European Training Curriculum for Sub-specialisation in Radiology

Curriculum for the Level III Training Programme
(Subspecialisation beyond Year 5)

Edition February 2018
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EUROPEAN TRAINING CURRICULUM FOR SUBSPECIALISATION IN RADIOLOGY
The European Training Curriculum for Subspecialisation in Radiology provides curricular contents for a full subspecialisation in the field of radiology corresponding to Level III training. Level III training should be a formal, full-immersion training in a radiological subspecialty with an expected minimum of one year after the completion of radiology (Level I and Level II) training. Level I and II contents are provided in the European Training Curriculum for Radiology with Level I covering years 1 to 3, and Level II covering years 4 and 5 of training.

The contents of the European Training Curriculum for Subspecialisation in Radiology have been provided by the respective ESR Subspecialties and Allied Sciences Member Societies. These contents were compiled into a single document to provide an overview of the different subspecialty training contents.

The European Training Curriculum for Subspecialisation in Radiology is divided into a framework for Subspecialty Training in Radiology in Europe and the curricular contents of the various subspecialties. As with Levels I and II, the curricular contents of Level III training are further subdivided into the chapters Knowledge, Skills and Competences & Attitudes.

The European Training Curriculum for Subspecialisation in Radiology is a living document, and needs to be reviewed at regular intervals in order to keep up with current developments in the profession. The European Society of Medical Imaging Informatics (EuSoMII) has contributed to the 2018 version of the Level III curriculum with a new chapter on Medical Imaging Informatics. Furthermore, additional content was provided by the European Society for Hybrid, Molecular and Translational Imaging (ESHiMT) after other ESR Subspecialties and Allied Sciences Member Societies had updated their respective chapters. Finally, further input was given by European Society for Magnetic Resonance in Medicine & Biology (ESMRMB).

I would like to acknowledge the contribution of all ESR Subspecialties and Allied Sciences Member Societies, the chairperson of the ESR Subspecialties and Allied Sciences Committee of the European Society of Radiology (Catherine M. Owens, until March 2017 and Afshin Gangi since March 2017), the Board of Directors and the Executive Council of the European Society of Radiology as well as all the office team of the ESR for their immensely valuable support.

Barcelona, February 2018

Laura Oleaga
Chairperson of the ESR Education Committee
March 2015-2018
EUROPEAN TRAINING CURRICULUM FOR SUBSPECIALISATION IN RADIOLOGY (LEVEL III)

FRAMEWORK FOR SUBSPECIALTY TRAINING IN EUROPE

» A-1 Duration and Structure of Training
» A-2 Infrastructural Aspects of the Training Programme
» A-3 Roles of the Subspecialty Radiologist
» A-4 Concept of Knowledge, Skills, Competences and Attitudes
1. DURATION AND STRUCTURE OF TRAINING

Level III Training is a formal, full-immersion training in a radiological subspecialty; a minimum of one year is expected after the completion of radiology (Level I and Level II) training. The European Training Curriculum for Radiology outlines a five-year (3 + 2) training period, consisting of Level I Training over the first three years followed by a more flexible Level II Training with potential special interest (subspeciality) rotations during the last two years.

<table>
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<th>Level I Training (Year 1–3)</th>
<th>Level II Training (Year 4–5)</th>
<th>Level III Training (Subspecialisation) beyond Year 5</th>
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**U-Level Training**
- Undergraduate Education

**Module U-I**
- Module U-II
Parts of Level II Training in a subspecialty may be counted for the subspecialisation portfolio. Depending on local facilities 50% of the training in year 4 and 5 can be devoted to subspecialty training. This will then be counted as basic subspecialty training. However, full subspecialisation always requires further Level III (subspecialty) Training beyond Level I and Level II Training.

Subspecialty training should be competency-based and may be performed in a modular fashion where subspecialty competences can be obtained over a period of time, partly within Level II, with an extra training of a minimum of one year after Level II training.

A written or electronic logbook of activity should be maintained during the whole training period, Level II subspecialty training and Level III training. This should provide a formal validated record of competencies achieved and examinations performed and should form an integral part of regular assessments of satisfactory training. The time to obtain all the competences is free. Only after fulfilling all the competences a final subspecialty examination can be done.

For trainees, options to actively perform radiological research projects in the subspecialty should be promoted and become part of the competences.

The recommendations of this Subspecialty Training Curriculum are not an end in themselves, but should be interpreted in the context of understanding the seamless transition from training to lifelong continuous medical education (CME) and continuous professional development (CPD). An appreciation of this continuum should be instilled at an early stage of training already.

A programme for re-accreditation in the subspecialty should be developed by the accrediting body, subspecialty society, which contains time dedicated to the subspecialty and minimal CME. A 5 year sequence of re-accreditation is optimal. The re-accreditation can be administrative.
2. INFRASTRUCTURAL ASPECTS OF THE TRAINING PROGRAMME

TRAINING MODULES

The precise structure of the modules will vary from country to country and from department to department, but the time balance should reflect the importance to the core of practice in the subspecialisation. Every country should develop a subspecialty training programme that is realistic and achievable within the local context. When developing a training programme the general principle of this document should be followed.

