



THE NATIONAL CONGRESS OF THE ROMANIAN SOCIETY OF RADIOLOGY AND MEDICAL IMAGING







Dear colleagues,

The Romanian Society of Radiology and Medical Imaging is pleased to announce the organization of the XXVIIth National Congress of Radiology and Medical Imaging, that will take place in Eforie Nord, Constanța-Romania between 26th-29th of September, 2024.

The event aims to promote knowledge exchange and collaboration among radiology professionals, ensuring a dynamic and engaging experience for all participants.

We are honored to have a close collaboration with the European Society of Radiology (ESR), again this year. Thus, for the second consecutive year, the precongress course will be part of the ESOR Visiting Professorship Program, being supported by outstanding personalities from the field of European radiology. As a premiere of this edition will be the organization of an examination session for obtaining the European Diploma in Radiology (EDiR) during the SRIM National Congress. Participants will benefit from reduced registration fees for both the exam and the preliminary training sessions.

We hope that you will be part of this exceptional event, contributing to the success of the National Congress of Radiology.

Powerful together!

Assoc. Prof. Radu Baz President of SRIMR



SPECIAL GUESTS:

PIETER DE VISSCHERE
ANDREA ROCKALL
MICHELE BERTOLOTTO
MARIE PIERRE REVEL
SÖENKE LANGNER
LAURA OLEAGA
LASZLO KOSTYAL
EMANUELE NERI
REGINA BEETS TAN
CHRISTIAN LOEWE
Dr. MICHAEL LELL
JEAN PIERRE PRUVO

SCIENTIFIC COMMITTEE

Assoc. Prof. Radu Baz

Prof. Dr. Florin Birsășteanu

Dr. Teodor Blidaru

Dr. Simona Bondari

Assoc. Prof. Ana Magdalena Bratu

Assoc. Prof. Anca Ciurea

Dr. Cristina Ciofiac

Dr. Lucian Florescu

Dr. Laura Georgescu

Prof. Dr. loana Gheonea

Dr. Laurentiu Gulie

Prof. Dr. Danisia Haba

Dr. Ioana Halmaciu

Prof. Gheorghe Iana

Assoc. Prof. Andrei Lebovici

Dr. Mihai Leşaru

Prof. Dr. Ioana Lupescu

Assoc. Prof. Diana Manolescu

Dr. Costin Minoiu

Dr. Sorin Motoi

Prof.Dr. Dragoş Negru

Dr. Cosmin Nişcoveanu

Senior Lecturer Bogdan Olteanu

Dr. Marian Pop

Assoc. Prof. Bogdan Popa

Dr. Mihail Poruțiu

Dr. Iulia Sălcianu

Assoc. Prof. Nicolae Sârbu

Assoc. Prof. Carolina Solomon

Dr. Rossy Teică

SHORT PROGRAM

THURSDAY, 26th of September 2024

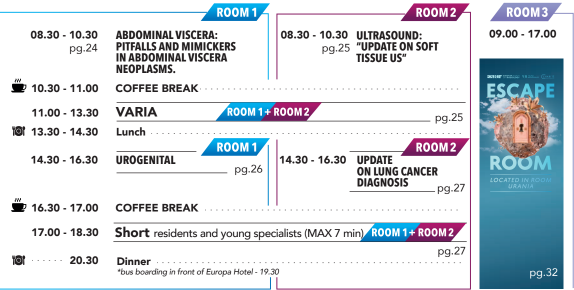
	08.45 - 18.30	ESOR Course on Urogenital Radiology	ROOM 1+ ROOM 2
	13.00 - 14.00	Lunch break (RESTAURANT & TERRACE HOTEL EUROPA)	pg.11
	18.30 - 19.00	BOARD MEETING	
"©1	19.30	Dinner *bus boarding in front of Europa Hotel - 19.00	

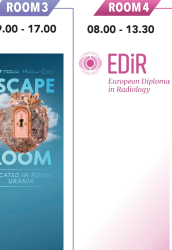
FRIDAY, 27th of September 2024

	ROOM 1 ROOM 2	ROOM
09.00 - 11.00	BRAIN TUMOR AND VASCULAR- DEGENERATIVE PATHOLOGY	09.00 - 17
11.00 - 11.30	COFFEE BREAK	
11.30 - 13.30	OPENING CEREMONY ROOM 1+ ROOM 2	SSIRE TO A
101 13.30 - 14.30	Lunch (RESTAURANT & TERRACE HOTEL EUROPA)	ESCA
14.30 - 16.30	CARDIOVASCULAR ROOM 1 14.30 - 16.30 MULTIDISCIPLINARY APPROACH TO CERVICAL ADENOPATHIES pg.17	
16.30 - 17.00	COFFEE BREAK	LOCATED IN R
17.00 - 18.30	Short residents and young specialists (MAX 7 min) R00M 1+ R00M 2	
18.30 - 19.00	SRIM NATIONAL COMITEE MEETING	
161 · · · · · 20.00	SRIM Dinner Dinner by the pool - 20:00	þó

17.00







pg.33

SUNDAY, 29th of September 2024

	ROOM 1
09.00 - 11.00	BREAST SCREENING IN ROMANIA - PRESENT AND PERSPECTIVES pg.36
11.00 - 11.15	COFFEE BREAK
11.15 - 13.15	WHEN DIAGNOSTIC MEETS THERAPY - DISCOVER YOUR FULL POTENTIAL! pg.36 ROOM 2 UPDATE IN PEDIATRIC ONCOLOGY IMAGING pg.37
" 13.15 - 13.30	COFFEE BREAK
13.30 - 14.00	AWARDS, CLOSING CEREMONY



Event location and address



Ana Hotels Europa, 13 Republicii Blvd, Eforie-Nord, Constanța Parking facility - free of charge within the parking lot availability

ACTIVITIES / ROOMS

- Meeting room for scientific program Ballroom EUROPA Congress Room 1 Congress Room 2
- Escape Room location Congress Room 3
- EDiR Examination Room Congress Room 4
- Exhibition area EUROPA Ballroom lobby; Lobby Reception

SOCIAL PROGRAM LOCATIONS

Lunches: Restaurant and Terrace EUROPA Hotel

ESOR Dinner September 26

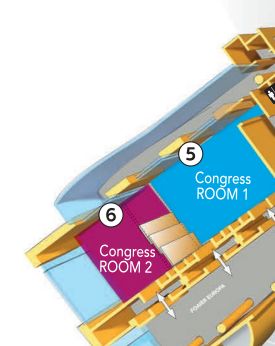
*bus pickup from the Europa Hotel parking lot at 7:00 p.m.

