### Preliminary Programme
#### Morning Sessions

**Wednesday, March 11**

<table>
<thead>
<tr>
<th>Time</th>
<th>Sessions</th>
</tr>
</thead>
</table>
| 8:30 – 10:00 | **Coffee & Talk (open forum) Sessions**  
C 9 – Radiation protection: more opportunities than risks  
E³ – Advanced Courses  
E³ 120 – Artificial intelligence in radiology: the basics you need to know, E³ 121a – Musculoskeletal tumours,  
E³ 121b – Emergency and chest radiology  
E³ – European Diploma Prep Sessions  
E³ 123 – Paediatric  
E³ – Rising Stars Programme: Basic Sessions  
BS I – Radiologic anatomy: abdomen  
**Hands-on Workshops**  
HW 130 – Hands-on Workshop: MRI of the Prostate (1)  
**Joint Sessions**  
ESR/ESTRO – Radiology and radiotherapy in liver tumours  
**Refresher Courses**  
RC 101 – Colon cancer: a multidisciplinary approach, RC 103 – Imaging the complexity of pulmonary hypertension (PH) „syndrome”, RC 111 – Craniocervical junction, RC 114 – The role of radiographers in ensuring quality in practice  
**Special Focus Sessions**  
SF 1a – Evaluating oncologic treatment response in clinical practice and trials, SF 1b – CEUS in children |
| 10:30 – 12:00 | **Coffee & Talk (open forum) Sessions**  
C 10 – Quality and safety in paediatric imaging  
E³ – Advanced Courses  
E³ 218 – Pregnancy and postpartum abdominal acute conditions, E³ 220 – Artificial intelligence for image reconstruction: towards deep imaging?, E³ 221 – Paediatric brain imaging  
E³ – ECR Master Class Sessions  
E³ 226 – Quantitative imaging in oncology  
E³ – Rising Stars Programme: Basic Sessions  
BS 2 – Radiologic anatomy: chest  
**ESR Ultrasound Subcommittee Sessions**  
US 2 – Ultrasound (US) incidental findings  
**Hands-on Workshops**  
HW 230 – Hands-on Workshop: MRI of the Prostate (2)  
**Refresher Courses**  
RC 201 – Benign and malignant lesions in „forgotten organs”, RC 210 – Musculoskeletal tumours,  
RC 212 – Fluoroscopy: a mainstay state of the art in paediatric radiology, RC 211 – Sellar and suprasellar lesions,  
RC 214 – The role of medical imaging in radiotherapy, RC 215 – Venous thrombotic disease  
**Special Focus Sessions**  
SF 2a – Prostate embolisation, SF 2b – My three most dreaded head and neck requests |
| 12:45 – 13:30 | **Coffee & Talk (open forum) Sessions**  
C 19 – Structured reporting: how to provide the key information – application to thoracic imaging  
E³ – The Beauty of Basic Knowledge Sessions  
E³ 24A – Basics of mammography, E³ 25A – Acute pancreatitis |
14:00 – 15:30

**E³ – Advanced Courses**
- E³ 318 – Assessing neurological complications and brain death in ICU patients,
- E³ 320 – Artificial intelligence and translations to clinical practice,
- E³ 321 – Paediatric radiology for the general radiologist

**E³ – European Diploma Prep Sessions**
- E³ 323 – Interventional

**E³ – Rising Stars Programme: Basic Sessions**
- BS 3 – Musculoskeletal: essentials of trauma imaging

**EFRS Workshops**
- EFRS WS 3 – Growing radiography research

**EuroSafe Imaging Sessions**
- EU 3 – Cumulative dose: too often and too much

**Hands-on Workshops**
- HW 330 – Hands-on Workshop: MRI of the Prostate (3)
- HW 332 – Hands-on Workshop: Vascular Ultrasound

**Refresher Courses**
- RC 301 – Imaging the acute abdomen: new insights,
- RC 302 – New developments in mammographic breast imaging,
- RC 304 – Thoracic emergencies: part 1,
- RC 307 – The retroperitoneal „non-renal“ mass,
- RC 308 – Head and neck imaging: when does it become abnormal?,
- RC 316 – Peritoneal carcinomatosis: the role of imaging in detection and treatment planning?