Training should be under the direction and supervision of the subspecialty unit of a large radiology department. Each training programme should outline the educational goals and objectives of the programme with respect to knowledge, skills, competences and other attributes. Teaching should include didactic lectures, tutorials etc., but there should also be a large component of one-to-one apprenticeship relations with the staff faculty.

The spectrum of patient and investigative material available during training should be sufficient to enable the trainee to gain experience in all aspects of the subspecialty, including imaging-based tissue sampling and therapeutic radiology. When possible, training should ideally be integrated into a single department; however, attendees of an institution with limited specialties may be required to ensure comprehensive training elsewhere.

Within each teaching department, a local head of the subspecialty training programme with direct responsibility for in-house training should be appointed to ensure that an appropriate proportion of service versus training time be maintained. This head of subspecialty training is also responsible for the final signing of the logbook which marks the end of the training period in a subspecialty.

Regular assessments should be carried out and easy access for trainees to local coordinators should be encouraged.

The fully trained subspecialty radiologist should be capable of working independently when solving most clinical problems and those undertaking interventional procedures should also have sufficient clinical background knowledge to accept direct referrals and to clinically manage patients in the immediate time frame surrounding such interventions.
TEACHING STAFF

The number of qualified subspecialty radiologists with teaching functions in the department should be sufficient to fulfil all the needs of teaching in the subspecialty with a minimum of two accredited sub-specialty staff members. If necessary, departmental support should be given for modular training outside the base hospital. The teachers should ideally attend teacher-targeted training courses and should be fully integrated into the overall university educational process. Where examinations are a feature of training all teachers should experience the appropriate practical examinations and participate as examiners.

EQUIPMENT

Only departments with adequate imaging equipment and services should be approved for training. The equipment should comply with radiological safety standards and should be in good technical condition. Technical efficiency, security, radiation safety and controls should be of an adequate standard and conform to agreed national quality control criteria. Radiation protection should be organised and radiation should be monitored according to European standards. The techniques for adequate radiological subspecialty training will depend on local availability, but should include the following:

READING FACILITIES AND TEACHING MATERIALS

An adequate supply of teaching materials should include text books and journals relevant for the subspecialty area (either in print edition or in an online version). Teaching facilities should include access to online medical publications and teaching aids. A wide range of e-learning facilities have now been developed within ESR and within some subspecialty societies, and are available on the website.

COURSE PARTICIPATION AND RESEARCH

Attendance at outside courses and scientific congresses will depend on the stage of training, the local training programme and the relevance of the courses to the trainee’s stage of training. Participation should be logged and recorded. A spirit of academic excellence should be fostered within the department, including a pride in profiling the department’s achievement at local, national and international scientific gatherings, and in presenting scientific results in renowned, peer-reviewed national and international journals. Authorship of research publications and peer-reviewed journals should be encouraged and ongoing mentoring in this area should be made available by more senior academic staff.

TRAINEE ASSESSMENT

Formal trainee appraisal and assessment should take place at regular intervals. In order to verify that appropriate modular training has been obtained, this assessment should include appraisal of the log book referred to above. Competence assessments should also cover clinical and technical competencies, including interpersonal skills and suitability as a clinically active doctor and the ability to work in a team.
Important Level III competences are related to the focus of a subspecialised radiologist as being a consultant for the clinician. Part of the training might therefore be a clinical working experience. As part of the assessment process, trainees should be given an opportunity to provide their own observations on training facilities and teaching personnel on a confidential basis.

**ACCREDITATION OF TRAINING DEPARTMENTS**

Accreditation of training departments by a competent and independent authority coordinated through either the national society or a national authority with responsibility for training is encouraged. Subspecialty training should only be done in nationally accredited subspecialty training centres. Accreditation should be based on the principle outlined in this document.

The European Training Assessment Programme 2.0, provides assessment and certification of radiology training programmes and departments. It is a joint project of the European Board of Radiology (EBR) and the UEMS Radiology Section and is available to all institutions from countries of the ESR Institutional and Associate Institutional Member Societies. ETAP provides a high quality and objective assessment, and the subsequent certification based on the assessment results: Silver, Gold or Platinum.

**KNOWLEDGE ASSESSMENT**

On completion of the training period the radiologist is expected to be capable of working independently and unsupervised in a hospital or outpatient facility.

At the end of training, objective measurement of an achieved standard should be made depending on national custom and practice.

A subspecialty exam should preferably be part of the completion of training.

**EUROPEAN SCHOOL OF RADIOLOGY**

The European School of Radiology (ESOR) offers complementary and continuing education to young radiologists through visiting schools, visiting seminars, scholarships, fellowships, and tutorials, thus enhancing and ensuring the further development of young radiologists during their training, also in the realm of subspecialty training. Also some subspecialty societies offer dedicated training modules.

The ESR Education Committee encourages young radiologists to participate in the programmes and to benefit from internationally renowned faculties and/or training in pre-selected, highly esteemed reference training centres in Europe and beyond (see http://www.esor.org).
3. ROLES OF THE SUBSPECIALTY RADIOLOGIST

In the 1990’s the Royal College of Physicians and Surgeons of Canada began to develop the “Canadian Medical Education Directives for Specialists” to identify the roles and competencies of physicians in order to improve patient care. These so-called “CanMEDS” have been applied to numerous medical education endeavours, both on the level of medical school and of residency and fellowship training and have been widely acclaimed.