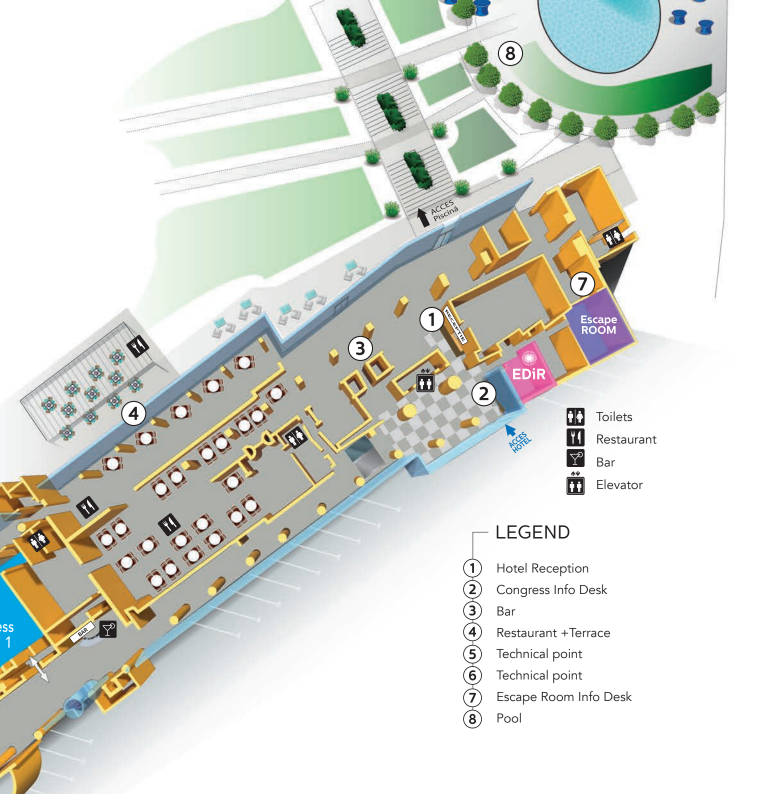
Dinner September 27 - Dinner by the pool

*Europa Hotel, at 8:00 p.m.

Dinner September 28

*bus pickup from the Europa Hotel parking lot at 7:30 p.m.







	THURSDAY September 26 th	FRIDAY September 27 th	SATURDAY September 28 th	SUNDAY September 29 th
I ESOR Info Desk	08:00-17:00			
Congress Info Desk	15:00-17:00	08:00-18:00	07:00-18:00	08:00-12:00
Congress Opening		11:30-13:30		
Scientific Sessions		09:00-18:30	08:30-18:30	09:00-14:00
ESOR Course	08:45-18:30			
Escape Room Sessions		09:00-17:00	09:00-17:00	
EDiR Sessions			08:00-13:00	
Social Program	19:30	20:00	20:30	
Closing ceremony				13:30-14:00



We kindly ask lecturers to send presentations to the technical points (situated within the congress rooms), **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 URANIA Conference Room!



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



POSTER SESSION

The FILES for the Poster Session will be delivered *in *jpeg 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 and www.srimr.ro,

but could also be found on the memory stick offered in the congress kit.



CERTIFICATES

After the event's closure the certificates can be generated ONLINE on <u>www.congres-srim.ro</u> 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 16 CME points for the congress and 6 CME points for the pre-congress ESOR session by The College of Physicians in Romania and 15 credit points by OAMGMAMR - The Order of General Medical Assistants, Midwives and Medical Assistants from Romania.



OFFICIAL LANGUAGES OF THE CONGRESS



Nomanian 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 Information:

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





THURSDAY, 26th of September 2024





08.45 - 18.30	ESOR Course on Urogenital Radiology R00M 1
08.00 - 08.45 08.45 - 09.00 09.00 - 09.30 09.30 - 10.00	Registration Welcome & Introduction Characterization of renal masses – Michele Bertolotto, Trieste/IT Adrenal masses: characterization and differential diagnosis – Pieter de Visschere, Ghent/BE
10.00 - 10.30	Usefulness of O-RADS in adnexal lesions – Andrea Rockall, London/UK
10.30 - 10.50	Coffee break
10.50 - 13.00	Workshops
13.00 - 14.00	Lunch break
14.00 - 14.30 14.30 - 15.00 15.00 - 15.30	How to use PI-RADS - Pieter de Visschere, Ghent/BE Role of imaging in endometrial cancer - Andrea Rockall, London/UK Anatomical variations, inflammation and stones of the urinary tract - Michele Bertolotto, Trieste/II
15.30 - 15.50	Coffee break
15.50 - 18.00 18.00	Workshops Closing ceremony
18.30 - 19.00	BOARD MEETING ROOM 1
19.30	ESOR Dinner (19.00 bus boarding in front of Europa Hotel)

FRIDAY, 27th of September 2024

09.00-11.00	BRAIN TUMOR AND VASCULAR-DEGENERATIVE PATHOLOGY ROOM 1	
	Chairpersons: Gheorghe Iana, Teodor Sas	
09.00 - 09.30	7T MRI: clinical indications - Jean Pierre Pruvo (Lille, France)	
09.30 - 09.45	High-resolution non-invasive imaging of the arterial wall in patients with arterial aneurysma dilatations without rupture - <u>Smărăndița Lacău</u> (Bucharest)	
09.45 - 10.15	Pre- and post-therapeutic evaluation of brain tumors through advanced MRI acquisition and post-processing techniques on Siemens 3T equipment - top of the range Magnetom Vida and Magnetom Skyra - Virgil Ionescu	rs :
10.15 - 10.30	Rare secondary brain lesions - <u>Danisia Haba</u> , Roxana Popescu, Bogdan Dobrovăț, Emilia Marciuc, Daniela Pomohaci (lasi)	
10.30 - 10.40	Neuroimaging diagnosis of Alzheimer's disease and Al use - <u>Alexandru Fulga</u> , Alexandra Cătălina Ciurescu, Miruna Călinescu, Valeriu Bogdan Popa	
10.40 - 10.50	Assessment of cerebral aging by MRI: from normal to pathological - <u>loana-Andreea Cîrlig</u> Lucian-Mihai Florescu, Mihai-Alexandru Ene, Ioana-Andreea Gheonea	,
10.50 - 11.00	Discussions and conclusion	
11.00 - 11.30	Coffee break	
11.30 - 13.30	OPENING CEREMONY ROOM 1 + ROOM 2	
	Chairpersons: Ioana Gheonea, Laura Oleaga, Christian Loewe, Radu Baz	

13.30 - 14.30 Lunch



FRIDAY, 27th of September 2024

09.00 - 11.00	A.I. IN RADIOLOGY	ROOM 2
	Chairpersons: Ioana Gheonea, Emanuele Neri	
09.00 - 09.20	Role of AI in thoracic imaging - Marie Pierre Revel (Paris, France)	
09.00 - 09.20	Implementing AI in practice: from zero to hero - Andreea Rockall (Lor	ndon, UK)
09.40 - 10.00	Al act: impact on radiology - Emanuel Neri (Pisa, Italy)	
10.00 - 10.20	Artificial intelligence in the world of magnetic resonance. Do we need to be afraid? - Krzyszto Szybinski	TEHNOPLUS UNITED MEDICAL IMAGING
10.20 - 10.30	The importance of tomosynthesis in breast cancer screening - Carmen Lisencu	
10.30 - 10.40	The impact of artificial intelligence in mammographic investigations - loana Gheonea	TEHNOLOGICA
10.40 - 11.00	Al in cancer diagnosis - Regina Beets-Tan (Amsterdam, Netherlands)	

11.00 - 11.30	Coffee break	
11.30 - 13.30	OPENING CEREMONY ROOM 1+ ROOM 2	
	Chairpersons: Ioana Gheonea, Laura Oleaga, Christian Loewe, Radu Baz	
11.30 - 11.40	Opening ceremony	
11.40 - 12.05	EDiR informative session - Laura Oleaga (Barcelona, Spain)	
12.05 - 12.35	ESR's call to action: radiology in a warming world - Andrea Rockall (London, UK)	
12.35 - 13.00	ESR Next generation radiology - Ioana Gheonea (Craiova)	
13.00 - 13.30	It's all about education – what ESR can offer/is offering - Christian Loewe (Vienna, Austria)	
13.30 - 14.30	Lunch 🍯	

Eveniment de lansare

27 Septembrie 2024, 13:30 | Lobby Recepţie

Vă invităm să participați la lansarea **noului echipament de IRM**, conceput pentru a oferi diagnosticare precisă, fără a compromite confortul pacientului.