16:00 – 17:30

**Coffee & Talk (open forum) Sessions**
- C 11 – Building capacity and quality/safety awareness in Africa,
- C 20 – Imaging biobanks: from concept to implementation

**E³ – Advanced Courses**
- E³ 418 – Non-neurological complications in intensive care patients,
- E³ 420 – Radiomics: principles and applications,
- E³ 421 – Imaging of the liver

**EFRS Workshops**
- EFRS WS 4 – Public and patient involvement (PPI)

**EuroSafe Imaging Sessions**
- EU 4 – Why do we need to know radiation doses in imaging procedures?

**Hands-on Workshops**
- HW 431 – Hands-on Workshop: MRI of the Pelvic Floor (1)
- HW 432 – Hands-on Workshop: Musculoskeletal Ultrasound

**Pros & Cons Sessions**
- PS 427 – Breast cancer: to screen or not to screen?

**Refresher Courses**
- RC 404 – Thoracic emergencies: part 2,
- RC 405 – Effect of the EU General Data Protection Regulations (GDPR): moving patients’ data across hospitals, regions, countries,
- RC 406 – Merging the best: hybrid imaging,
- RC 407 – Acute and chronic pelvic pain,
- RC 408 – Imaging of eye and orbital pathologies,
- RC 410 – Imaging of chronic foot pain,
- RC 412 – Intensive care paediatric radiology: the very sick neonate,
- RC 413 – Blue skies and current trends in digital radiography (DR), computed tomography (CT) and interventional radiology (IR),
- RC 414 – Practical magnetic resonance imaging tips for radiographers

**Special Focus Sessions**
- SF 4 – Interventional radiology in oncology

17:45 – 19:00

**Opening ceremony**

**Honorary Members**
- Dante R. Casale Menier; Ciudad Juarez/MX
- Yi-Hong Chou; Taipei/TW
- Valerie P. Jackson; Tucson, AZ/US

**Gold Medallists**
- Jim A. Reekers; Amsterdam/NL
- Katrine Riklund; Umea/SE
- Richard FitzGerald; Wolverhampton/UK
<table>
<thead>
<tr>
<th>Time</th>
<th>Sessions</th>
</tr>
</thead>
</table>
| 08:30 – 10:00 | **Coffee & Talk (open forum) Sessions**  
C 12 – Using CT in asymptomatic people: are we doing more harm than good?  
C 21 – Statistics resources for radiology research  
C 22 – How to organise research in radiology  
E³ – **Advanced Courses**  
E³ 518 – The role of radiology in the management of mass casualty incidents  
E³ 520 – Artificial intelligence and clinical decision support  
E³ 521 – Small bowel imaging  
E³ – **ECR Master Class Sessions**  
E³ 526a – Whole-body MRI in children  
E³ 526b – Cardiac imaging in arrhythmia and sudden cardiac death  
E³ – **ECR Master Class Sessions**  
E³ 526a – Whole-body MRI in children  
E³ 526b – Cardiac imaging in arrhythmia and sudden cardiac death  
E³ – **European Diploma Prep Sessions**  
E³ 526a – Whole-body MRI in children  
E³ 526b – Cardiac imaging in arrhythmia and sudden cardiac death  
E³ – **Hands-on Workshops**  
HW 530 – Hands-on Workshop: MRI of the Prostate (4)  
HW 532 – Hands-on Workshop: Advanced applications of Ultrasound  
ISRRT meets Japan  
Meets 5 – Radiography profession performance and future challenges in Japan  
**Joint Sessions**  
ESR/EFLM – Integrated diagnostics: are we ready for it?  
ESR/UEMS – Visibility of imaging professionals in the EU  
**Professional Challenges Sessions**  
PC 5 – Audit and value in clinical radiology: enhancing quality  
**Refresher Courses**  
RC 504 – Lung nodule management in 2020  
RC 507 – Imaging in pregnancy  
RC 510 – MRI of the knee  
RC 511 – Brain tumours: new things you should know  
RC 512 – Optimising the management of children with cancer: how to improve?  
RC 513 – Demystifying MRI: things you always wanted to know  
**Special Focus Sessions**  
SF 4 – Interventional radiology in oncology  
SF 5 – MRI of rectal carcinoma |
| 10:30 – 11:00 | **Plenary Lectures**  
PL 1 – Imaging at a different scale: the wide life of our cells  
Ralph Weissleder; Boston, MA/US |
| 11:15 – 12:30 | Research Presentation Sessions coming soon ... |
| 12:45 – 13:30 | **Coffee & Talk (open forum) Sessions**  
C 13 – ESR iGuide: more appropriate imaging through clinical decision support  
C 23 – How to get my manuscript accepted: tips and tricks from the editors  
E³ – **The Beauty of Basic Knowledge Sessions**  
E³ 24B – Basis of breast ultrasound and multimodality readings  
E³ 25B – Chronic pancreatitis |
Children in Focus
IF 7 – The patient journey: from foetus to adulthood

