINARY MANAGEMENT OF THE ACUTE STROKE PATIENT  - Open Discussion					
	Chairpersons: Andreea Marinescu, Alina Nicula, Bogdan Dorobăț, Bogdan Casaru					
	Open Discussion					
18:30 – 19:00	CLOSING CEREMONY / AWARDS					
20:30	FESTIVE DINNER					

Diagnosticul precis începe aici.

Imagistică de ultimă generație cu suportul Inteligenței Artificiale și echipamente ultraperformante.



# Spectral CT - imagistică revoluționară cu energie duală, bazată pe rezultate spectrale

Integrăm imagistica spectrală pentru fiecare examinare, pentru toți pacienții.

Sistemul Philips Spectral CT 7500 este un tomograf rapid ce utilizează doze reduse de radiații, capabil să scadă necesitatea scanărilor ulterioare cu până la 26% în procesul de diagnostic. Acesta poate efectua o scanare completă a regiunilor torace, abdomen și pelvis în doar două secunde.

Proiectat pentru a se adapta tuturor aplicațiilor spectrale, Spectral CT 7500 vă permite să oferiți un nou standard de îngrijire, fără compromisuri, tuturor pacientilor.



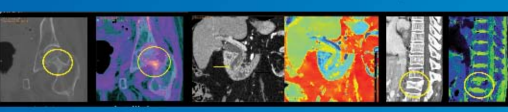


Energie fotonică joasă

Energie fotonică înaltă -

Plans and the transit format Clear to be to be seen a 2000 4-90 Application of the medical problem of the continuous states of the continuous stat

Pentre mai multe informat, despreseeste dispositive medicale s'a regemest consultat, qui etentici dette alle nel trenes otre servizi aluliare move. Posene









#### Clinical Education Academy Bucharest

Training center which offers programs for medical community with focus on radiologists, radiographers, nuclear medicine doctors & anesthesiologists



#### **Foundational**

Back to the basics





✓ Essential physics & theoretical concepts

Hazards & safety Precautions in Radiology

#### Patient Experience

- ✓ Patient Set-up
- ✓ Optimizing patient care

Radiography procedures & patient positioning

#### **Image Quality**

- ✓ Quality assurance
- ✓ Best practice

Optimizing energy consumption in imaging

#### **Product**

Get ready





#### Product Operation

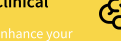
- ✓ System Overview
- ✓ System Operations & Workflow
- ✓ Exam Acquisition
- ✓ Operator Console

#### Hands-On Labs

- ✓Introduction to System
- $\checkmark Introduction to Operations$
- ✓ Exam Simulation
- ✓ Real-life scenarios

Post Processing

#### Clinical





# A anti-

#### ✓ Developed by Radiology Professionals

- ✓ Anatomy & Physiology
- ✓ Clinical Indications & Guidelines
- ✓ Contrast Media

#### ✓ Protocol Management

Advanced

Step up

- ✓Advanced user settings
- ✓ Image Optimization
- ✓ Case Review & Reporting
- ✓ Advanced Applications & Techniques
- ✓ Live Scanning replays Clinical Insights



#### **Clinical Education Academy**





Courses in MR, CT, MI, X-Ray, Mammography, Interventional, Anesthesia & Respiratory, Patient Monitoring, and Ultrasound



Courses adapted to the team's needs both **basic and advanced level** 



Led by clinical **education team and KOL** 



Training in both theoretical and practical skills



Earn a **certificate of completion**for each course completed

>2000

Participants in IMG and PCS trainings

>130

Classrooms



### Stay tuned for more courses!

**Clinical Education Academy Bucharest** 

Lakeview Building, Barbu Văcărescu street, 301-311, ground floor, 2nd district, Bucharest, Romania

Ro.academy@gehealthcare.com

Romania.gehealthcare.com/education







# Charge

To Bring Equal Healthcare for All

#### uMR Ultra

- Ultra-performance wide-bore 3T MR for whole-body LIVE imaging;
- High Density SuperFlex coils for flexible patient comfort and high SNR;
- Ultra-Al spatiotemporal processing to restore real dynamics.