PAPAPOSTOLOU și HOLOGIC°

aduc inovația și tehnologia avansată în sprijinul sănătății femeilor din România



3Dimensions

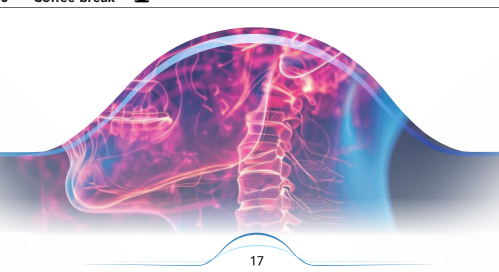
PAPAPOSTOLOU HEALTHCARE TECHNOLOGIES

FRIDAY, 27th of September 2024

14.30 - 16.30	CARDIOVASCULAR IMAGING ROOM 1	
	Chairpersons: Simona Manole, Razvan Capsa	
14:30 - 14:50	Cardiac imaging - CT & MRI: where are we now? - Michael Lell (Nurenberg, Germany)	
14:50 - 15:10	Cardiac CT in chronic coronary syndromes - Christian Loewe (Vienna, Austria)	
15:10 - 15:23	MRI Assessment of myocardial infarction complications - Marian Pop (Târgu-Mureș)	
15:23 - 15:36	The need and use of Dual Source CT and Dual Energy CT in cardiac and vascular examinations - <u>Smărăndița Lacău</u> (Bucharest)	
15:36 - 15:49	Radiological evaluation of valvular and paravalvular complications of prosthetic heart valve: what a challenge! - <u>Claudia Moldovanu</u> , Simona Manole (Cluj-Napoca)	
15:49 - 16:02	The first diagnosis of heart failure with low ejection fraction: when and why cardiac MRI? - Alina Nicula (Bucharest)	
16:02 - 16:15	Thoracic outlet syndrome: a less common pathology and the essential role of imaging - Mihnea Băilă, Monica Dobrovie, Victor Gîngu, Robert Enache, Răzvan Al. Capșa, Ioana G. Lupescu (Bucharest)	
16:15 - 16:30	SPECTRAL CT - Precision in imaging - key to accurate diagnosis - Stephan Skornitzke (Tomography Specialist - Global Team Philips, Best, Holland)	
16.30 - 17.00	Coffee break	

FRIDAY, 27th of September 2024

14.30 -16.30	MULTIDISCIPLINARY APPROACH TO CERVICAL ADENOPATHIES ROOM2	
	Chairpersons: Magda Bratu, Manuela Lenghel	
14.30 - 14.45	Evaluation of neck lymph nodes - Laura Oleaga (Barcelona, Spain)	
14.45 - 15.15	Extracapsular extension of cervical lymph nodes metastases. Is clinical and imaging assessmen important? - <u>Horațiu Rotar, Manuela Lenghel</u> , D. Ostas, Teodora luga, Paula Cacuci, Magdalena Chirilă	
15.15 - 15.25	Reliability of MRI examination in the diagnosis of malignant lateral cervical adenopathies -Ana Magdalena Bratu, <u>Ramona Andreea Rizescu</u> , Iulia Alecsandra Sălcianu	
15.25 - 15.35	MRI criteria for resectability of lateral cervical adenopathies - <u>Iulia Alecsandra Sălcianu</u> , Ramona Andreea Rizescu, Ana Magdalena Bratu	
15.35 - 15.50	Sentinel lymph node and therapeutic decision - <u>Bogdan Popescu</u> , Irina Popescu, Alina Lavinia Antoaneta Oancea, Chirilă Matei, Ceban Sergiu, Vlad Voinicu, Șerban Berteșteanu	
15.50 - 16.00	Percutaneous biopsy in cervical adenopathies – How I do it - <u>Cezar Iulian Bețianu</u> , Corina Adelina Zah	
16.00 - 16.15	Cervical lymph nodes groups, radio imaging aspects in various pediatric pathologies - <u>Camelia Adriana Radut</u> , Victorița Ștefănescu, Cristina Ștefănescu, Sârbu Nicolae	
16.15 - 16.30	Non-adenopathic cervical masses: how difficult is the differential diagnosis? - Manuela Lenghel, H. Rotar, D. Ostas, Teodora luga, Paula Cacuci, Cristian Dinu	
16.30 - 17.00	Coffee break	



Nu ratați sesiunea despre viitorul mamografiei cu contrast la seminarul *The Essentials of Contrast Enhanced Mammography*, susținută de **Dr. Sofia Vidali** MD, AOU Careggi, Florence, Italy!

INOVAȚII CARE TRANSFORMĂ PRACTICA CLINICĂ

MAMOGRAFIA CU CONTRAST

PAPAPOSTOLOU

HEALTHCARE TECHNOLOGIES

ROMANIA ----



FRIDAY, 27th of September 2024

17.00 - 18.30 SHORT - RESIDENTS AND YOUNG SPECIALISTS (MAX 7 MIN) ROOM 1 + ROOM 2

Chairpersons: Ioana Lupescu, Sorin Dudea, Corina Ursulescu

- 1. Ischemic stroke imaging: current challenges and potential solutions offered by AI
 Erica Stanescu
- 2. **Pancreatic cancer and its mimics** Ioan Nicolae Bulgaru, Alla Garbi, <u>Tudor Iorga</u>, Andreea Nicoleta Marinescu, Gheorghe Iana (Bucharest)
- 3. **Crohn's disease imaging technique and semiology** <u>Diana Păduraru</u>, Kévin Delaforge (France)
- 4. Endometrial or cervical cancer? The radiologist's point of view
 Emilia-Angela Vasile, Alina-Mihaela Bănău, Radu Baz (Constanța)



- 5. Infectious emergencies of the cervical region an imaging challenge <u>Anamaria Gavrilovici</u>, Manuela Lenghel (Cluj-Napoca)
- 6. **Tips and tricks artefacts in coronary CT imaging** <u>Anca-Maria Ștefănescu</u>, loana-Andreea Gheonea (Craiova)
- 7. To be or not to be vasculitis imaging strategies for positive and differential diagnosis <u>Alexandra Neagu</u>, Alina Ioana Nicula, Andreea-Nicoleta Marinescu, Eugen-Cicero Iordache, Gheorghe Iana (Bucharest)
- 8. The structured radiological report in rectal cancer: current practices and future directions Mihai-Alexandru Ene, Lucian-Mihai Florescu, Ioana-Andreea Gheonea (Craiova)
- 9. The role of Computed Tomography in Pre and Postoperative assessment of patients undergoing thoracic aorta reconstruction interventions <u>Lucia Indrei</u>, Teodora-Diana Gheorghiu, Anca Mariana Dabija, Raluca Mihalache, Raluca Ozana Chistol, Cristina Luca, Paula Călugăreanu, Corina Lupașcu-Ursulescu, Liliana Gheorghe (Iași)
- 10. Essential Considerations in the Diagnosis of Congenital Cranio-Cerebral Malformations
 <u>Diana-Andreea Ilinca</u>, Ana-Maria-Mihaela Botez, Alexandra-Elena Chichirău, Bogdan Dobrovăț,
 Ana-Cristina Istrate, Danisia Haba (lasi)
- 11. **Practical Solutions: Five Strategies to Overcome Diagnostic Challenges** <u>Alex Alexandrescu</u>, Marinela-Andreea Lavric, Silvia Coman, Andra Ciobanu, Lavinia Stanga, Dan Costachescu, Daniel Malita (Timisoara)
- 12. Artificial Intelligence in Radiology: Evaluating the Balance Between Marketing and Truth. How to evaluate the true utility of an Al solution? <u>Răzvan Nastasă</u>, Magdalena Iriciuc, Dragoş Cuzino (Bucharest)
- 13. Initial Experience with Tetralogy of Fallot in Preoperative and Postoperative Case Studies Utilizing CT and MRI Ion Victor Gingu, Robert Mihai Enache, Al. Răzvan Capsa, Roxana Enache, Iana Gabriela Lupescu (Bucharest)
- 14. The Myths and Realities Associated with Contrast Agents loana Gheonea
 Discussions and conclusions