Coffee & Talk (open forum) Sessions
C 2d – How to get my manuscript accepted: getting help from reporting guidelines

E³ – Advanced Courses
E³ 720 – Challenges and solutions for introducing artificial intelligence (AI) in daily clinical workflow,
E³ 720a – Errare humanum est, E³ 721b – Head and neck imaging

E³ – ECR Master Class Sessions
E³ 726 – How to implement MRI neuro advanced techniques at home

ESOR Sessions
ESOR – Education in research

Hands-on Workshops
HW 730 – Hands-on Workshop: MRI of the Prostate (5)
HW 732 – Hands-on Workshop: Interventional Ultrasound

Multidisciplinary Sessions
MS 7a – Multidisciplinary team for breast cancer, MS 7b – Liver transplantation in patients with hepatocellular carcinoma: a multidisciplinary approach

Refresher Courses
RC 705 – Everything you need to know about 3D post-processing, RC 707 – Prostate cancer management: pushing the diagnostic frontier, RC 711 – Inflammatory and infectious central nervous system (CNS) pathology,
RC 713 – Current and future trends in personalised clinical dosimetry

Special Focus Sessions
SF 7a – Addressing challenges in imaging of larger patients, SF 7b – How radiologists can help the infertile couple,
SF 7c – Cardiac radiology for non-cardiac radiologists

State of the Art Symposium
SA 7 – Musculoskeletal ultrasound of the extremities

Children in Focus
IF 8 – Medicolegal dilemmas in paediatric medicine

Coffee & Talk (open forum) Sessions
C 14 – Clinical audit and the European-Basic Safety Standards (EU-BSS): where are we now?,
C 25 – Publishing in the radiography journal

E³ – Advanced Courses
E³ 818 – Occlusive vascular diseases: no time to lose!, E³ 820 – Making visible the invisible: pushing the boundaries in multimodality radiomic quantification, E³ 821 – Imaging of the brain

E³ – ECR Master Class Sessions
E³ 826 – Cone-beam, 4D and more: new diagnostic tools for vascular diseases

E³ – Rising Stars Programme: Basic Sessions
BS 8 – Genitourinary

ESR meets Israel
Meets 8a – Radiology in Israel: technology and professionalism

EuroSafe Imaging Sessions
EU 8 – European study on clinical diagnostic reference levels (DRLs) (EUCLID) project: final results

Hands-on Workshops
HW 830 – Hands-on Workshop: MRI of the Prostate (6)
HW 832 – Hands-on Workshop: Abdominal Ultrasound

ISRRT meets Canada
Meets 8b – Radiography profession performance and future challenges in Canada

Professional Challenges Sessions
PC 8 – Patient engagement, visible radiology and eHealth

Refresher Courses
RC 806 – Advancing clinical hybrid imaging, RC 808 – Differential diagnoses you don’t want to miss,
RC 810 – Inflammatory and infectious diseases of the spine: how to differentiate from degeneration,
RC 815 – Role of imaging in cancer of unknown primary (CUP), RC 817 – Why do I miss fractures in emergency?