The CanMEDS framework identifies the following seven central physician roles:

1. Medical Expert
2. Communicator
3. Collaborator
4. Manager
5. Health Advocate
6. Scholar
7. Professional

The competencies of physicians are centred around these seven key roles.

In order to best serve their patients, subspecialty radiologists need to gather competencies in all seven areas. It does not suffice to teach trainees to gather extensive knowledge to become a subspecialty expert. It will rather be necessary to train and educate them as communicators, collaborators, managers, health advocates, scholars and professionals as well. If subspecialty radiologists are not sufficiently trained in all of these areas and roles, their crucial role in patient care will be endangered.

For subspecialty training items 1, 2, 3 and 7 are considered the most important. Major aims of Level III training are to become a medical expert and a professional in the subspecialty field.
4. CONCEPT OF KNOWLEDGE, SKILLS, COMPETENCES AND ATTITUDES

In international higher and post-graduate education there has been an increasing focus on competencies, rather than just education inputs. Instead of just focussing on the “learning inputs”, the “learning outputs” have increasingly been in the centre of educational attention and endeavours. This led to concepts of Knowledge, Skills and Competences (KSCs) or of Knowledge, Skills and Attitudes (KSAs). These learning outcomes are less dependent on the times and routes of acquisition.

In the European Union, the KSC concept has been used to facilitate comparability of qualifications and labour mobility across the borders of the various member states.

While the concept of “knowledge” has been the traditional basis for educational curricula providing lists of topics the trainee is expected to learn, the concepts of skills, competences and attitudes are more difficult to appreciate. The word “skill” is usually applied to describe a level of performing a particular task – this can be a motor task (e.g. performing an arterial puncture) or a cognitive task. The term “competences” has been subject of frequent debates in the past few years with several different models being in use. In the revised version of the European Training Curriculum for Radiology we introduce a category of “Competences and Attitudes”. Competences tend to develop from an initially rule-based, inflexible behaviour to an intuitive understanding and comprehension of the crucial aspects of a situation. This development should be encouraged throughout the training.
B-III:
LEVEL III TRAINING
(BEYOND YEAR 5)
LEVEL III TRAINING (BEYOND YEAR 5)

The subject content of the curriculum for Level III Training includes the following elements:

- B-III-1 Breast Radiology
- B-III-2 Cardiac and Vascular Radiology
- B-III-3 Chest Radiology
- B-III-4 Emergency Radiology
- B-III-5 Gastrointestinal and Abdominal Radiology
- B-III-6 Head and Neck Radiology
- B-III-7 Interventional Radiology / weblink included
- B-III-8 Musculoskeletal Radiology
- B-III-9 Neuroradiology
- B-III-10 Oncologic Imaging
- B-III-11 Paediatric Radiology
- B-III-12 Urogenital Radiology
- B-III-13 Medical Imaging Informatics
B-III-1
BREAST RADIOLOGY
Content provided by EUSOBI (European Society of Breast Imaging)

**KNOWLEDGE**

- To have detailed knowledge of the embryology, anatomy, and physiology of the breast, axilla, and associated structures in relation with age, hormonal status, pregnancy, and lactation.

- To have in-depth knowledge of common and uncommon benign breast diseases and of how these diseases manifest, both clinically and on imaging, including congenital breast abnormalities in females and males and inflammatory breast diseases.

- To understand therapy protocols for inflammatory breast diseases.

- To have detailed knowledge of borderline or so-called high-risk breast lesions (those defined to imply an uncertain potential for malignancy) and of their clinical and imaging features, including associated current and prospective risk of ductal carcinoma in situ (DCIS) or invasive breast cancer.

- To have in-depth knowledge of common and uncommon malignant diseases of the breast, axilla, and associated structures and of their clinical and imaging features, including DCIS, invasive breast cancers, and inflammatory breast cancer as well as non-epithelial breast malignancies to the breast (e.g., primary breast sarcomas and lymphomas) and breast metastases originating from non-breast malignancies.

- To know the clinical and imaging presentation of patients with primary occult breast carcinoma and how to search for the primary lesion and to manage these patients.

- To have a detailed knowledge of genetic subtypes, pathologic prognostic factors and TNM staging of breast cancer.

- To have detailed knowledge of cytological and pathological reporting of breast diseases according to standardised classifications.

- To understand the biomolecular classification of breast cancers and its imaging and therapeutic implications.

- To understand the physical principles, techniques, indications and limitations of film-screen mammography and related techniques (in case this technique is still operated).

- To have detailed knowledge of physical principles, techniques, limitations, and indications of digital mammography (DM), including standard and additional projections, ductogalactography (in case this technique is operated), mammographic stereotactic guidance for needle sampling and presurgical localisation, digital breast tomosynthesis (DBT), reconstructions of 2-dimensional mammograms from DBT datasets (if these type of images are available), and contrast-enhanced mammography (if this option is available).

- To have in-depth knowledge of ultrasound (US) of breast and axilla, including methods for US guidance for needle sampling and presurgical localisation, colour and power Doppler, and elastosonography.

- To have detailed knowledge of methods for US evaluation of ipsilateral axilla in patients with a newly diagnosed breast cancer and for US-guided needle sampling of suspicious lymph nodes.