#### **uCT 868**

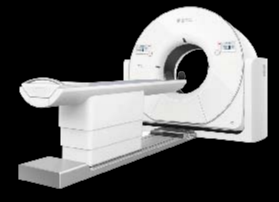
- 82 cm Full Bore Imaging with Deep Learning Reconstruction;
- AllR Enhances Lesion Visualization in Ultra-Low Dose Imaging;
- uSense Al-powered CT workflow platform.





#### uCT 960+

- An ultra-premium 640-slice CT scanner;
- Ultra-wide 82 cm bore and 318 kg table weight capacity;
- Low dose and high-quality cardiac imaging within one heart beat.



#### uMR Omega

- The world's first 75 cm ultra-wide-bore 3T MRI;
- Unique starlight environment to give patients a "first class" MRI exam experience;
- United Imaging's exclusive MR acceleration solution to best balance speed and image quality;
- uAIFI ACS (Al-assisted Compressed Sensing).



#### **uMR 680**

- Empowered by uAIFI DeepRecon Technology, provides 1.5T system with "3.0T-like" image sharpness;
- Excellent magnetic field homogeneity;
- EasySense contactless respiratory motion sensing for motion-free scans.



# PHILIPS

# Noua realitate din imagistica RM



Heliul este o resursă neregenerabilă, iar deficitul său a dus la creșterea prețurilor în ultimii ani pentru majoritatea utilizatorilor săi. Folosind un sistem RM fără heliu, cu magnet BlueSeal, puteți elimina riscurile asociate heliului.

Gestionați eficient situațiile critice, atingând în același timp excelența clinică și operațională.





pagina BlueSea

Tehnologie dovedită cu mai mult de +2000 sisteme instalate în lume.

Primul și unicul portofoliu RM 1.5 fără heliu din industrie extinde accesul la îngrijire pentru un numă mai mare de pacienți, în mai multi locații, oferind clinicienilor o calitate superioară a imaginilor pentru diagnostic.

https://www.euran.com/ducariestre/chapters/promotivers/spect

Partiful real multiplicitor majii despectantest, disputa decimedicado el fugament al consultation, ategis e dutallis, inclusor per a le execupit liga, nel salificación

# Bayer face diferența!



#### Clear Direction > From Diagnosis to Care.

Bayer înțelege importanța unui diagnostic timpuriu și precis.

#### Experiență în Radiologie



100 de ani

Portofoliu complet de produse care aduce un plus la calitatea diagnosticului imagistic.



substanțelor de contrast

Sisteme de injectare a



Cresterea încrederii în importanța diagnosticului imagistic!



Prezenți în peste 140 tări

Bayer îmbunătățește imagistica medicală prin portofoliul său de produse!







Aceste medicamente se eliberează pe bază de prescripție medicală restrictivă - PR.

Pentru întrebări medicale despre acest produs vă rugăm să ne contactați la adresa: medical-info-ro@bayer.com

Acest material promoțional este destinat profesioniștilor din domeniul sănătății.



SC Bayer SRL Şos. Bucureşti - Picieşti nr. 1A, clăcire B, eta 1, Sector 1, 01368-01 Sector 1, 2000010 estino reportado de la composição de la

ed de nacional de servicios de la constanta de

# SEE THE DIFFERENCE, MAKE A DIFFERENCE.\* Claritate diagnostică de înaltă calitate la jumătate de doză de gadoliniu\*\*

RCP Vueway



\*Observă diferenta, apține rezultate notabile

"Jumătate din doza de gadaliniu comparativ cu gadobutral la a doză standard recomandată de Gd de D.1 mmal/kg în indicațiile aprobate.