RTF Quiz
RTF Quiz – Beating heart of radiology

Special Focus Sessions
SF 8a – How to diagnose and manage abdominal, retroperitoneal and pelvic incidentalomas, SF 8b – Quantitative MRI: from MR-physics to tissue microstructure, SF 8c – Fibrotic lung diseases: what radiologists should know or learn
### Preliminary Programme

**Friday, March 11**

**Morning Sessions**

<table>
<thead>
<tr>
<th>Time</th>
<th>Sessions</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30 – 10:00</td>
<td><strong>Coffee &amp; Talk (open forum) Sessions</strong>&lt;br&gt;C 15 – ESR and EuroSafe initiatives: improving justification, C 26 – Embolisation techniques: tips and tricks&lt;br&gt;E³ 919 – Low dose thoracic CT: only screening for lung cancer?, E³ 922 – Whole-body imaging in metastatic urinary tract and prostate cancer&lt;br&gt;E³ – Rising Stars Programme: Basic Sessions&lt;br&gt;BS 9a – Radiologic anatomy: head and neck, BS 9b – Bone health and osteoporosis imaging&lt;br&gt;ESR meets Croatia, Slovakia and Slovenia&lt;br&gt;Meets 9 – Interventional neuroradiology, cardiac MRI and EVAR: our experience&lt;br&gt;<strong>Hands-on Workshops</strong>&lt;br&gt;HW 931 – Hands-on Workshop: MRI of the Pelvic Floor (2)&lt;br&gt;HW 932 – Hands-on Workshop: Musculoskeletal Ultrasound&lt;br&gt;<strong>Joint Sessions</strong>&lt;br&gt;ESR/EFOMP – Photon counting detectors: system design and clinical applications of an emerging technology&lt;br&gt;<strong>Professional Challenges Sessions</strong>&lt;br&gt;PC 9 – Postgraduate and speciality training for radiographers&lt;br&gt;<strong>Refresher Courses</strong>&lt;br&gt;RC 901 – CT protocol selection for imaging of abdominal viscera,&lt;br&gt;RC 910 – The old spine: challenges of imaging and treatment,&lt;br&gt;RC 911 – Neuromuscular imaging,&lt;br&gt;RC 912 – Foetal imaging and postnatal correlation,&lt;br&gt;RC 913 – Radiation dose monitoring systems (RDMS): from commissioning to effective use&lt;br&gt;<strong>Special Focus Sessions</strong>&lt;br&gt;SF 9a – Hybrid imaging: beyond FDG PET/CT,&lt;br&gt;SF 9b – Imaging of migrant and refugee children,&lt;br&gt;SF 9c – My top three tips for breast imaging,&lt;br&gt;SF 9d – Cardiac imaging to drive clinical decision making&lt;br&gt;<strong>State of the Art Symposium</strong>&lt;br&gt;SA 9 – Immunotherapy: what the radiologist needs to know</td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>14:00 – 15:30</td>
<td><strong>Children in Focus</strong>&lt;br /&gt;IF 11 – Against all odds: bringing health care to children in low-resource areas&lt;br /&gt;E³ – Advanced Courses&lt;br /&gt;E³ 1118 – Dual energy and subtraction CT in emergency radiology&lt;br /&gt;E³ – ECR Master Class Sessions&lt;br /&gt;E³ 1126 – Improving staging and treatment outcomes in head and neck cancer&lt;br /&gt;EFOMP Workshops&lt;br /&gt;EF 11 – CT protocol management and optimisation: management (part A)&lt;br /&gt;Image Interpretation Quiz&lt;br /&gt;IIQ&lt;br /&gt;Joint Sessions&lt;br /&gt;EFRS/ISRRT – Artificial intelligence and the radiographer profession&lt;br /&gt;Refresher Courses&lt;br /&gt;RC 1102 – State of the art and recent developments in breast ultrasound,&lt;br /&gt;RC 1117 – Complications of endovascular interventions</td>
</tr>
</tbody>
</table>
### Preliminary Programme
#### Saturday, March 14