19

ewo pharma

18:40 - 19:10 SRIM NATIONAL COMMITTEE MEETING

ROOM 1

20.00 SRIM Dinner



FRIDAY, 27th of September 2024

09.00 - 17.00 SESIUNI HANDS-ON ESCAPE ROOM

ROOM3



GEAR UP FOR AN ELECTRIFYING ESCAPADE!

The ESR ESCAPE ROOM is hitting the road again and heading to the 2024 National Congress of Radiology and Medical Imaging in Romania.

Immerse yourself in the world of radiology during a heart-pounding 20-minute challenge. Play the role of radiology residents who are called to the emergency department for a case during their night shift. Can you find the correct diagnosis and save the patient before time's up?

Gather up to 4 of your colleagues and dive into this adrenaline-packed adventure. Together, unleash your inner detectives to conquer the medical mystery and claim fantastic prizes for your swift solution.

Book your slot at **Escape Room Welcome Desk** next to Room Urania and make memories that'll last a lifetime. Don't miss out on the ESR Escape Room at the SRIM National Congress in 2024!

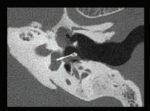
The ESR Escape Room is kindly supported by @siemens.healthineers.

Photon-Counting

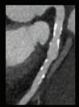
NAEOTOM Alpha

with Quantum Technology **CT redefined.**

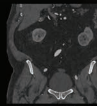




Courtesy of Erasmus Medical Center, Rotterdam, Netherlands



Courtesy of Medical University South Carolina, Charleston, USA



Courtesy of Erasmus Medical Cent Rotterdam, Netherlands



Courtesy of Erasmus Medical Cente Rotterdam, Netherlands



Equal energy contribution

Contrast-rich images

Smaller detector pixels

Higher spatial resolution at the same dose

Intrinsic spectral sensitivity

Multi-spectral information in every scan

Elimination of electronic noise

Lower dose











Academia de Educație Clinică GE HealthCare

Fie că sunteți clinician, operator sau fizician, alegeți oferta noastră amplă de soluții educaționale și dezvoltați-vă competențele specifice meseriei dumneavoastră.



Formare tehnică și clinică pentru produse în sala de clasă.



Cursurile implică activități practice si teoretice.



Opțiuni de formare atât la fața locului, cât și online.



Scanați codul QR și participați la cursurile noastre!

ro.academy@gehealthcare.com romania.gehealthcare.com



Clădirea AFI Lakeview Strada Barbu Văcărescu nr. 301 - 311, sector 2, Parter | București, 020276 România







Change



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.



uDR 780i Pro

Fully automatic and premium remote Vision assisted ceiling-mounted DR; Innovative wireless flat-panel detector design; Fully automatic controls to provide an ultra-high-resolution X-ray imaging experience for every clinical need.



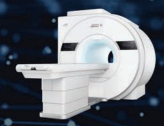
uEXPLORER

The world's first total-body PET/CT; Ultra-high-resolution digital PET/CT with a 194 cm axial PET FOV that enables the entire body to be scanned in one bed position.



uMR 680 1.5T

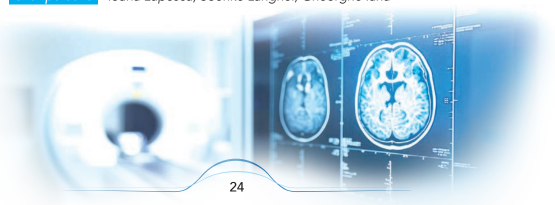
Empowered by uAIFI DeepRecon Technology, provides 1.5T system with "3.0T-like" image sharpness; Excellent magnetic field homogeneity; Outstanding gradient performance of 45 mT/m & 200 T/m/s.



uMR OMEGA 3T

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

08.30 - 10.30	ABDOMINAL VISCERA: pitfalls and mimickers in abdominal viscera neoplasms ROOM 1
	Chairpersons: Ioana Lupescu, Corina Lupascu-Ursulescu
08.30 - 08.35	Introduction
08.35 - 08.55	Errors in hepatobiliary imaging: diagnostic pitfalls for radiologists - <u>loana G.Lupescu</u> , Cristina Al. Nicolae, Andreea Scheau, Oana Rizea, A. Dijmarescu, Mirela Boros, Sandra Jurca, R.Dumitru, Mugur C.Grasu, R.Al Capşa
08.55 - 09.15	Solid mass in the pancreas – is it adenocarcinoma? - <u>Corina Lupașcu-Ursulescu</u> , Luiza Băean, Lilian Gheorghe, Manuela Ursaru, Irina Jari, Vasile Fotea, Marius Savin, Cristian Volovăț, Cristian Lupașcu
09.15 - 09.35	Pancreatic cystic lesion – is it pseudocyst? - <u>Luiza Băean</u> , Liliana Gheorghe, Manuela Ursaru, Irina Jari, Vasile Fotea, Marius Savin, Cristian Volovăț, Gheorghe Bălan, Ștefan Chiriac, Corina Lupașcu-Ursulescu
09.35 - 09.55	Diagnostic pitfalls in small intestine and colonic imaging - <u>Cristina Al. Nicolae</u> , Cristina Dumitrescu, Teodora Radschin, Madalina Anton, Mirela Boros, Andreea Scheau, M. C. Grasu, Ioana G. Lupescu
09.55 - 10.15	Retroperitoneal mass - is it a tumor? - <u>Georgiana Pitușac-Prisăcaru</u> , Liliana Gheorghe, Luiza Băean, Manuela Ursaru, Irina Jari, Vasile Fotea, Cristian Lupașcu, Corina Lupașcu-Ursulescu
10.15 - 10.20	Discussion
10.20 - 10.30	Radioembolization in the treatment of HCC, a premiere in Romania - <u>Dragoș Caravasile</u> , Mario Mutuleanu, Mirela Gherghe, Ioana G.Lupescu, Mugur C. Grasu
10.30 - 11.00	Coffee break
11.00 - 13.30	VARIA ROOM 1+ ROOM 2
1000	Chairpersons: Ioana Lupescu, Söenke Langner, Gheorghe Iana