- To know US methods for exploring lymph nodes of the internal mammary chain in the case of newly diagnosed breast cancers, especially those located in the internal quadrants.
• To know principles, techniques, and advantages and disadvantages of automated breast US

• To have in-depth knowledge of physical principles, techniques, indications, and limitations of breast magnetic resonance imaging (MRI), including T2-weighted imaging, high-spatial resolution dynamic contrast-enhanced T1-weighted imaging, diffusion weighted imaging (DWI), and methods for MR guidance for needle sampling and presurgical localisation

• To be aware of methods, advantages, and disadvantages of MR spectroscopy of the breast

• To have a detailed knowledge of general indications and contraindications to MRI and Gadolinium-based contrast materials and of differences among them in terms of safety and performance

• To be aware of the non-negligible probability of incidental extra-mammary findings on breast MRI

• To be aware of potential advantages and disadvantages of systems for computer assisted detection/diagnosis (CAD), applied to mammography and breast MRI

• To know principles, technique, indications, and limitations of nuclide-based techniques dedicated to breast imaging: breast-specific gamma imaging (BSGI) and positron emission mammography (PEM)

• To have in-depth knowledge of the clinical meaning of nipple discharge, distinguishing between benign and suspicious discharge characteristics, as well as defining indications for mammography, US, ductogalactography, or MRI in patients with nipple discharge

• To know the main types of breast implants used for aesthetic purposes or oncoplastic reconstruction and the clinical and imaging presentation of normal implants as well as of intra- and extra-capsular ruptures or diseases associated to the presence of implants

• To have detailed knowledge of dedicated sequence protocols for studying breast implants with MRI, including those which allow for silicone suppression, water suppression or selective excitation, fat suppression

• To have in-depth knowledge of methods for radiologic-pathologic correlation of breast lesions

• To understand epidemiological data regarding breast cancer, including incidence, prevalence, and survival, with details regarding the country where breast imaging subspecialty is or will be practiced by the trainee

• To know the role of risk factors for breast cancer regarding personal history, such as age at menarche, parity, body mass index, breast density, previous biopsies, diagnosis of high-risk lesions, and previous thoracic radiation therapy

• To have detailed knowledge of the role of breast density in determining a masking effect for screening mammography, significantly reducing the sensitivity of the test

• To have detailed knowledge of the role of breast density in determining a masking effect of malignant lesions, significantly reducing the sensitivity of mammography

• To have in-depth knowledge about genetic/hereditary predisposition for breast cancer, including phenotype of families with BRCA1 and BRCA2 deleterious mutations, and the role of other gene mutations in determining a higher breast cancer risk

• To know the indications for genetic counselling for suspected high risk patients for breast cancer and the problems associated with genetic testing, including psychological issues and how to manage inconclusive results (i.e., negative BRCA1/2 testing) in high-risk families

