



Dear colleagues and friends,

ESHNR and the Swedish organising committee are very much looking forward to welcoming delegates from all continents to Malmö! It is the third time that an ESHNR meeting will be held in Scandinavia and the second time in Sweden.

Malmö, the third biggest city in Sweden, is easiest to reach by flying to the Danish capital Copenhagen and taking the train across the Öresund bridge which connects the two countries.

We hope that the ESHNR meeting in Malmo will be a bridge that connects people from all over the world. A bridge needs strong foundations to support it. The ESHNR members, our sister societies such as ASHNR and the collaboration with colleagues from all over the globe are the foundations that support this "head and neck radiology" bridge.

An exciting scientific program will cover the major topics in head and neck radiology with a special focus on modern imaging techniques, salivary glands, paediatric, lower neck and transpatial lesions, the temporal bone and sinonasal pathology. There will be a session on updates in cancer imaging and a tumour board with Swedish experts and junior radiologists from other countries. The refresher courses will cover the temporal bone, sinonasal region and head and neck infections.

The successful cooperation with our sister society ASHNR continues. Dedicated sessions with experts from both sides of the Atlantic will discuss NI-RADS, thyroid pathology and the differences in head and neck radiology education. These will be supplemented by case-presentations from junior faculty. We are very happy to welcome our American colleagues to Sweden!

We are excited about our new cooperation with the European Academy of Dentomaxillofacial Radiology. Specialists from both societies will talk about the imaging of dental and TMJ pain. A session about the crossover problems for head and neck and odontological radiologists completes the list.

As always there will be sessions for scientific presentations, and opportunities for submission of educational exhibits.

A tempting social program where one can get to know new people and refresh old friendships will be provided including a welcome reception with drinks and a gala dinner.

We look forward to welcoming you to Malmö!

Best wishes,

Bea Kovácsovics ESHNR congress president Tim Beale ESHNR president

ESHNR Faculty

Christelle Ackermann, Cape Town/ZA Ashley Aiken, Atlanta/US Linda Arvidsson, Oslo/NO Timothy Beale, London/UK Minerva Becker, Geneva/CH Frwin Berkhout, Amsterdam/NI Ania Bernaerts, Antwerp/BE Kunwar Bhatia, Hampton/UK Alexandra Borges, Lisbon/PT Jan Walther Casselman, Damme/BE Steve Colley, Birmingham/UK Stephen Connor, London/UK Christian Czerny, Vienna/AT Bert De Foer, Antwerp/BE Pim de Graaf, Amsterdam/NL Maartie De Win, Amsterdam/NL Adrienn Dobai, Budapest/HU Heidi B. Eggesbo, Oslo/NO Davide Farina, Brescia/IT Teresa Ferreira, Leiden/NL Lennart Flygare, Umeå/SE Simonetta Gerevini, Cremona/IT Rohana Gillies, Aukland/NZ Julian Goh, Singapore/SG Christopher Greenall, Llantrisant/UK Darka Hadnadiev Simonii. Novi Sad/RS Anna Hafström, Lund/SE

Jussi Hirvonen, Turku/FI Jenny Hoang, Baltimore/US Varsha Joshi, Hvderabad/IN Amy Juliano, Boston/US Can Zafer Karaman, Avdin/TR Johan Kihlberg, Linköping/SE Ann King, Hong Kong/HK Maarten Kleiiwegt, Leiden/NL Eva Klintström, Linköping/SE Beatrix Kovacsovics, Linköping/SE Jonas Larsson, Lund/SE Ravi Kumar Lingam, London/UK Antonio Lo Casto, Palermo/IT Elizabeth Loney, Shipley/UK Gitta Madani, London/UK Roberto Maroldi, Brescia/IT Simon Morley, Chelmsford/UK Kristine Mosier, Indianapolis/US Suresh Mukherji, Carmel/US Carina Nilsson, Malmö/SE Margareta Nilsson, Lund/SE Laura Oleaga Zufiria, Barcelona/ES Ahmed Othman, Mainz/DE Burce Özgen Mocan, Chicago/US Yeliz Pekcevik, Izmir/TR Anne Péporté, Rorschach/CH Douglas Phillips, New York/US

