I am delighted to announce the Erasmus Course MRI of the Head & Neck 2025. This course, scheduled to take place solely onsite, will be hosted in the vibrant city of Ljubljana.

Our program includes formal lectures and hands-on workshops tailored for active engagement by attendees in analyzing cases and addressing clinical challenges. A distinguished group of subspecialists, recognized for their educational prowess and scientific contributions, will deliver these lectures and workshops. Their participation and ongoing support are invaluable, and I am sincerely grateful for their involvement.

The Erasmus course holds a prominent place among the largest Head & Neck courses globally and attracts radiologists from around the world. While radiologists are the primary audience, professionals from other medical specialties involved in head & neck pathology management are welcome to join. This magnetic resonance imaging-based course will comprehensively cover key areas, focusing on MR anatomy, technique, differential diagnosis, added value reporting, and the latest trends and technical advancements in the MRI field.

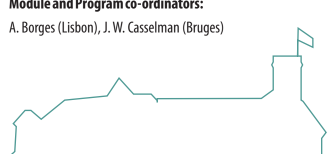
I eagerly anticipate hosting you in the charming city of Ljubljana, where we can collectively enhance our knowledge and skills in the realm of head and neck radiology.

"Learn as if you were to live forever" (Mahatma Ghandi)

Module coordinator and local organizer:

Katarina Šurlan Popovič

Module and Program co-ordinators:



GENERAL INFORMATION:

Registration fee onsite:

Early registration certified radiologists/ specialists 850€ until 30 Oct 2024 residents (certified by head of Dept) 750€ Late registration certified radiologists/ specialists 950€ after 30 Oct 2024 residents (certified by head of Dept) 850€

Registration includes:

Lunches and coffee breaks from Monday to Friday Course syllabus (digital)

Cancellation policy:

Until 30 November: Full refund After 30 November: Not refundable

Detailed information and registration forms can be found online at:

www.emricourse.org

Register using the following link or the QR code below:

https://forms.gle/M4W3wrsp1YDgmwaC8

Kindly note that space is limited for onsite participants and registration is finalized upon receipt of payment.

Reaistration deadline:

15 January 2025

Language:

The official course language is English.

Course venue Ljubljana, City Hotel Dalmatinova ulica 15

SI-1000 Ljubljana www.cityhotel.si

Ljubljana is easily accessible by plane. Jože Pučnik Airport (Brnik), located 25 km northwest of the city, offers connections to all major European cities and airports.

Register now



ERASMUS HEAD & NECK COURSE





3-7 February 2025



Monday February 3, 2025

9.00-9.15 Welcome address: Introduction, course & workshop

organization

9.15-9.45 Skull base anatomy

9.45-10.30 Skull base pathology

10.30-10.45 Coffee break

10.45-11.30 Cranial nerves anatomy

11.30-12.15 Cranial nerves pathology

12.15-13.30 Lunch

13.30-14.15 MRI of the globe and orbit

14.15-15.15 WS1 Cranial nerves

WS2 Skull base

WS3 Globe and orbit

15.15-15.30 Coffee break

15.30-16.30 WS1 Cranial nerves

WS2 Skull base

WS3 Globe and orbit

16.30-17.30 WS1 Cranial nerves

WS2 Skull base

WS3 Globe and orbit

18:30 Welcome reception

Tuesday February 4, 2025

9.00-9.30 Oral cavity and oropharynx anatomy

 $9.30\hbox{-}10.15\quad Oral\ Cavity\ and\ oropharynx\ pathology$

10.15-10.45 Larynx and hypopharynx anatomy

10.45-11.00 Coffee break

11.00-11.45 Larynx and hypopharynx pathology

11.45-12.15 Pseudotumor and IgG4 related disease in the head and neck

12.15-13.30 Lunch

13.30-14.15 MRI of the brachial plexus and thoracic inlet

14.15-15.15 WS7 Oral cavity and oropharynx

WS8 Larynx and hypopharynx

WS9 Brachial plexus

15.15-15.30 Coffee break

15.30-16.30 WS7 Oral cavity and oropharynx

WS8 Larynx and hypopharynx

WS9 Brachial plexus

16.30-17.30 WS7 Oral cavity and oropharynx

WS8 Larynx and hypopharynx

WS9 Brachial plexus

19:30 Social dinner

Wednesday, February 5, 2025

9.00-9.30 MRI of the temporomandibular joint

9.30-10.00 MR anatomy of the nasopharynx and deep spaces of the SHN

10.00-10.45 Nasopharynx and related deep spaces: pathology

10.45-11.00 Coffee break

11.00-11.30 Nose and PNS anatomy

11.30-12.15 Nose and PNS pathology

12.15-13.30 Lunch

13.30-14.15 MRI of the salivary glands

14.15-15.15 WS4 Nasopharynx and related deep spaces

WS5 Nose and PNS

WS6 Salivary glands

15.15-15.30 Coffee break

15.30-16.30 WS4 Nasopharynx and related deep spaces

WS5 Nose and PNS

WS6 Salivary glands

16.30-17.30 WS4 Nasopharynx and related deep spaces

WS5 Nose and PNS

WS6 Salivary glands

Thursday, February 6, 2025

9.00-9.30 Temporal bone malformation

9.30-10.15 MRI of the inner ear

10.15-10.30 Coffee break

10.30-11.15 MRI of the middle ear and external auditory canal

11.15-12.00 MRI of the petrous apex and facial nerve

12:00-12:15 MRI of Meniere's disease

12.15-13.30 Lunch

13.30-14.15 Post-treatment changes and the added value of PET-CT/ PET-MRI

14.15-15.15 WS10 Inner ear

WS11 Petrous apex and facial nerve

WS12 Middle ear and EAC

15.15-15.30 Coffee break

15.30-16.30 WS10 Inner ear

WS11 Petrous apex and facial nerve

WS12 Middle ear and EAC

16.30-17.30 WS10 Inner ear

WS11 Petrous apex and facial nerve

WS12 Middle ear and EAC

Friday, February 7, 2025

9.00-9.30 MRI and MRA: vascular malformations in the HN

9.30-10.15 Pediatric HN

10.15-10.45 Coffee break

10.45-11.15 Biomarkers and AI in HN

11.15-12.15 EXAMINATION

12.15-13.30 Lunch

13.30-14.30 WS13 Pediatric HN

WS14 MRI and MRA: vascular malformations in the H&N

14.30-15.30 WS13 Pediatric HN

WS14 MRI and MRA: vascular malformations in the H&N

15.30-16.00 Examination answers

16.00-16.30 Certificates and closing remark