**Morning Sessions**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| **08:30 – 10:00**                         | **Coffee & Talk (open forum) Sessions**  
| 08:30 – 10:00 | C 17 – International Society of Radiology (ISR) call for action on quality and safety,  
| 08:30 – 10:00 | C 29 – Developing the next generation radiologist by targeting undergraduates  
| 08:30 – 10:00 | **E³ – Advanced Courses**  
| 08:30 – 10:00 | E³ 1319 – Cardiovascular imaging in pregnancy, E³ 1321 – Musculoskeletal radiology: arthropathies,  
| 08:30 – 10:00 | E³ 1322 – Tumour relapse in gynaecological cancer  
| 08:30 – 10:00 | **E³ – ECR Master Class Sessions**  
| 08:30 – 10:00 | E³ 1326a – Artificial intelligence (AI) in breast imaging: potential perspectives and (unjustified) fears,  
| 08:30 – 10:00 | E³ 1326b – Autoimmune thoracic diseases  
| 08:30 – 10:00 | **EFRS meets the Netherlands**  
| 08:30 – 10:00 | Meets 13 – Safety in the Netherlands  
| 08:30 – 10:00 | **Hands-on Workshops**  
| 08:30 – 10:00 | HW 1330 – Hands-on Workshop: MRI of the Prostate (8)  
| 08:30 – 10:00 | HW 1332 – Hands-on Workshop: Abdominal Ultrasound  
| 08:30 – 10:00 | **Joint Sessions**  
| 08:30 – 10:00 | ESR/EFSUMB – Bosniak cyst classification, ESR/ESMRMB – Ultrahigh-field (UHF) MRI goes clinical and beyond  
| 08:30 – 10:00 | **New Horizons Sessions**  
| 08:30 – 10:00 | NH 13 – Alzheimer’s disease and neurodegeneration: visualising the invisible  
| 08:30 – 10:00 | **Professional Challenges Sessions**  
| 08:30 – 10:00 | PC 13 – Equipment purchasing decisions: a team approach  
| 08:30 – 10:00 | **Refresher Courses**  
| 08:30 – 10:00 | RC 1301 – Common benign and malignant liver lesions: unusual radiological appearance,  
| 08:30 – 10:00 | RC 1303 – New techniques in cardiac CT: game changers or money makers?, RC 1317 – Imaging of ‘foreign bodies’  
| 08:30 – 10:00 | **Special Focus Sessions**  
| 08:30 – 10:00 | SF 13 – The abused child: the key role of imaging  
| 08:30 – 10:00 | **Transatlantic Course of ESR and RSNA**  
| 08:30 – 10:00 | TC 1328 – Practical stroke imaging and mimics  
| **10:30-11:00**                           | **Plenary Lectures**  
| 10:30-11:00 | PL 3 – Building the human brain: molecular logic of neural circuit formation  
| 10:30-11:00 | Nenad Sestan; New Haven, CT/US  
| **11:15 – 12:30**                        | **Research Presentation Sessions coming soon**...  
| 11:15 – 12:30 | **Coffee & Talk (open forum) Sessions**  
| 12:45-13:30 | C 30 – Innovative tools to improve the communication between radiologists and patients  
| 12:45-13:30 | **E³ – The Beauty of Basic Knowledge Sessions**  
| 12:45-13:30 | **Junior Image Interpretation Quiz**  
| 12:45-13:30 | JIIQ  

---

**Note:** The schedule is subject to change. Please check the official website for the latest updates.
### Preliminary Programme

**Saturday, March 14**

#### Afternoon Sessions

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Details</th>
</tr>
</thead>
</table>
| 14:00 – 15:30 | **Coffee & Talk (open forum) Sessions**  
C 18 – EuroSafe meets ARABSAFE, C 31 – Addressing shortages in the medical imaging workforce  
**E³ - Advanced Courses**  
E³ 1519 – Mediastinal and cardiac tumours in adults, E³ 1522 – Tumour relapse in urological cancer  
**E³ - ECR Master Class Sessions**  
E³ 1526 – Update of diffusion-weighted MRI  
**E³ - European Diploma Prep Sessions**  
E³ 1523 – Cardiac and vascular  
**E³ - Rising Stars Programme: Basic Sessions**  
BS 15a – Hybrid imaging, BS 15b – Radiographer research: tips to get you started  
**ESR meets Canada**  
Meets 15 – Tales from the Canadian Frontier  
**ESR Patient Advisory Group (ESR-PAG)**  
PA – Artificial intelligence (AI) in radiology: meeting expectations and benefiting outcomes  
**ESR Ultrasound Subcommittee Sessions**  
US 15 – Common applications of dermatologic ultrasound  
**ESTI Session: Lung Cancer Screening certification**  
**Hands-on Workshops**  
HW 1530 – Hands-on Workshop: MRI of the Prostate (9)  
HW 1532 – Hands-on Workshop: Interventional Ultrasound  
**Refresher Courses**  
**Special Focus Sessions**  
SF 15 – My top three tips for imaging musculoskeletal injury  
**Transatlantic Course of ESR and RSNA**  
TC 1526 – Endovascular treatment |
| 16:00 – 17:30 | **Coffee & Talk (open forum) Sessions**  
C 32 – How to advance the academic ladder  
**E³ - Advanced Courses**  
E³ 1619 – Pulmonary embolism/pulmonary hypertension, E³ 1622 – Early detection of ovarian cancer  
**E³ - ECR Master Class Sessions**  
E³ 1626a – State-of-the-art imaging of postoperative joints, E³ 1626b – Prostate MRI: the accreditation issue  
**E³ - Rising Stars Programme: Basic Sessions**  
BS 16 – The importance of good patient positioning in imaging  
**ESR Ultrasound Subcommittee Sessions**  
US 16 – Ultrasound-guided interventional procedures: new techniques and applications  
**EuroSafe Imaging Sessions**  
EU 16 – Technology developments which impact dose delivery  
**Hands-on Workshops**  
HW 1630 – Hands-on Workshop: MRI of the Prostate (10)  
HW 1632 – Hands on Workshop: Advanced applications of Ultrasound  
**New Horizons Sessions**  
NH 16 – Lung cancer screening implementation in Europe: is it inevitable?  
**Refresher Courses**  
**State of the Art Symposium**  
SA 16 – Hepatocellular carcinoma (HCC): the role of radiology  
**Transatlantic Course of ESR and RSNA**  
TC 1626 – The future strategy for stroke thrombectomy |
8:30 – 10:00