08.30 - 10.30	ULTRASOUND: "UPDATE ON SOFT TISSUE US" R00M2
	Chairpersons: Sorin Dudea, Carolina Solomon
08.30 - 08.50	I see a lesion in the testis: what is it? - Michele Bertolotto (Italy)
08.50 - 09.05	Applications of ultrasound elastography in testicular pathology - <u>Sorin M. Dudea</u> , Vasile Simon (Cluj-Napoca)
09.05 - 09.25	High-frequency ultrasound in the characterization of palpable anomalies - Dana Nedelcu (Bucharest) REGINA MAR
09.25 - 09.45	Updates in ultrasound exploration of dermatological pathologies - <u>Carolina Solomon</u> , Simona Șenilă (Cluj-Napoca)
09.45 - 10.02	Updates of ultrasound aspects in inflammatory myopathies - <u>Bogdan Stanciu</u> , Carolina Solomon, Laura Damian (Cluj-Napoca)
10.02 - 10.20	Updates in ultrasound exploration of cervical lymph nodes and major salivary glands - Marcela lojiban, Manuela Lenghel (Cluj-Napoca)
10.20 - 10.30	Discussions, closing remarks - All authors

10.30 - 11.00 Cof	ffee break
-------------------	------------

11.00 - 13.30	VARIA	ROOM 1+ ROOM 2
	Chairpersons: Ioana Lupescu, Söenke Langner, Gheorghe Iana	
11.00 - 11.30	Brain tumors - pretherapeutic imaging. Do I need advanced imaging? - Söenke Langner (Rostock/Greifswald, Germany)	
11.30 - 12.00	Implementing lung cancer screening in Europe: where do we stand? - Marie Pierre Revel (Paris, France)	
12.00 - 12.30	Imaging of prostate cancer recurrence - Pieter de Visschere (Ghe	ent, Belgium)
12.30 - 13.00	When contrast-enhanced ultrasound can make a difference in ren (Trieste, Italy)	al imaging - Michele Bertolotte
13.00 - 13.30	Psychiatric MRI imaging - Jean Pierre Pruvo (Lille, France)	

13.30 - 14.30 Lunch

14.30 - 16.30	UROGENITAL ROOM 1		
	Chairpersons: Dragoş Negru, Andrei Lebovici		
14:30 - 14:50	MRI of the uterus - Pieter de Visschere (Ghent, Belgium)		
14.50 - 15.20	Advances in imaging techniques for the evaluation of ovarian lesions - Diana Feier		
15.20 - 15.50	Diagnostic imaging for endometriosis - a multi-modal approach to enhanced accuracy - Corina Banu		
15.50 - 16.20	Diagnostic imaging of small renal tumors: challenges and strategies - Florin Mihai		
16.20 - 16.30	Discussions		
16.30 - 17.00	Coffee break		



13.30 - 14.30	Lunch 🍯	
14.30 - 16.30	UPDATE ON LUNG CANCER DIAGNOSIS ROO	
	Chairpersons: Diana Manolescu, Mirela Gherghe	
1420 1450	Lindata in TNM starting New manages of the Oth adition Diana Manages	
14.30 - 14.50	Update in TNM staging. New proposals of the 9th edition - Diana Manolescu	
14.50 - 15.10	CT guided transthoracic biopsy. Radiologist's perspective - Amalia Constantinescu	
15.10 - 15.30	Genomics in broncho-pulmonary neoplasm. Geneticist's perspective - Adrian Trifa	
15.30 - 15.50	PET-CT - the last or first frontier - Mirela Gherghe	
15.50 - 16.10	News in the contribution of thoracic surgery - Tudor Mateescu	
16.10 - 16.30	Thermal ablation – lung-liver-kidney - Michael Lell (Nurnberg, Germany)	

17.00-18.30 SHORT - RESIDENTS AND YOUNG SPECIALISTS (MAX 7 MIN) ROOM 1+ ROOM 2 Chairpersons: Radu Baz, Ioana Gheonea, Gheorghe Iana

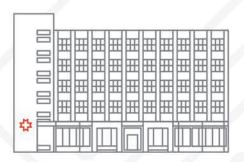
Coffee break

16.30 - 17.00

- 1. Performance assessment of ai software in biparametric magnetic resonance imaging Rossy Vlădut Teică, Ioana Andreea Gheonea (Craiova)
- 2. Pediatric evaluation of renal function in congenital anomalies: correlation of ultrasound with scintigraphy and GFR <u>Emil-Robert Stoicescu</u>, Roxana Stoicescu, Amalia Constantinescu, Daiana Marina Cocolea, Diana Manolescu (Timișoara)
- 3. Pulmonary Hypertension: a multi-faceted condition the role of CT in evaluation?
 <u>Ana-Maria Mănescu</u>, George Necoară, Monica Dobrovie, Răzvan Al. Capșa, Ioana G. Lupescu (Bucharest)



Centrele de imagistică REGINA MARIA



Anual, putem efectua peste

475,000

investigații în centrele noastre.











Peste
100,000
INVESTIGAȚII CT

Peste
120,000
INVESTIGAȚII RMN

Peste

25,000
INVESTIGAŢII DEXA

30,000 MAMOGRAFII Peste
200,000
INVESTIGAȚII RX

Află mai multe despre centrele noastre de radiologie și imagistică medicală:



- 4. Predicting axillary metastasis of breast cancer patients with breast MR-relaxometry technique Roxana Pintican, Anca Ciurea (Cluj-Napoca)
- 5. Calm or hysteria? A systematic approach to the computed tomographic evaluation of the uterus and associated diagnostic pitfalls <u>Andra-Ioana Băloiu</u>, Andreea-Nicoleta Marinescu, Gheorghe Iana (Bucharest)
- 6. CT and MRI angiographic assessment of the upper limbs: protocols and pathological Findings Emilia-Angela Vasile, Adina Buică, C. Nişcoveanu, Radu Baz (Constanța)
- 7. Imaging input in the diagnosis and management of a carotid glomus tumor case
 <u>Emanuela-Vasilica Musină</u>, Adelina-Elena Proca (Fota), Katalin Fejer-Dallos, Bianca Cerbu,
 Geanina Cătănescu, Roxana-Elena Bîrlă-Coroiu, Rosana Mihaela Manea (Brașov)
- 8. Magnetic resonance imaging approach to typical and atypical localizations of endometriosis <u>loana Cătălina Oprea</u>, Alexandra Ciobaniță, Maria Luiza Băean, Liliana Gheorghe, Corina Lupașcu-Ursulescu (lași)
- 9. **Budd-Chiari syndrome: current insights and imaging perspectives** <u>George Necoară</u>, Ana-Maria Mănescu, Vlad Moldoveanu, Dragoș Caravasile, Cristina Al. Nicolae, Ioana G. Lupescu (Bucharest)
- 10. **Imaging spectrum of synovial pathologies** <u>Birleanu Vlad</u>, Magdalena Iriciuc, Dragoș Cuzino, Gheorghe Iana (Bucharest)
- 11. **Multimodal diagnostic approach to non-mass breast lesions: case presentation** A. Gavrilă, Mohamed Zine El Abidine Zammit, L. Seicaru, B. Fetica, Radu Baz (Constanța)
- 12. Monitoring of multiple myeloma lesion evolution under treatment: whole-body MRI findings
 <u>Andra Ciobanu</u>, Marinela-Andreea Lavric, Silvia Coman, Alexandru Alexandrescu, Lavinia
 Stanga, Dan Costachescu, Daniel Malița (Timișoara)
- 13. **Biomechanical approach to knee injuries in magnetic resonance imaging** <u>Victor-Gabriel Popescu</u>, Magdalena Iriciuc, Dragoş Cuzino (Bucharest)

Discussions and conclusions

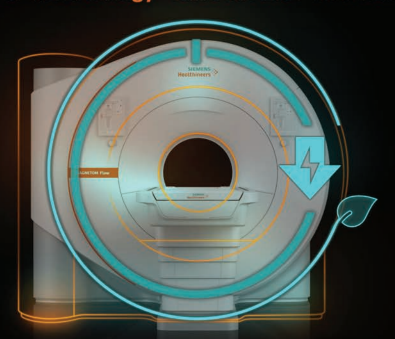
20.30 Dinner 101

19.30 bus boarding



MAGNETOM Flow Empowering you.