• To have detailed knowledge of clinical management and radiological evaluation of patients presenting with a palpable breast mass, mastalgia/mastodynia, breast trauma, inflammatory findings, nipple abnormalities, skin retraction, and axillary adenopathy
<table>
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<tr>
<th>Topic</th>
<th>Details</th>
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<tbody>
<tr>
<td>To have in-depth knowledge of principles, objectives, and limitations</td>
<td>To have in-depth knowledge of principles, objectives, and limitations of population-based screening mammography, including lead time and length bias, difference between results for invited women and attending women, screening effect on disease-related mortality and quality-adjusted life years, differences in effect of screening according to age.</td>
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<tr>
<td>To have detailed knowledge of European guidelines for breast cancer</td>
<td>To have detailed knowledge of European guidelines for breast cancer screening and diagnosis.</td>
</tr>
<tr>
<td>To know details of screening audit in terms of desirable goals for</td>
<td>To know details of screening audit in terms of desirable goals for time to diagnosis or to treatment, recall rate and positive predictive value, percentage of stage 0 (DCIS) and stage I tumours, minimal carcinomas, nodal positivity, prevalent and incident cancer rate, absolute and proportional interval cancers rate, and screen-detected stage II tumour rate, taking into account country-specific recommendations.</td>
</tr>
<tr>
<td>To know the procedure for multi-reader blinded review of interval</td>
<td>To know the procedure for multi-reader blinded review of interval cancers, including the subdivision into interval cancers, minimal signs, and missed cancers.</td>
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<tr>
<td>To know the epidemiological theory of overdiagnosis, as applied</td>
<td>To know the epidemiological theory of overdiagnosis, as applied to DCIS and invasive breast cancers.</td>
</tr>
<tr>
<td>To be aware of the current debate on limitations of screening programmes,</td>
<td>To be aware of the current debate on limitations of screening programmes, including interval cancers, false positive rate, and overdiagnosis of DCIS and invasive cancers.</td>
</tr>
<tr>
<td>To know the current debate on overtreatment of breast cancer and the</td>
<td>To know the current debate on overtreatment of breast cancer and the relation between overdiagnosis and overtreatment.</td>
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<tr>
<td>To have detailed knowledge of technique, indications and limitations</td>
<td>To have detailed knowledge of technique, indications and limitations of image-guided methods for needle sampling of breast tissue, including fine needle aspiration (FNA), core biopsy (CB), vacuum-assisted biopsy (VAB), and radiofrequency-based excision/biopsy systems, under any type of imaging guidance.</td>
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<tr>
<td>To have detailed knowledge of indications, advantages, and</td>
<td>To have detailed knowledge of indications, advantages, and disadvantages of image-guided techniques for presurgical localisation, under any type of imaging guidance.</td>
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<tr>
<td>To have an in-depth understanding of the radiological methods for</td>
<td>To have an in-depth understanding of the radiological methods for evaluating tumour extent and searching for additional ipsilateral malignant lesions or contralateral malignant lesions, including potential advantages and disadvantages of preoperative MRI.</td>
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<tr>
<td>To know indications and methods for neoadjuvant chemotherapy,</td>
<td>To know indications and methods for neoadjuvant chemotherapy, hormonal therapy, and biological targeted therapy of breast cancer and the clinical relevance of early (during treatment) and final (after treatment) imaging evaluation of tumour response.</td>
</tr>
<tr>
<td>To know principles, indications, and technical variants of breast-</td>
<td>To know principles, indications, and technical variants of breast-conserving surgery, in detail for what is relevant to breast imaging.</td>
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<tr>
<td>To know principles, indications, technical variants, and limitations</td>
<td>To know principles, indications, technical variants, and limitations of sentinel node biopsy.</td>
</tr>
<tr>
<td>To know principles, indications, and technical variants of curative</td>
<td>To know principles, indications, and technical variants of curative and prophylactic mastectomy, including skin- and nipple-sparing mastectomy, in detail for what is relevant to breast imaging.</td>
</tr>
<tr>
<td>To know indications and methods for adjuvant chemotherapy, hormonal</td>
<td>To know indications and methods for adjuvant chemotherapy, hormonal therapy, and biological targeted therapy of breast cancer, in regard to what is relevant to breast imaging.</td>
</tr>
<tr>
<td>To know indications and methods for radiation therapy options,</td>
<td>To know indications and methods for radiation therapy options, including whole and partial breast irradiation, in details for what is relevant to breast imaging.</td>
</tr>
</tbody>
</table>
- To have detailed knowledge of the effects of hormone replacement therapy, surgery (including breast reduction/augmentation as well as oncoplastic reconstruction), chemotherapy, hormonal therapy, and different options for radiation therapy on both clinical status and breast imaging methods (mammography, US or MRI)
- To know clinical, pathologic, and imaging criteria for selecting patients for partial breast irradiation
- To have detailed knowledge of advantages, limitations and pitfalls of imaging techniques in detecting local recurrence of breast cancer
- To have an in-depth understanding of imaging methods for extra-mammary staging of breast cancer and evaluation of distant metastases
- To have a detailed knowledge of methods of standardised evaluation of the imaging-based oncologic status of breast cancer patients according to RECIST 1.1 criteria
- To be aware of minimally invasive therapy options for breast cancer and distant metastases
- To have detailed knowledge of clinical presentation and imaging findings of benign and malignant breast diseases in children, adolescents, and pregnant and lactating women
- To have detailed knowledge of clinical presentation and imaging findings of benign and malignant diseases of the male breast, including gynaecomastia, pseudogynaecomastia, and breast cancer
- To have a detailed knowledge and understanding of standardised lexicon/descriptors and diagnostic categories of breast imaging reporting with reference to lesion, breast, or patient (ACR BI-RADS® or other standardised classification methods)
- To know indications and limitations of therapeutic imaging-guided techniques (radiofrequency ablation, cryoablation, electroporation, focused US, etc.) of breast cancer or benign breast diseases
- To have detailed knowledge of international recommendations for the composition of the multidisciplinary team in planning investigations, treatment, and in outcome review for breast cancer patients, in particular those issued by the European Parliament
- To have an in-depth understanding of the communication principles of breaking news and the psychosocial consequences of doing so improperly
- To have detailed knowledge of legal liability in breast imaging, for both screening and clinical activity
- To know principles of evidence based medicine applied to breast care and imaging, including the type of evidence derivable from primary studies with different designs and from systematic reviews and meta-analyses
- To know the absolute and relative costs of the various imaging examinations utilised in the management of breast diseases and to be aware of principles of cost-effectiveness analysis
<table>
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<th>SKILLS</th>
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<tbody>
<tr>
<td>• To take a detailed familial and personal history of women/patients in regard to disorders of the breast and risk factors for breast cancer</td>
</tr>
<tr>
<td>• To use software for estimating individual risk of breast cancer (e.g. <a href="http://www.ems-trials.org/riskevaluator/">http://www.ems-trials.org/riskevaluator/</a>)</td>
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<tr>
<td>• To perform a physical examinations of the breast, axilla, and associated structures</td>
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<td>• To perform smears (or to use alternative methods) for cytological examination of nipple discharge</td>
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<td>• To perform areolar tissue sampling in the case of suspected Paget disease (if this is usually performed by radiologists)</td>
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<td>• To perform standard 2-view mammography respecting all quality items</td>
</tr>
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<td>• To perform 2-view mammography in women who underwent breast augmentation (Eklund projections)</td>
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<td>• To perform additional/special mammographic views in relation to symptoms or signs</td>
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<td>• To supervise the imaging quality of mammograms performed by technologists and to demonstrate how to obtain good views also in difficult situations</td>
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<td>• To perform ductogalactography (if this examination is operated)</td>
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<td>• To perform US examination of the breast and axilla, also in correlation with mammographic or MRI findings (targeted US)</td>
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<td>• To guide the technician in performing breast MRI, suggesting the optimal sequence protocol and technical parameters</td>
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<td>• To perform post-processing of breast MRI examinations, including temporal subtraction of dynamic contrast-enhanced studies, region-of-interest based dynamic analysis and calculation of apparent diffusion coefficient from DWI acquisitions</td>
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<td>• To be able to choose the best biopsy system and the best technique for biopsy guidance, taking into account patient comfort and cost-effectiveness principles</td>
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<td>• To perform FNA, CB, or VAB of breast lesions under mammographic, US, and MRI guidance</td>
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<td>• To perform FNA or CB of lymph nodes suspected as metastatic or also primary malignant</td>
</tr>
<tr>
<td>• To perform presurgical localisation under any type of image guidance</td>
</tr>
<tr>
<td>• To perform or supervise the radiography of surgical specimens and communicate with the surgeon accordingly</td>
</tr>
<tr>
<td>• To correctly interpret a perioperative radiograph of a surgical specimen</td>
</tr>
<tr>
<td>• To perform post-operatively radiologic-pathologic correlation directly interacting with the breast pathologist in difficult cases (e.g., multifocal-multicentric cancers, extensive DCIS or DCIS component)</td>
</tr>
<tr>
<td>• To recognise breast lesions also in cross-sectional images usually not used in breast imaging (e.g., computed tomography and whole-body positron emission tomography)</td>
</tr>
<tr>
<td>• To participate in double reading of screening mammography obtaining levels of sensitivity and specificity compatible with regulations of local screening programmes</td>
</tr>
<tr>
<td>• To perform abscess management, clinically and by means of image-guided procedures</td>
</tr>
<tr>
<td>• To communicate to patients the results of imaging studies and of tissue sampling, also explaining the level of uncertainty of particular cases (e.g., high-risk lesions)</td>
</tr>
<tr>
<td>• To perform and present research related work related to scientific questions and/or evidence based improvement and quality work in the field of breast radiology</td>
</tr>
</tbody>
</table>
To critically review the literature and research articles in the field