Go Gadoliniu

Acest medicoment se eliberează pe bază de prescripție medicală P-RF. Protecția datelar personale. Ewopharma prelucrează datele cu caracter personal ale profesionistilar din domeniul sănătății pentru scaparile și în condițiile descrise în nata de informare disponibilă la adresa www.ewopharma.ro/politica-de-confidentialitate. Acest material promoțianal este destinat profesionistilar din domeniul sănătății. Pentru informații suplimentare vă rugăm să consultați RCP sau contactați reprezentantul local al DAPP cu datele de contact de mai jos

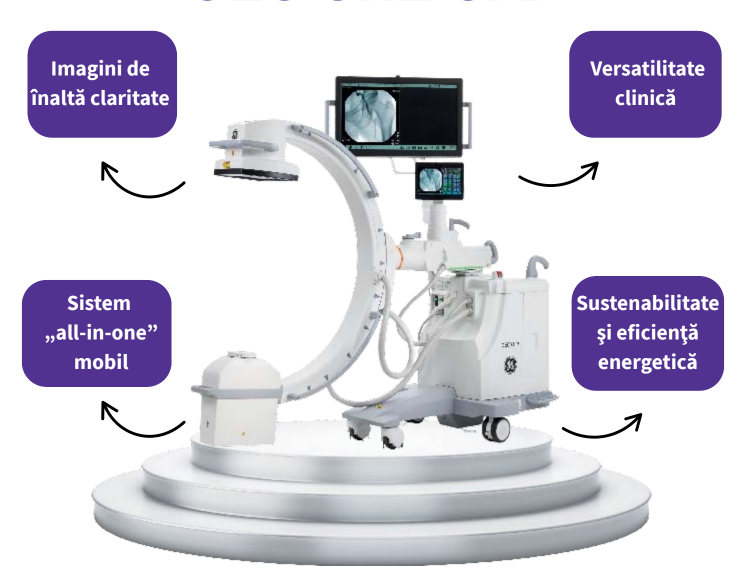
ewo pharma

Lwoonerma Nomania SRL Boul Prinaverii Nr. 19-81, Etaj 1, sector 1, 011978 Bucuresti T. +4021 280 1344 | Fax. +4021 202 9327 Formacovigilento: +40374 204 839 Into@ewopharma.ro | phormacovigilance@ewopharma.ro





# **OEC ONE CFD**





Screening The Future





#### **ROMANIAN NATIONAL CONGRESS OF RADIOLOGY AND MEDICAL IMAGING**

XXVIIIth edition





GE HealthCare

**PLATINUM PARTNER** 







REGINA MARIA
RETEAUA PRIVATĂ DE SĂNĂTATE













**SILVER PARTNER** 



**BRONZE PARTNER** 



**EXHIBITING PARTNERS** 



































#### **ROMANIAN NATIONAL CONGRESS OF RADIOLOGY AND MEDICAL IMAGING**

**XXVIIIth** edition



#### **LEGEND**

- GE HEALTHCARE
- TEHNOPLUS MEDICAL
- SIEMENS HEALTHINEERS
- **REGINA MARIA**
- **BAYER**
- MAGNAPHARM
- PHILIPS
- 2 3 4 5 6 7 8 9 10 11 12 **EWOPHARMA**
- **PIXELDATA**
- **MEDIST**
- AFFIDEA ROMANIA
- SUPER MEDICAL
- **GLOBAL MEDICAL SOLUTIONS**

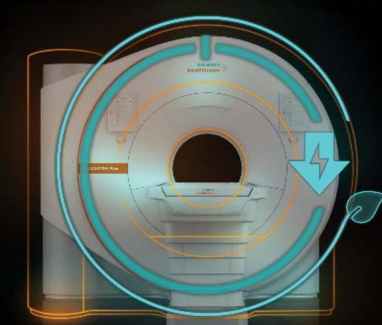
- MEDIMA HEALTH
- CORTECH
- ESR BOOTH (Escape Room)
- **ECR BOOTH**
- **TEST TRADING**
- INFOMED
- MAYOLY ROMANIA
- ART PROMOPHARM
- RADVISION DIAGNOSTIC
- AZMED
- HEVI AI
- **ENAYATI MEDICAL CITY**
- Coffee Break



# **MAGNETOM Flow Empowering you.**



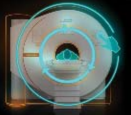
Our most energy - efficient 1.5T MRI scanner



Save annually up to 30-40% energy compared to previous generation







A radically simplified workflow



Clinical excellence every day



Maximized operational efficiency



## **ROMANIAN NATIONAL CONGRESS** OF RADIOLOGY AND MEDICAL IMAGING

XXIX<sup>th</sup> edition September 24-26, 2026 Casino SINAIA, Romania

srimr.ro



Diagnosticul precis începe aici.