Maria Pigg, Malmö/SE Bruno Policeni, Iowa City/US Lorenzo Preda, Pavia/IT Bela S. Purohit, Singapore/SG Salman Qureshi, Abu Dhabi/AF Marco Ravanelli, Brescia/IT Sorava Robinson, Vienna/AT Caroline Robson, Weston/US Riste Saat, Tallinn/EE Veronica Sanchez Rodriguez, Linköping/SE Bernhard Schuknecht, Zurich/CH Deborah Shatzkes, New York/US Ata Siddiqui, Kings Hill/UK Henrik Smeds, Linköping/SE David Summers, Edinburgh/UK Marianne Suuronen, Espoo/FI Philip Touska, London/UK Carolina Tramontini, Bogota/CO Lorenzo Ugga, Naples/IT Sena Ünal, Ankara/TR Ram Vaidhvanath, Leicester/UK Edith Vassallo, Msida/MT Aina Venkatasamv, Strasbourg/FR Berit Verbist, Leiden/NL Alexander Weller, London/UK Gerlia Widmann, Innsbruck/AT Richard H. Wiggins, Salt Lake City/US



Thursday, September 12

Room 1	Room 2
08:30-09:00	_
Opening Ceremony T. Beale, London/UK; B. Kovacsovics, Linköping/SE; K. Jirström, Lund University; C. Nilsson, President of the City council, Malmö	
09:00-10:30	09:00-10:30
Refresher Course 1: North "Imaging of audiological symptoms" Moderator: B. De Foer, Antwerp/BE	Building for the future Moderator: J. Hirvonen, Turku/FI
09:00 Conductive hearing loss P. Touska, London/UK	09:00 Photon counting CT B. Policeni, Iowa City/US
09:20 Sensorineural hearing loss & non pulsatile tinnitus A. Bernaerts, Antwerp/BE	09:20 PET-MRI in head and neck S. Ünal, Ankara/TR
09:40 Pulsatile tinnitus A. Venkatasamy, Strasbourg/FR	09:40 Artificial intelligence for dummies L. Ugga, Naples/IT
10:00 Emergency temporal bone imaging S. Connor, London/UK	10:00 Role of PET-CT and perfusion in neuroendocrine tumours of the head and neck
10:20 Discussion	B.S. Purohit, Singapore/SG
	10:20 Discussion
10:30-11:00 Coffee Break	10:30-11:00 Coffee Break

11:00-12:30

Update on Temporal Bone Imaging

Moderator: S. Connor, London/UK

- 11:00 Inflammations of the middle ear *C. Tramontini, Bogota/CO*
- 11:20 Congenital malformations of the inner ear *C. Robson, Weston/US*
- 11:40 Radiology for cochlear implants *B. Kovacsovics, H. Smeds; Linköping/SE*
- 12:00 Cochlear implants and MRI safety J. Kihlberg, Linköping/SE
- 12:20 Discussion

12:30-12:35 Break

12:35-13:25

Industry sponsored lunch symposium

Moderator: S. Robinson, Vienna/AT

CBCT in conductive hearing loss and implant imaging T. Beale, London/UK

13:25-13:30 Break

11:00-12:30

Scientific Oral Presentation Session 1: Head and neck cancer imaging Moderators: A. Dobai, Budapest/HU; R. Maroldi, Brescia/IT

- 11:00 Redefining Sinonasal Cancer response assessment to induction chemotherapy with tumor volumetry, results from two phase II non randomised controlled prospective multicentric trials: SINTART-1 and SINTART-2
 - P. Rondi*, D. Farina, Brescia/IT
- 11:07 Predicting response to exclusive combined radio-chemotherapy in naso-oropharyngeal cancer: The role of texture analysis *E. Bicci**, *V. Miele, Florence/IT*
- 11:14 Diagnostic Accuracy of Imaging Findings [CT, MRI and USG] in the detection of lymph node metastasis in patients with Head And Neck Cancer: A retrospective analysis S.N. Singh*, V. Gadupudi, Varanasi/IN
- 11:21 MR in diagnosis of metastatic Lymph Node in patient with Oral Squamous Cell Carcinoma P. Buscemi*, A. Lo Casto, Palermo/IT
- 11:28 Assessing accuracy and reliability of open-access large language models (ChatGPT, Copilot, Claude, Perplexity, and Gemini) in assigning AJCC TNM stage to Radiology reports in Head and Neck squamous cell carcinomas
 - M.S. Swarup*, R. Gupta Ghasi, New Delhi/IN
- 11:35 Diagnostic accuracy of MRI for intracranial invasion of sinonasal malignancies: A systematic review U. Abdullaeva*, Tashkent/UZ; J. Hirvonen, Tampere/FI