To conduct a research study, and to evaluate and present the results in a scientific manner

To understand the potential impact of technological development and learn how to translate results of research into clinical practice

**COMPETENCES AND ATTITUDES**

- To establish a high level of human interaction with the woman/patient at any step of the diagnostic process, using a lay language but keeping at the same time a professional habit

- To be able to communicate with patient’s relatives in order to explain the patient’s status and the perspective of further diagnostic steps or treatment; to be particularly trained in communicating breaking bad news

- To ask the patient for written informed consent prior to interventional procedures of the breast, after having explained in details the procedure and the related risks, advantages, and limitations

- To choose the best-suited method for evaluating disorders of the breast for common and uncommon clinical indications

- To be able to justify and optimise all relevant diagnostic imaging examinations and/or interventional procedures of the breast, including minimisation of x-ray exposure in mammography and choice of optimal imaging parameters for mammography, ultrasound, and MRI of the breast

- To confidently judge the quality of the imaging examinations in breast imaging and to devise strategies to improve image quality in a department of breast imaging

- To teach technical staff to ensure that appropriate images of the breast are obtained

- To be able to interpret and report mammograms, breast US and MRI examinations using a clear and synthetic free text using standardised descriptors such as those defined by the ACR BI-RADS®

- To use standardised diagnostic categories with defined operational indications such as those of the BI-RADS®

- To be able to appreciate difficult cases in which it is appropriate to obtain a second opinion for interpreting and reporting clinical and imaging breast cases

- To identify urgent and/or unexpected findings in all types of imaging examinations of the breast and to communicate these timely and properly to patients and colleagues involved in the case

- To actively and positively interact with the other radiologists dedicated to breast imaging

- To appreciate and respect the roles and responsibilities of other non-medical members of the breast imaging team, e.g. clerical officers, radiographers, nurses, support staff, secretaries etc.

- To actively and positively interact with the other medical and non-medical members of the multidisciplinary breast care team, being an integral part of the team in planning investigations, treatment and in outcome review

- To attend multidisciplinary conferences and tumour boards for diseases of the breast, in the role of the radiologist responsible for the diagnostic process of the cases in discussion

- To understand the potential impact of technological development and new results of research on breast imaging practice

- To attend on a regular basis courses and meetings for a continuing professional development in breast care

- To keep up to date with changes of breast imaging practice as a consequence of a lifelong learning process

- To be prepared to support clinical trials in breast imaging and clinical trials which require breast imaging support
## B-III-2

**CARDIAC AND VASCULAR RADIOLOGY**

Content provided by ESCR (European Society of Cardiovascular Radiology)

### KNOWLEDGE

#### ANATOMY & NORMAL VARIANTS

- To have an in-depth knowledge of cardiovascular anatomy on CT and MRI
- To describe coronary anatomy according to the AHA classification
- To become familiar with most common anatomical variants and anomalies in coronary anatomy
- To distinguish malignant from benign coronary variants
- To describe vascular territories according to the AHA classification
- To understand the angiosome approach for peripheral arterial disease