Our most energy - efficient 1.5T MRI scanner



Save annually up to 30-40%

energy compared to
previous generation



Our most sustainable infrastructure



A radically simplified workflow



Clinical excellence every day



Maximized operational efficiency



Folosim inteligența artificială pentru un diagnostic sigur



09.00 - 17.00 SESIUNI HANDS-ON ESCAPE ROOM

ROOM3



GEAR UP FOR AN ELECTRIFYING ESCAPADE!

The ESR ESCAPE ROOM is hitting the road again and heading to the 2024 National Congress of Radiology and Medical Imaging in Romania.

Immerse yourself in the world of radiology during a heart-pounding 20-minute challenge. Play the role of radiology residents who are called to the emergency department for a case during their night shift. Can you find the correct diagnosis and save the patient before time's up?

Gather up to 4 of your colleagues and dive into this adrenaline-packed adventure. Together, unleash your inner detectives to conquer the medical mystery and claim fantastic prizes for your swift solution.

Book your slot at **Escape Room Welcome Desk** next to Room Urania and make memories that'll last a lifetime. Don't miss out on the ESR Escape Room at the SRIM National Congress in 2024!

The ESR Escape Room is kindly supported by @siemens.healthineers.

08.00 - 13:30	EDIR SESSION	ROOM 4
08.00 - 08.15	Candidates registration	
08.15 - 08.25	Instructions to the candidates	
08.25 - 10.00	Multiple Response Questions (MRQs)	
10:00 - 10:15	Break	
10.15 - 11.45	Short Cases (SCs)	
11.45 - 12.00	Break	
12:00 - 13:30	Clinically Oriented Reasoning Evaluation (CORE)	

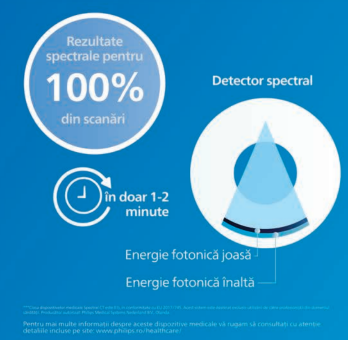


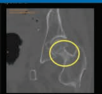


Integrăm imagistica spectrală pentru fiecare examinare, pentru toți pacienții.

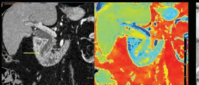
Sistemul Philips Spectral CT 7500 este un tomograf rapid ce utilizează doze reduse de radiatii, capabil să scadă necesitatea scanărilor ulterioare cu până la 26% în procesul de diagnostic. Acesta poate efectua o scanare completă a regiunilor torace, abdomen și pelvis în doar două secunde.

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

















Vizitati pagina Spectral CT

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, puteti elimina riscurile asociate heliului.

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





Vizitați pagina BlueSeal

Tehnologie dovedită cu mai mult de +1111 sisteme instalate în lume.

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

M. Acoust British water deptimal and visit visit (visit of a cable profession) talking domining sandrates

Pentru mai multe informații despre aceste dispozitive medicale vă rugam să consultăți cu atenție defaliile incluse pe site: www.philips.ro/healthcare/

SUNDAY, 29th of September 2024

09.00 - 11.00	BREAST SCREENING IN ROMANIA - PRESENT AND PERSPECTIVES ROOM 1
	Chairpersons: Anca Ciurea, Carmen Lisencu
09.00 - 09.15	Population screening in Romania, concept and realities - Carmen Lisencu, IOCN Cluj-Napoca
09.15 - 09.30	Challenges in implementation of the screening program for breast cancer - the experience of IRO lași - <u>Raluca Pleşca</u> , Smaranda Grămadă-Sefurac, Tudor Gramadă (lași)
09.30 - 09.45	Professional training in screening – a challenge for SISR - Cristiana Ciortea (Cluj-Napoca)
09:45 - 10.00	Basic principles of standardized diagnostic systems (BI-RADS®) in mammography, ultrasound and magnetic resonance imaging - <u>Anca Ciurea</u> , Ioana Bene (Cluj-Napoca)
10.00 - 10.15	Breast MRI and breast cancer screening: when and how? - Mihai Leşaru, UMF "Carol Davila" (Bucharest)
10.15 - 10.30	The essentials of contrast enhanced mammography - Sofia Vidali (Italia)
10.30 - 10.45	Interventional procedures in the evaluation of patients with breast pathology - Georgiana Camen (Craiova)
10.45 - 11.00	Discussions and conclusions

11.00 - 11.15 Coffee break

11.15 -13.15	WHEN DIAGNOSTIC MEETS THERAPY - DISCOVER YOUR FULL POTENTIAL! ROOM 1
	Chairpersons: Luminița Tomescu, Mihai Crețeanu
11.15 - 11.30	Interventional radiology - safe and efficient - Mihai Crețeanu
11.30 - 11.45	The imaging aspect of devices used in interventional radiology - Andrei Simonov
11.45 - 12.00	Peripheral arterial disease: from imaging assessment to treatment - Alexandra Husar
12.00 - 12.15	-" When size doesn't matter" - the importance of the adrenal sampling technique in ACTH independent Cushing syndrome - Luminița Tomescu
12.15 - 12.30	Interventional radiology in S.C.U. "St. Pantelimon" Bucharest - What we have done in the last 5 years (short case presentations) - Viorel Pârlea

SUNDAY, 29th of September 2024

09.00 - 11.00	" FOREVER KNEE" ROOM2
	Chairpersons: Florin Bîrsăsteanu, Dragoş Cuzino
09.00 - 09.20	Patellar dislocation, patellofemoral instability - Laszlo Kostyal (Miskolc, Hungary)
09.20 - 09.50	Magnetic resonance of the knee in sports injuries - Nicolae Sârbu
09.50 - 10.10	Imaging aspects of the post-operative knee - Dragoș Cuzino
10.10 - 10.40	Chondropathies and osteochondritis in early damage to the knee joint - Florin Bîrsăşteanu
10.40 - 11.00	Meniscal tears. Detection and illustration by magnetic resonance - Ioan Codorean



11.00 - 11.15 Coffee break

11.15 - 13.30	UPDATE IN PEDIATRIC ONCOLOGY IMAGING ROOM2				
	Chairpersons: Bogdan Olteanu, Carmen-Ana Asavoaie				
11.15 - 11.30	Paediatric cerebral tumours: experience of one center in the diagnosis and patients follow-up according to RAPNO criteria - <u>Irina Popescu</u> , Irina Ignatescu, Diana Stănescu, Dana Maria Georgescu				
11.30 - 11.45	Imaging features of retinoblastoma - Oana Noelle Popa, Otilia Fufezan				
11:45 - 12.00	Typical and particular aspects of thoracic lymphomas in children - <u>Oana Stanciu</u> , Bianca Cîrlig, Mariana Coman, Oana Pencea, Dana Tudor Fufezan				
12.00 - 12.15	Aspects of the thymus during chemotherapy in children - <u>Simona Cerbu</u>				