^{*}presenting author



13:30-15:00

Approach to Thyroid Imaging (ESHNR-ASHNR Joint Session)

Moderators: S. Qureshi, Abu Dhabi/AE: D. Shatzkes, New York/US



- 13:30 TIRADs in clinical practice Update from North America J. Hoang, Baltimore/US
- 14:00 Guideline development and implentation S. Colley, Birmingham/UK
- 14:30 Case Presentations
 D. Summers, Edinburgh/UK
- 14:40 Case Presentation
 A. Weller, London/UK
- 14:50 Panel Discussion

15:00-15:30 Coffee Break

- 11:42 A retrospective cohort study of the radiological features of HPV-positive versus HPV-negative oropharyngeal squamous carcinoma in patients presenting between 2007-2023 at a large tertiary hospital in South Africa
 - A. Naranbhai*, L. Janse van Rensburg, Cape Town/SA
- 11:49 Brachial Plexopathy: Clinical-Radiological Patterns in Breast Cancer E. Contrino*, Palermo/IT; S. Gerevini, Cremona/IT
- 11:56 Retrospective analysis and imaging review of laryngeal and hypopharyngeal carcinoma by a structured reporting checklist and its impact on staging and management in a high-volume tertiary care hospital
 - M.S. Swarup*, R. Gupta Ghasi, New Delhi/IN
- 12:03 Discussion
 *presenting author

13:30-15:00

Update on Head and Neck Cancer Treatment (Europe, World) Moderator: H.B. Eggesbo, Oslo/NO

- 13:30 Staging nasopharyngeal cancer J. Goh, Singapore/SG
- 13:50 Lymph nodes
 A. King, Hong Kong/HK
- 14:10 Review of AJJC8 classification K. Bhatia, Hampton/UK
- 14:30 Case based review of larynx cancer M. Ravanelli, Brescia/IT
- 14:50 Discussion

15:00-15:30 Coffee Break

15:30-17:30

EADMFR Facial pain

Moderators: E. Berkhout, Amsterdam/NL; L. Flygare, Umeå/SE

- 15:30 Dental pain

 M. Pigg, Malmö/SE
- 15:55 TMJ pain *L. Arvidsson, Oslo/NO*
- 16:20 Trigeminal pain
 J.W. Casselman, Damme/BE
- 16:45 Non-trigeminal pain D. Farina, Brescia/IT
- 17:10 Discussion

15:30-17:00

Scientific Oral Presentation Session 2: Miscellaneous

Moderators: C. Czerny, Vienna/AT; B. Özgen Mocan, Chicago/US

- 15:30 Odontogenic neck abscesses caused by Streptococcus anginosus group (SAG): Emergency MRI findings J. Hirvonen*, Tampere/FI; J. Nurminen, Turku/FI
- 15:37 Pushing the limits: Next-generation Al-based reconstruction algorithms in ultra-high resolution CT for head and neck imaging, further dose reduction and image optimization D.A. Messerle, S. Altmann*, Mainz/DE
- 15:44 Prediction of intensive care unit (ICU) admissions in acute neck infections: Classification performance of an MRI-based risk score *J. Hirvonen*, Tampere/FI; J. Nurminen, Turku/FI*
- 15:51 An international survey of current practice in diffusion and perfusion imaging of head and neck S. Connor*, London/UK; A. Srinivasan, Ann Arbor/US
- 15:58 Comparing Ultrasound-based TIRADS and BETHESDA Scoring
 - Systems in The Preoperative Diagnosis of Thyroid Nodules S. Assiri*, S. Elsiddeeg, Taif/SA
- 16:05 Dissection of the internal carotid artery related to styloid process: New observational data, systematic review and meta-analysis T. Klail, F. Wagner*, Bern/CH
- 16:12 Blind spots on CT imaging of head and neck V. Nechaev*, A. Vasil'ev, Moscow/RU
- 16:19 The clinical utility of contrast enhanced MRI in the investigation of burning mouth syndrome