Imagistică de ultimă generație cu suportul Inteligenței Artificiale și echipamente ultraperformante.

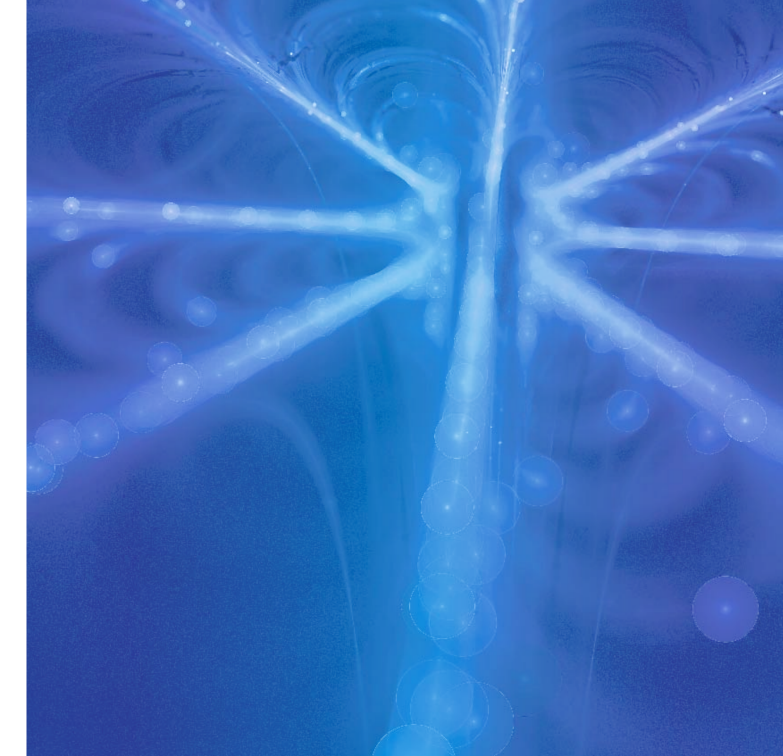


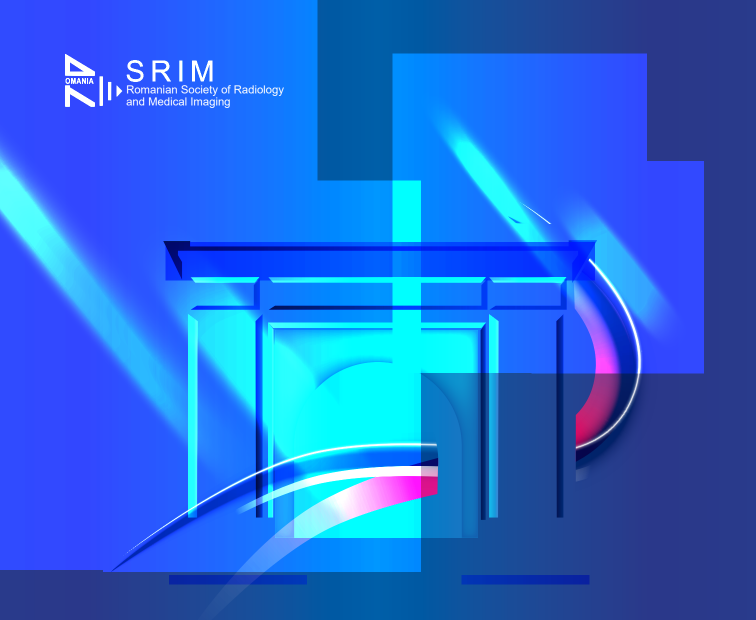
NOTES	

IOTES		
	_	
	-	
	_	

Ν

NOTES		





srimr.ro congres-srim.ro