SUNDAY, 29th of September 2024

ROOM 1

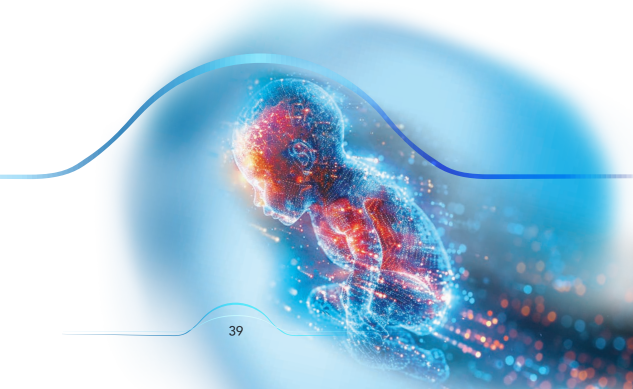
12.30 - 12.45	Taking the EBIR exam, as one of the "things to do before you die/retire "OR "things to do so
	WE do not die as an RI society in Europe" - Horia Trăilă
12.45 - 13.15	Round table discussion

13.15 - 13.30	Coffee break
13.30 -14.00	AWARDS, CLOSING CEREMONY



ROOM 2

12.15 - 12.30	Cardiovascular tumors - <u>Marian Pop</u>				
12.30 - 12.45	Ovarian yolk sac tumours in paediatric patients: from protocol to real life - <u>Camelia Cristescu</u> , Carmen Oțelea, Carmen Grigore, Daniela Vodă, Liviu Muntean, Rosana Manea				
12.45 - 13.00	Imaging diagnosis of radiotherapy and chemotherapy complications in paediatrics - <u>Carmen Asavoaie</u> , Adina Andrei, Mihaela Cosarca, Cristina Ceban, Ioana Filimon, Roxana Popa-Stănila, Otilia Fufezan				
13.00 - 13.15	Safety of anesthesia in MRI for pediatric patients with morpho-functional abnormalities - <u>Ciprian-Marius Bărbulescu</u> , Diana Iosif, Andra-Cristiana Tăbăcaru, Simona Dima, Maria-Ioana Tomulescu				
13.15 - 13.30	Coffee break				
13.30 -14.00	AWARDS, CLOSING CEREMONY				

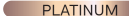


THE NATIONAL CONGRESS OF THE ROMANIAN SOCIETY OF RADIOLOGY AND MEDICAL IMAGING

XXVIIth edition

26th-29th of September 2024









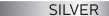




























Powerful together!

EXHIBITIONERS



























PARTNERS







MEDIA PARTNERS









Powerful together!



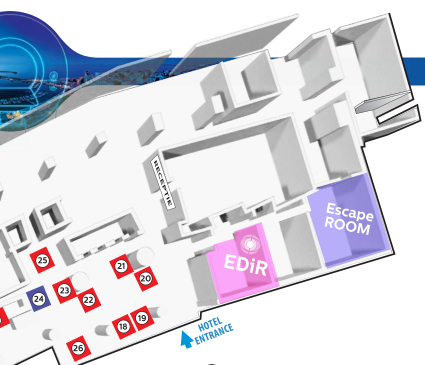
Congress ROOM 2

EDiR

ESCAPE ROOM

LEGEND

- 13 SIEMENS HEALTHINEERS
- 14 EWOPHARMA
- 15 AGFA (TEST TRADING)
- 16 INFOMED
- PROMOPHARM (GUERBET ROMANIA)
- 18 SUPER MEDICAL
- 19 IXOMED
- **20** FUSION MED
- 21 PIXELDATA
- 22 MEDIMA HEALTH
- BIOTRONICS3D (SKYER MEDICAL IMAGING)
- (24) E-POSTRERS
- GENERAL ELECTRIC (GE Healthcare)
- GREENBERG & COHEN CONSULT SRL



- GENERAL ELECTRIC (GE Healthcare)
- 2 BPM TEHNOLOGICA
- 3 REGINA MARIA
- 4 TEHNOPLUS MEDICAL SRL
- 5 PHILIPS
- 6 MAGNAPHARM
- 7 AFFIDEA ROMANIA
- 8 BAYER
- **9** Coffee Break
- GLOBAL MEDICAL SOLUTIONS (SAMSUNG MEDICAL)
- 11 MEDIST
- HOLOGIC & PAPAPOSTOLOU HEALTHCARE



Încrederea contează și încrederea înseamnă...

Gadovist® 1.0



Substanță de contrast cu cel mai scurt timp de relaxivitate T11 120 milioane de administrări²

Substanță de contrast pentru organ specific - ficat

Precizie ridicată în detectarea leziunilor hepatice³



Ultravist Ultravist® 370 soluție injectabilă



Substanță de contrast cu osmolalitate scazută⁴

Peste 250 milioane de scanări

Referinte: 1. Szomolanyi P, Rohrer M, Frenzel T, et al. Comparison of the relaxivities of macrocyclic gadolinium- based contrast agents in human plasma at 1.5, 3, and 7T, and blood at 3T. Invest Radiol. 2019;54(9):559 – 564. 2. Endrikat et al. Clinical Efficacy of Gadobutrol: Review of Over 2 5 Years of Use Exceeding 10 0 Million Administrations. Investigative Radiology. 202 3;():1 0.109 7/RLI.00000000000104 1), 3. Omata M, et al. Hepatol Int. 2017;11:317–370.w, 4. Endrikat et al, 2019

Aceste medicamente se eliberează pe bază de prescripție medicală restrictivă - PR. Pentru întrebări medicale despre acest produs vă rugăm să ne contactati la adresa: medical-info-ro@bayer.com Acest material promoțional este destinat profesioniștilor din domeniul sănătății.



SC Bayer SRL Șos. București - Ploiești nr. 1A, clădire B, etaj 1, Sector 1, 013681, București, România







Ultravist. n solutie iniectabilă Pentru informatii suplimentare consultați Rezumatul Caracteristicilor Produsului scanând codul QR alăturat:







Alege cele 4 beneficii ale unei substanțe de contrast cu concentrație mare de lod

- Doza scăzută de radiații⁷⁻¹²
- Risc scăzut de CI-AKI*5,15-17
- Volum mai mic1-6,13,14
- Debit redus^{13,14}

REFERINTE

1. Schoellnast H, Deutschmann HA, Fritz GA, et al. MDCT angiography of the pulmonary arteries: influence of iodine flow concentration on vessel attenuation and visualization. AJR Am J Roentgenol 2005; 184(6):1935-9

2.Marchiano A, Spreatico C, Lancolta R, et al. Does indine concentration affect the diagnostic efficacy of biphasic spiral CT in patients with hepatocellular carcinoma? Abdom Imaging 2005; 30(3):274-80

3.Fenchel S, Fleiter TR, Aschoff AJ, et al. Effect of iodine concentration of contrast media on contrast enhancement in multislice CT of the pancreas. Br J Radiol 2004; 77(922):821-30
4.Romano L, Grazioli L, Bonomo L, et al. Enhancement and safety of iomeprol-400 and iodixanol-320 in patients undergoing abdominal multidetector CT. Br J Radiol 2009; 82(975):204-11

5.Thomsen HS, Moreos SK, Erley CM, et al. Comparison of the effects on renal function of iomeprot-400 and lodixand-320 in patients with chronic kidney disease undergoing abdominal computed tomography. Invest Radiol 2008; 43(3):170-8

Clangenberger H, Friedrich K, Priedrich K, Matzek W, Wolf F, Storto ML, Schaefer-Prokop C, Herold C. MDCT angiography for detection of pulmonary emboli: comparison between equi-lodine doses of iomeprol 400 mgl/mL and lodixanol 320 mgl/mL Eur J

Radiol. 2009 Jun;70(3):579-88.