B. Vekaria*, S. Connor, London/UK

^{*}presenting author



- 16:26 Comparison between multiparametric MRI and US with SWE (Shear Wave Elastography) in the diagnosis of parotid tumors V. Pampalone*, A. Lo Casto, Palermo/IT
- 16:33 Sinonasal CT phenotype in individuals with Marfan syndrome, Achondroplasia and patients with rhinosinusitis M. Langeland Blichfeldt*, H.B. Eggesbø, Oslo/NO
- 16:40 Approach to Videofluoroscopic Swallow Study (VFSS) interpretation in evaluating dysphagia F. Haji Johan*, J. Goh, Singapore/SG
- 16:47 Discussion *presenting author



Friday, September 13

Room 1	Room 2		
08:30-10:30			
Multinational tumour board "Sweden takes on the world" Moderators: D. Farina, Brescia/IT; M. Nilsson, Lund/SE			
08:30 Swedish national guidelines and fast track system of head and neck cancer A. Hafström, Lund/SE			
08:45 Evidence of benefits and drawbacks of multidisciplinary tumour board M. Nilsson, Lund/SE			
09:00 Case Presentation	09:00-10:30		
S. Mukherji, Carmel/US 09:15 Case Presentation V. Joshi, Hyderabad/IN	Refresher Course 2: Central "Orbit – sinus" Moderator: D. Summers, Edinburgh/UK 09:00 Sinonasal anatomy		
09:30 Case Presentation R. Gillies, Aukland/NZ	G. Madani, London/UK		
	09:20 Unilateral opacified sinus H.B. Eggesbo, Oslo/NO		
09:45 Case Presentation S. Ünal, Ankara/TR			
10:00 Case Presentation	09:40 Complicated & fungal sinusitis B. Özgen Mocan, Chicago/US		
C. Ackermann, Cape Town/ZA 10:15 Panel Discussion	10:00 Orbito – Facial trauma E. Loney, Shipley/UK		
10:30-11:00 Coffee Break	10:30-11:00 Coffee Break		



11:00-12:30

Sinonasal

Moderator: L. Preda, Pavia/IT

11:00 FESS: What frightens the surgeon? M. Kleijwegt, B. Verbist, Leiden/NL

11:40 Case based review of sinonasal tumours L. Oleaga Zufiria, Barcelona/ES

12:00 Nose and olphactory pathways A. Borges, Lisbon/PT

12:30-12:35 Break

12:35-13:20

Industry sponsored lunch symposium

Moderator: B. Kovacsovics, Linköping/SE

Advanced head and neck ultrasound techniques – a practical workshop *T. Beale, London/UK; S. Morley, Chelmsford/UK*

13:20-13:30 Break

11:00-12:30

Scientific Oral Presentation Session 3: Temporal bone and dental imaging

Moderators: A. Lo Casto, Palermo/IT; S. Robinson, Vienna/AT

- 11:00 The impact of 3D real-IR delayed post gadolinium MRI parameterisation on the diagnostic performance and optimal descriptor selection in Ménière's Disease S. Connor*, J. Hajnal, London/UK
- 11:07 Magnetic resonance imaging evaluation of cochlear and vestibular nerve calibre: A case-control study in Ménière's disease and endolymphatic hydrops
 - R. Khalifa*, Cairo/EG; S. Connor, London/UK
- 11:14 Accuracy of cone-beam computed tomography and dental magnetic resonance imaging for detecting peri-implant bone defects at single titanium implants — an in-vitro study K. Hartung*, T. Hilgenfeld, Heidelberg/DE
- 11:21 Does cochlear aperture development continue with age? E. Sanverdi*, N. Nakhla, London/UK
- 11:28 Reliability and accuracy of dental MRI for in vivo identification of Cemento-Enamel-Junction M. Kranz, T. Hilgenfeld*, Heidelberg/DE
- 11:35 Diagnostic Performance of Multishot EPI (RESOLVE) and Non-EPI (HASTE) Diffusion-Weighted Imaging in Cholesteatoma and the Contribution of Signal Intensity Ratio Measurement A. Bozer*, Y. Yener, Izmir/TR
- 11:42 Photon Counting CT of the temporal bone Revealing hidden details with a fraction of the radiation dose