#### CONGENITAL

- To understand relevant embryological principles of the heart
- To describe imaging and clinical features of congenital heart disease including neonatal heart disease, congenital heart disease in childhood and grown-up congenital heart disease
- To know, imaging presentation and typical complications of surgical and non-surgical standard procedures in congenital heart disease

#### IMAGE ACQUISITION AND POST-PROCESSING

- To justify cardiac CT and MRI
- To have an in-depth knowledge of indications, contraindications, limitations and potential hazards of different cardiac and vascular imaging methods including ultrasound, computed tomography, magnetic resonance tomography, SPECT, PET, hybrid imaging and invasive angiography
- To describe diagnostic algorithms and the role of alternative diagnostic tools, such as serum biomarkers, SPECT, PET and hybrid imaging.
- To describe principles, application, contraindications and limitations of contrast agents, betablockers and vasodilators in cardiac CT for the work-up of patients suffering from cardiac and vascular diseases
- To describe principles, applications and limitations of nuclear cardiac imaging
- To describe principles, applications, contraindications and limitations of cardiac pharmacologic stress testing and ergometry
- To be aware of potential life-threatening emergencies in patients suffering from cardiovascular disease referred for cardiac imaging
- To describe, teach and train standard emergency procedures in case of adverse events during or after cardiac or vascular tests
### EUCLIDEAN TRAINING CURRICULUM FOR SUBSPECIALISATION IN RADIOLOGY

#### LEVEL III TRAINING (BEYOND YEAR 5)

**EUROPEAN SOCIETY OF RADIOLOGY**

**WWW.MYESR.ORG**

- To describe how to optimise image quality and reduce radiation exposure in cardiac and vascular CT examinations
- To describe principles of cardiac CT acquisition and modifications related to patient heart rate and BMI
- To describe principles, application, contraindications and limitations of contrast agents in cardiac and vascular applications
- To describe principles, risks, applications and contraindications of betablockers and vasodilators in cardiac CT
- To describe principles of ECG gating for cardiac CT and MRI and how to deal with gating problems
- To describe how to optimise image quality in cardiac and vascular MR examinations
- To describe principles, techniques, pitfalls, limitations, clinical implications and relevance of coronary calcium scoring
- To describe principles, applications and limitations of nuclear and hybrid cardiac imaging
- To have a basic knowledge in the interpretation and reporting of cardiac catheter examinations, echocardiography and SPECT and PET as well as hybrid cardiac imaging
- To describe contrast bolus timing as it pertains to cardiac CT and MRI
- To describe relative costs of the various imaging examinations in cardiac imaging

### CORONARY ARTERY DISEASE

- To describe diagnostic and therapeutic strategies and algorithms in coronary artery disease
- To describe principles and practice of screening techniques and risk factors in cardiac disease
- To understand pathophysiology of acquired cardiovascular disease
- To describe imaging and clinical features of coronary artery disease, including acute coronary syndrome, myocardial ischaemia, myocardial infarction, post myocardial infarction syndromes and ventricular aneurysms
- To understand the role of CT, MRI and nuclear medicine as well as hybrid examinations in the assessment of myocardial viability
- To describe manifestations of cardiovascular disease as demonstrated by conventional radiography CT, MRI, angiography, nuclear medicine and hybrid investigations and ultrasound
- To describe imaging presentations of atherosclerosis and coronary calcification on coronary CTA
- To describe unusual causes and presentations of coronary artery disease including vasculitis, hibernating and stunned myocardium
- To describe differential diagnoses relevant to clinical syndromes and imaging features of cardiovascular disease
- To know the epidemiology and classification of heart failure; to understand the role of imaging in the diagnosis of systolic and diastolic heart failure
- To be aware of the diagnostic value of cardiac imaging before cardiac transplant and resynchronisation therapy
MYOCARDIUM, PERI- AND ENDOCARDIUM,
HEART VALVES, PULMONARY ARTERIES

- To know about the role of nuclear medicine and hybrid imaging techniques in endocarditis
- To describe imaging and clinical features of primary and secondary cardiac tumours
- To describe imaging and clinical features of cardiomyopathy including acute myocarditis, dilated cardiomyopathy, restrictive and obstructive cardiomyopathy, cardiomyopathy related to systemic disease, and infiltrative cardiomyopathy
- To differentiate between ischaemic and non-ischaemic cardiomyopathies
- To describe imaging and clinical features of diabetic and renal heart disease
- To describe imaging and clinical features of age- and gender-related cardiac syndromes, including sudden-death syndromes in young men
- To describe imaging and clinical features of vascular disease including rheumatoid valve disease, stenosis and incompetence of cardiac valves, endocarditis, sub- and supravalvular disease, subvalvular apparatus disease
- To describe imaging and clinical features of pericardial disease including acute and chronic pericarditis and malignant cardiac disease
- To describe imaging and clinical features of pericardial disease including acute and chronic pericarditis and malignant cardiac disease
- To describe imaging and clinical features of athlete’s heart
- To understand the role of CT, MRI and nuclear medicine as well as hybrid imaging in the assessment of inflammatory aortic diseases
- To understand the role of CT and MRI in the assessment of traumatic vascular injuries of the chest
- To describe imaging and clinical features of diseases of the aorta, including coarctation, aneurysm, Marfan’s syndrome, and aortitis
- To know about acute aortic syndromes, their differential diagnosis and the typical imaging features
- To know about planning prior to minimal invasive valvular repair (TAVI)
- To describe the pathophysiology of pulmonary hypertension and to understand possibilities and limitations of cardiac imaging in this disease
- To know about the role and involvement of the heart in pulmonary hypertension
- To know about cardiac causes of pulmonary hypertension