7.Sun Y, Hua Y, Wang M, Mao D, Jin X, Li C, Shi K, Xu J. Evaluation of a High Concentrated Contrast Media Injection Protocol in Combination with Low Tube Current for Dose Reduction in Coronary Computed Tomography Angiography: A Randomized, Two-center Prospective Study, Acad Radiol. 2017 Dec;24(12):1482-1490.

8.lezzi R, Cotroneo AR, Giammarino A, Spigonardo F, Storto ML. Low-dose multidetector-row CT-angiography of abdominal aortic aneurysm after endovascular repair. Eur J Radiol. 2011 Jul;79(1):21-8.

9.Lezzi R, Santoro M, Marano R, Di Stasi C, Dattesi R, Kirchin M, Tinelli G, Snider F, Bonomo L. Low-dose multidetector CT angiography in the evaluation of infrarenal aorta and peripheral arterial occlusive disease. Radiology. 2012 Apr;263(1):287-98.

10.Schwarz F, Grandl K, Arnoldi A, Kirchin MA, Bamberg F, Reiser MF, Becker CR, Lowering radiation exposure in CT angiography using automated tube potential selection and optimized iodine delivery rate. AJR Am J Roentgenol. 2013 Jun;200(6):W628-34.

11.Heusch P, Lanzman RS, Aissa J, Schimmöller L, Antoch G, Krix M, Kröpil P. Evaluation of a high iodine delivery rate in combination with low tube current for dose reduction in pulmonary computed tomography angiography. J Thorac Imaging. 2014

Sep;29(5):293-7.

12.Zhang Q, et al. Higher Iodine Concentration Enables Radiation Dose Reduction in Coronary CT Angiography, Acad Radiol 2020; Volume 28, Issue 8, 1072 – 1080.

13.Müllenbruch G, Behrendt FF, Eddahabi MA, Knackstedt C, Stanzel S, Das M, Seidensticker P, Günther RW, Wildberger JE, Mahnken AH, Which boffine concentration in chest CT?--a prospective study in 300 patients, Eur Radigl. 2008 Dec;18(12):2826-32.

14.Behrendt FF, Plumhans C, Keil S, Mühlenbruch G, Das M, Seidensticker P, Mutscher C, Günther RW, Mahnken AH, Contrast enhancement in chest multidetector computed tomography: intraindividual comparison of 300 mg/ml versus 400 mg/ml iodinated contrast medium. Acad Radiol. 2009 Feb;16(2):144-9.

15.Biondi-Zoccai G, Lotrionte M, Thomsen HS, Romagnoli E, D'Ascenzo F, Giordano A, Frati G, Nephropathy after administration of iso-osmolar and low-osmolar contrast media: evidence from a network meta-analysis, Int J Cardiol. 2014 Mar 15;172(2):375-80.
16.From AM, Al Badarin FJ, McDonald FS, Bartholmai BJ, Cha SS, Rihal CS, Iodixanol versus low-osmolar contrast media for prevention of contrast induced nephropathy: meta-analysis of randomized, controlled trials. Circ Cardiovasc Interv. 2010 Aug;3(4):351-8.
17.Azzalini L, Vitca LM, Lombardo F, Polt Bartholmai BJ, Cha SS, Rihal CS, Iodixanol versus low-osmolar contrast media for prevention of contrast induced nephropathy: meta-analysis of randomized, controlled trials. Circ Cardiovasc Interv. 2010 Aug;3(4):351-8.
17.Azzalini L, Vitca LM, Lombardo F, Polt Bartholmai BJ, Cha SS, Rihal CS, Iodixanol versus low-osmolar contrast media: evidence from a network meta-analysis. Int J Cardiol. 2014 Mar 15;172(9):375-80.
17.Azzalini L, Vitca LM, Lombardo F, Polt Bartholmai BJ, Cha SS, Rihal CS, Iodixanol versus low-osmolar contrast media: evidence from a network meta-analysis. Int J Cardiol. 2014 Mar 15;172(9):375-80.
17.Azzalini L, Vitca LM, Lombardo F, Dustria Marchael M, Bartholmai BJ, Cha SS, Rihal CS, Iodixanol versus low-osmolar contrast media: evidence from a network meta-analysis. Int J Cardiol Again L, Cardiol M, Margonato A, Cappelletti A, Colombo A, Incidence of contrast-induced acute kidney injury in a large cohort of all-comers

Acest material promoțional este destinat profesioniștilor din domeniul sănătății. Pentru informații suplimentare vă rugăm să consultați RCP sau contactați reprezentantul local al DAPP cu datele de contact de mai jos. Acest medicament se eliberează pe bază de prescripție medicală P-RF.

Protectia datelor personale: Ewopharma prelucrează datele cu caracter personal ale profesioniștilor din domeniul sănătății pentru scopurile și în condițiile descrise în nota de informare disponibilă la adresa https://www.ewopharma.ro/politica-de-confi dentialitate/.

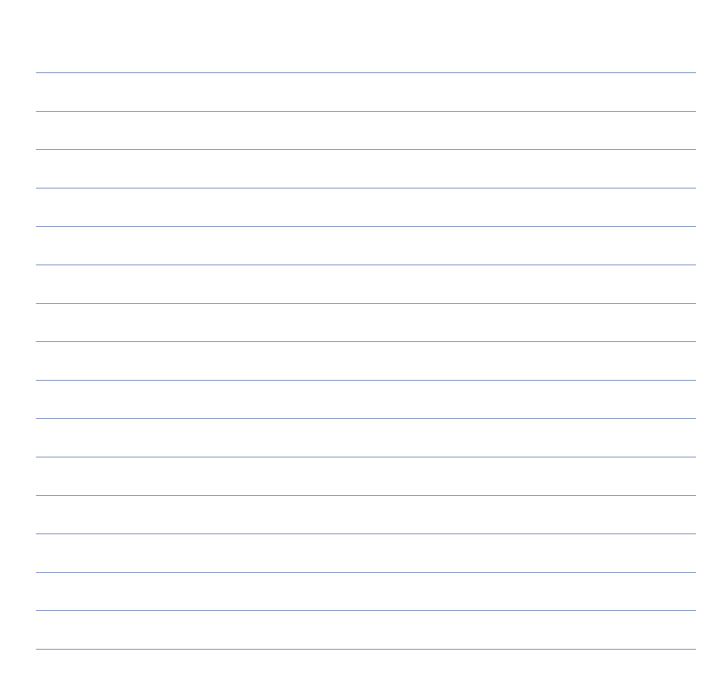


Ewopharma Romania SRL Bdul Primaverii Nr. 19-21, Etaj 1, sector 1, 011972 Bucuresti T: +4021 260 1344 | Fax: +4021 202 9327 Farmacovigilents: +40374 204 839 info@ewopharma.ro | pharmacovigilance@ewopharma.ro BCP Iomeron



BCC/03/2024/RO Aprobat: Septembrie 2024

NOTES	



NOTES		