D. Pellby*, M.-L. Aurumskjöld, Lund/SE

^{*}presenting author

- 11:49 Dedicated high-resolution MR imaging in endolymphatic hydrops: Attempting to explore its value and clinical correlations E. Ventura*. A. Cianfoni, Lugano/CH
- 11:56 3D FSE T2 Cube Hypercube sequence versus 3D FIESTA-C sequence in evaluation of inner ear and IAC-nerve complex on 3T scanner M.S. Swarup*, M. Jain, New Delhi/IN
- 12:03 Spatial accuracy of dental MRI using a surface coil and a novel intraoral coil for tooth surfaces - comparison with CBCT with uCT as the reference modality
 - A. Skenderi*, T. Hilgenfeld, Heidelberg/DE
- 12:10 The real-world impact of vestibular schwannoma fully automated volume measures on the evaluation of size change and clinical management decisions in a multidisciplinary meeting setting S. Connor*, J. Shapey, London/UK
- 12:17 Discussion

*presenting author

13:30-15:00

Bringing H&N education to life (ESHNR-ASHNR Joint Session) Moderators: K. Mosier, Indianapolis/US; B. Verbist, Leiden/NL



- 13:30 How to teach Head and Neck Radiology A. Juliano, Boston/US
- 14:00 European Diploma in Radiology D. Hadnadiev Simonii. Novi Sad/RS
- 14:10 Models to support, deliver and evaluate head and neck training S. Connor. London/UK
- 14:40 Online teaching and social media S. Qureshi, Abu Dhabi/AE

14:50 Discussion

13:30-15:00

Transpatial lesions

Moderator: R.K. Lingam, London/UK

- 13:30 Interactive review of spaces on the neck R.H. Wiggins, Salt Lake City/US
- 14:00 How I approach trans spatial lesions B.S. Purohit. Singapore/SG
- 14:20 Transpatial spread of infections J. Hirvonen, Turku/FI
- 14:40 Vascular malformations D. Phillips, New York/US



15:00-15:30 Coffee Break

15:30-17:30

Cranial nerves (ESHNR-ESNR Joint Session)

Moderators: A. Borges, Lisbon/PT; B. Kovacsovics, Linköping/SE

15:30 Cranial nerve anatomy and modern imaging techniques J.W. Casselman, Damme/BE

16:00 Ocular Masses
T. Ferreira, Leiden/NL

16:30 Neurovascular conflict
B. Schuknecht, Zurich/CH

17:00 Perineural tumor spread S. Gerevini, Cremona/IT

17:30-18:00

ESHNR General Assembly

15:00-15:30 Coffee Break

15:30-17:00

Pediatric

Moderator: C.Z. Karaman, Aydin/TR

15:30 Interventional therapy of vascular malformations A. Othman. Mainz/DE

15:56 Cystic lesions of the neck C. Robson, Weston/US

16:22 Emergencies in pediatric head and neck A. Siddiqui, Kings Hill/UK

16:48 Discussion

Saturday, September 14

Room 1

Room 2

08:30-10:30

Review of NI-RADS (ESHNR-ASHNR Joint Session)

Moderators: D. Phillips, New York/US; R. Vaidhyanath, Leicester/UK



08:30 NI-RADs and the post treatment neck

A. Aiken. Atlanta/US

09:00 Update on head and neck cancer staging

R. Maroldi, Brescia/IT

09:30 Case Presentation

Y. Pekçevik, Izmir/TR

09:45 Case Presentation

A. Péporté, Rorschach/CH

10:00 Case Presentation

P. De Graaf, Amsterdam/NL

10:15 Panel Discussion

10:30-11:00 Coffee Break

09:00-10:30

Refresher Course 3: South "Infection"

Moderator: E. Vassallo, Msida/MT

09:00 Central skull base osteomyelitis

R. Saat, Tallinn/EE

09:20 Teeth and jaw infections

C. Greenall, Llantrisant/UK

09:40 Facial soft tissue infections K. Mosier, Indianapolis/US

10:00 Lymph nodes – Classification and pathological features C.Z. Karaman, Aydin/TR

10:20 Discussion

10:30-11:00 Coffee Break



11:00-12:30

Thyroid - Parathyroid

Moderator: S. Morlev. Chelmsford/UK

11:00 Update on nuclear medicine examinations of the thyroid and parathyroid glands