**E³ – Advanced Courses**
- E³ 1721 – Neuoradiology: paediatric and adult, E³ 1722 – Early detection of prostate cancer

**E³ – ECR Master Class Sessions**
- E³ 1726 – Post-treatment emergencies in oncologic patients

**E³ – European Diploma Prep Sessions**
- E³ 1723 – Gynaecology and obstetrics

**E³ – Rising Stars Programme: Basic Sessions**
- BS 17 – Communication as a safety tool

**E³ – The Beauty of Basic Knowledge Sessions**
- E³ 24E – How to deal with common clinical breast symptoms, E³ 25E – Pancreatic adenocarcinoma mimickers

**Hands-on Workshops**
- HW Quiz 2 - Ultrasound Quiz

**New Horizons Sessions**
- NH 17 – MRI of the future

**Professional Challenges Sessions**
- PC 17 – Challenges facing the radiology workforce

**Refresher Courses**
- RC 1703 – Cardiac imaging in structural heart disease, RC 1710 – Muscle oedema, injury and atrophy,
- RC 1713 – Dose management in paediatric radiology, RC 1714 – Leadership and management in radiography,
- RC 1716 – Tumour response assessment in abdominal imaging

**Special Focus Sessions**
- SF 17a – Colorectal liver metastasis: treatment planning and management,
- SF 17b – When stroke happens in children

10:30 – 12:00

**Coffee & Talk (open forum) Sessions**
- C 33 – Guidance for IT in radiology: how radiologist can benefit from DIAM (Digital Imaging Adoption Model)

**E³ – Advanced Courses**
- E³ 1821a – Cardiac imaging: an update,
- E³ 1821b – Breast imaging

**E³ – Rising Stars Programme: Basic Sessions**
- BS 18 – Cardiothoracic emergencies

**E³ – Rising Stars Programme**
- CB – Case-Based Diagnosis Training

**EuroSafe Imaging Sessions**
- EU 18 – Artificial intelligence for dose optimisation

**Joint Sessions**
- ESR/EORTC – Advanced imaging for stratifying treatment in oligometastatic prostate cancer

**Refresher Courses**
- RC 1801 – Imaging of the biliary system, RC 1804 – Back to basics: how to interpret a chest radiograph?,
- RC 1807 – Contrast media: acute kidney injury and acute adverse reactions, RC 1810 – Elbow imaging: from detailed anatomy to pathology,
- RC 1811 – State-of-the-art paediatric neuroradiology, RC 1812 – Imaging of frequent queries in children: an evidence-based approach,
- RC 1815 – Carotid disease 2.0, RC 1816 – Functional and molecular imaging techniques in oncology: how to use them in routine practice,
- RC 1817 – Acute conditions in the elderly

More information coming soon ...

12:30 – 14:00

More information coming soon ...