V. Sanchez Rodriguez, Linköping/SE

11:20 Thyroid nodule classification E. Vassallo, Msida/MT

11:40 Thyroid FNA and biopsy Tips and Tricks T. Beale, London/UK

12:00 Cross sectional imaging of parathyroid glands - Review D. Shatzkes. New York/US

12:30-12:45

Award Ceremony

T. Beale, London/UK; B. Kovacsovics, Linköping/SE

Best published paper award & Oral+Poster prizes

12:45-13:30 Break

13:30-15:00

Crossover problems head and neck and oral radiology

Moderator: S: Robinson, Vienna/AT

13:30 H&N cancer mimickig odontological pathology or the opposite? E. Klintström, Linköping/SE

13:50 Jaw - Necrosis or malignancy? C. Greenall. Llantrisant/UK

11:00-12:30

Lower Neck - Neuropathy

Moderator: E. Lonev. Shiplev/UK

11:00 Horner's syndrome R.H. Wiggins, Salt Lake City/US

11:20 Brachial plexus S. Gerevini, Cremona/IT

11:40 Recurrent laryngeal nerve – Anatomy and pathology G. Widmann, Innsbruck/AT

12:00 Perivertebral space pathology A. Dobai, Budapest/HU

12:45-13:30 Break

13:30-15:00

Surgical planning parotid tumour - How radiology can help

Moderator: S. Qureshi, Abu Dhabi/AE

13:30 Differentiating parotid tumours M. De Win, Amsterdam/NL

13:50 Facial nerve anatomy and pathology T. Beale, London/UK

14:10 MR versus conventional sialography M. Becker, Geneva/CH

14:30 Teeth counting - Made easy M. Suuronen, Espoo/FI

14:50 Discussion

14:10 3D modelling of the facial nerve with surgical correlation. How it improves and alters patient management S. Morley, Chelmsford/UK

14:50 Discussion

15:00-15:15

Closing Ceremony

T. Beale, London/UK; B. Kovacsovics, Linköping/SE;





Confirmation of attendance

Each participant who attends the live event (September 12-14) will be able to download the confirmation of attendance document from the ESHNR MyUserArea end of September 2024.

IMPORTANT: Due to UEMS regulations, attendees can only claim CME credits for the sessions that have actually been attended during the event. You will need to evaluate each session that you attended and would like to receive credits for on the event evaluation form. As part of this process participants' attendance will be monitored throughout the event.

UEMS CME accreditation

Persons who attend the live event (September 12–14) and who successfully evaluate the congress will be able to download the UEMS CME certificate from the ESHNR MyUserArea account beginning of October 2024.

UEMS CME evaluation deadline: Monday, September 30, 2024

The ESHNR – 36th Annual Meeting and Refresher Course, Malmö, Sweden 12/09/2024 – 14/09/2024, has been accredited by the European Accreditation Council for Continuing Medical Education

(EACCME®) with **18.5 European CME credits** (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME® credit to AMA credit can be found at https://edhub.ama-assn.org/pages/applications.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

Please find below the breakdown of ECMEC®s per day: 12.09.2024 - 6.5 // 13.09.2024 - 7.00 // 14.09.2024 - 5.00

UEMS CME Evaluation Link: https://forms.gle/ZcLVGTUR71UULFMx8



Disclaimer/Liability

Education Congress Research GmbH/ESHNR cannot accept any liability for the acts of the suppliers to this meeting or the attendees' safety while travelling to or from the congress. All participants and accompanying persons are strongly advised to carry adequate travel and health insurance, as Education Congress Research GmbH/ESHNR cannot accept liability for accidents or injuries that may occur. Education Congress Research GmbH/ESHNR is not liable for personal injury and loss or damage of private property.

Potential conflict of interest disclosure

It is the policy of the ESHNR to ensure balance, independence, objectivity, and scientific rigour in the congress programme. Knowledge of possible relationships with sponsors of any kind is mandatory in order to reinforce the educational and scientific message and to relieve any suspicion of bias.

Any potential conflict of interest involving the organising committee should be made known so that the audience may form their own judgements about the presentation with a full disclosure of the facts. It is for the audience to determine whether the presenter's external interest may reflect a possible bias in either the work carried out or the conclusions presented.

The Programme Planning Committee did not disclose any potential conflicts of interest.



General Information

Course Venue

Slagthuset Jörgen Kocksgatan 7 211 20 Malmö Sweden

Organising Secretariat

Education Congress Research GmbH/ESHNR

Am Gestade 1

1010 Vienna, Austria Phone: +43 1 5334064-918

Email: office@eshnr.eu

Registration desk & opening hours

In case of any questions, kindly consult the registration desk. Staff persons will be happy to assist you between the following opening hours:

Wednesday, September 11: 14:00-16:00 Thursday, September 12: 07:30-17:30 Friday, September 13: 08:00-18:00 Saturday, September 14: 08:00-15:15

Badges/Tickets

You are kindly asked to wear your badge visible on the congress grounds at all time. Otherwise, no access can be granted to the lecture room, workshop rooms or coffee breaks. Evening event tickets may be purchased onsite at the registration desk upon availability.

Onsite Payment

Onsite payment can only be made by credit card (Visa or Mastercard) or in cash (Euro). Please be informed that no other payment facilities such as debit cards, cheques, etc. will be accepted.

Internet/WIFI

WIFI: GuestSlagthuset Password: freewifi

Conference Language

The meeting will be held in English. No simultaneous translation will be offered.

Registration fee for delegates includes

- admittance to scientific and educational sessions
- admittance to the industry symposia
- admittance to the industry exhibition
- printed programme
- certificate of attendance
- coffee breaks



Download now!

ESHNR 2024 Mobile App

Make sure to download and have all information in your pocket throughout the conference days.

ESHNR 2024 Mobile App Features:

- » Full Programme
- » General Information from A-Z
- » Online Poster Exhibition
- » Industry Partners

And so much more

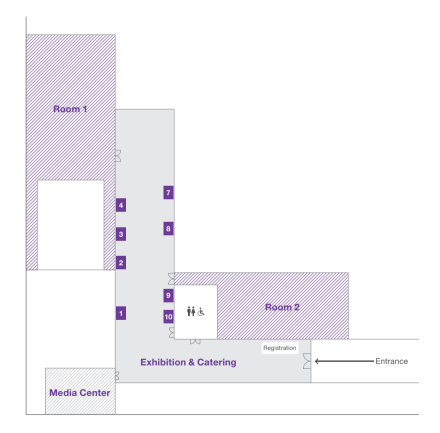
■ For Apple users, head to the reception desk for installation assistance.





Floor Plan

- 1 Planmeca
- 2 Morita
- 3 Telemedicine Clinic
- 4 Neurologica
- 7 ESHNR Mentoring Booth
- 8 GE Healthcare
- 9 NewTom/Cefla
- 10 Samsung





The media center is located between the registration desk and exhibition. Trained staff will be available to assist you with the equipment. The media center should only be used for a test run of your presentation(s). Please note that the media center should not be used to prepare your entire presentation and that due to the large number of speakers, the workstations are only available for minor editing.

Guidelines for Speakers

- You are kindly requested to submit your presentation at least two hours before your session starts (USB sticks are recommended).
- All presentations have to be uploaded in the conference ITsystem. No personal computer will be accepted for projection.
- Please be at the lecture room at the latest five minutes prior to the start of your session and identify yourself to the moderators.
- Kindly observe your exact presentation time. Each session contains enough time for discussion. Exceeding the time limit will not be accepted and the moderators are requested to stop presentations in such cases.

Electronic Poster Exhibition

Feel free to browse through all submitted e-posters, accessible via the following link/QR code: https://eshnr2024.smart-abstract.com/eposter/#/posters

Industry Exhibition

The industry exhibition is located in the foyer between room 1 & 2 on the ground floor.

Opening hours:

Thursday, September 12: 08:30–17:45 Friday, September 13: 08:30–17:30 Saturday, September 14: 08:30–15:30

Industry Sponsored Symposium Attendance

Attendees of any industry sponsored symposium agree that their registration details will be forwarded to the company organising that symposium. This agreement may be cancelled at any time by changing the setting in the persons MyUserArea account.

Lead Retrieval System

Your name badge is your business card. ESHNR and its sponsors are using a lead retrieval system during the congress. In practice that means that when you present your badge for scanning at an exhibition booth, your registration details will be forwarded to the respective company.



Mobile Phones

Please do not forget to switch off your mobile phones before entering any of the lecture rooms.

Breaks

Complimentary coffee, tea and refreshments will be served to all meeting delegates in the exhibition area during the official coffee breaks.

Recording

Photo-, video- or audio-recording of any sessions or presentations is not allowed without the speaker's/organiser's prior written permission.

Future Meeting Desk

The future meeting desk, located next to the registration desk, offers you an overview of future meetings in the field of radiology and related disciplines, from all over the world. Feel free to contribute flyers and posters to promote your own meetings and courses

Book of Abstracts 2024

This year's congress abstracts will be published in Insights into Imaging, Volume 15 / Supplement 3 / September 2024.

Restaurant Recommendations

Below you will find some restaurant recommendations:

Bistro Nyhamnen, Marsgatan 1

Stormgatan Taproom & Bistro, Stormgatan 15

KP, Posthusplatsen 4

Food court inside Malmö Central Station, Skeppsbron 1

Kindly note that the Slagthuset restaurant and other recommened restaurants are closed on Saturday, therefore dining is recommended at the food court inside Malmö Central Station.

Awards

ESHNR is happy to offer the following awards on occasion of the 2024 Malmö congress:

- Best published paper award
- Best scientific poster
- Best educational poster
- Second best educational poster
- Best oral presentation
- Second best oral presentation

The winners will be announced during the session "Award Ceremony" on Saturday, September 14 at 12:30 CEST.

Mentoring Booth

We cordially invite all congress attendees to visit the ESHNR mentoring booth in the exhibition area. Take the chance and get in touch with experts and colleagues from Europe and from all over the world. Mentors and mentees are waiting for you!



ESHNR Mentoring Programme



ESHNR calls for mentors and mentees and will match and introduce them

> **Programme coordinators** Steve Connor, London/UK Soraya Robinson, Vienna/AT









Virtual Congress Bag

We are delighted to offer you the virtual congress bag.

Mark your calendar and save the dates!

Contact

ESHNR Office Am Gestade 1

1010 Vienna, Austria

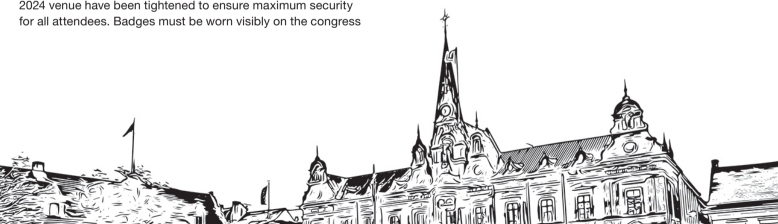
Phone: +43 1 5334064-918 | Email: office@eshnr.eu

Safety

The safety of all congress delegates and participants is of utmost importance to the Education Congress Research GmbH/ESHNR 2024. Security measures and precautions at the ESHNR 2024 venue have been tightened to ensure maximum security for all attendees. Badges must be worn visibly on the congress



grounds at all time. The Education Congress Research GmbH/ESHNR 2024 reserves the right for staff to check participants' identification upon admission to and/or inside the congress venue. Participants may at any time be requested to present adequate proof of identity in the form of a passport, driver's license, national or military identification or student ID. Documents for the proof of identity must include a photograph and signature.





Masterclass in H&N radiology

November 21-23, 2024 Manchester, UK

www.eshnr.eu | X in















Sponsors

We thank our industry partners for their highly appreciated support of ESHNR 2024!

















Industry Sponsored Lunch Symposia

Thursday, September 12 | 12:35-13:25 | Room 1

Industry sponsored lunch symposium Moderator: S. Robinson, Vienna/AT

CBCT in conductive hearing loss and implant imaging

T. Beale, London/UK



Friday, September 13 | 12:35–13:20 | Room 1

Industry sponsored lunch symposium Moderator: B. Kovacsovics, Linköping/SE

Advanced head and neck ultrasound techniques – a practical workshop

T. Beale, London/UK; S. Morley, Chelmsford/UK





Gala Dinner

Friday, September 13, 2024 | 19:00 CEST Restaurant Glasklart

Dockplatsen 1, 211 19 Malmö

Don't miss!

Get your ticket at the registration desk.



Notes		



Notes		





Education Congress Research GmbH/ESHNR Office

Am Gestade 1 | 1010 Vienna, Austria

Phone: +43 1 5334064-918

The programme brochure is subject to changes, printing and type setting errors.