POST-PROCEDURAL CARDIAC RADIOLOGY

- To describe the pathophysiology, differential diagnoses and treatment of pseudoaneurysm formation following invasive cardiac procedures
- To describe the role of the varying treatments available for both, congenital and acquired cardiac disease, including coronary artery disease
- To describe typical imaging and clinical features after coronary by-pass grafts, valve replacement, aortic repair, ventricular surgery, pericardiectomy
- To describe the typical findings after surgical treatment of aortic diseases and be familiar with the most common possible complications
• To describe the typical findings after endovascular treatment of aortic diseases and be familiar with the different techniques used (EVAR, TEVAR, FEVAR)
• To classify endoleaks after endovascular aortic repair
• To know national and international organisations dedicated to foster cardiac radiology such as the European Society of Cardiovascular Radiology
• To know standard-of-practice for handling patients with MR conditional pacemakers

**SKILLS**

• To prepare a patient for cardiac CT including indication, justification, venous access, beta-blocking and vasodilation
• To prepare a patient for cardiac CT including indication, justification, venous access,
• To optimise acquisition parameters for cardiac and vascular CT
• To choose optimal post-processing tools for cardiac and vascular CT
• To prepare a patient for cardiac and vascular nuclear medicine and hybrid imaging tests including indication, justification, venous access and medication (e.g., stress testing)
• To optimise acquisition parameters for cardiac and vascular MRI
• To perform quantitative MRI including quality control including T1-, T2-, T2*-mapping, flow measurement, ventricular mass and volume determination
• To identify typical artefacts at cardiac CT, MR, nuclear medicine and hybrid imaging and optimise parameters accordingly
• To choose optimal post-processing tools for cardiac and vascular MRI
• To apply ECG gating for cardiac CT and MRI
• To optimise contrast bolus timing for cardiac CT and MRI
• To perform coronary calcification scoring
• To manage complications in the diagnosis of cardiac disease
• To manage patients undergoing stress testing for cardiac imaging
• To perform post-processing for cardiac and vascular imaging studies, including multi-planar reformations (MPR), maximum intensity projections (MIP), minimum intensity projections (MinIP), volume rendering tools (VRT) and vessel analysis tools
• To perform and present research related work related to scientific questions and/or evidence based improvement and quality work in the field of cardiac and vascular radiology
• To critically review the literature and research articles in the field
• To conduct a research study, and to evaluate and present the results in a scientific manner
• To understand the potential impact of technological development and learn how to translate results of research into clinical practice
## COMPETENCES AND ATTITUDES

- To require minimal supervision from senior colleagues in the routine cardiovascular imaging work-flow
- To justify cardiac and vascular CT, MR, nuclear medicine and hybrid imaging examinations for the individual patient situation
- To choose the best-suited method to address specific clinical questions in cardiovascular radiology according to current guidelines
- To communicate with the patient and to obtain informed consent prior to cardiovascular imaging
- To be able to describe and explain the nature of potentially complex radiological tests/procedures in cardiovascular imaging to patients and, where necessary, clinical colleagues
- To choose optimal protocols for radiographic, CT, MRI and nuclear medicine and hybrid imaging examinations of the heart and vessels
- To create and apply protocols and standard operating procedures to reduce exposure doses for radiological examinations in cardiovascular radiology, nuclear medicine and hybrid imaging
- To supervise and teach technical staff to ensure that appropriate images are obtained for all radiological methods in cardiovascular radiology, nuclear medicine and hybrid imaging
- To judge the quality of imaging examinations in cardiovascular radiology, nuclear medicine and hybrid imaging and to devise strategies to maintain high quality standards
- To link clinical presentations and radiological findings in cardiovascular imaging, nuclear medicine and hybrid imaging with likely diagnosis or, at least, reasoned differential diagnoses
- To construct a concise, informative radiology report in cardiovascular imaging with recommendations for further radiological tests, where appropriate
- To confidently interpret and report CT, MRI, nuclear medicine, hybrid imaging and radiographic examinations in cardiovascular radiology
- To discuss radiological findings with referring physicians at peer level
- To confidently lead the radiological aspects of multidisciplinary team meetings in cardiovascular imaging
- To be able to discuss both routine and more complex cardiovascular imaging cases with radiology colleagues, referring clinicians and patients, also explaining the level of uncertainty of particular cases
- To appreciate and respect the roles and work of other non-medical personnel (including radiographers, nurses, support staff, secretaries etc.) in the cardiovascular imaging unit and communicate with them in a professional manner
- To actively and positively interact with the other specialists of the multidisciplinary team (such as cardiac surgeons, cardiologists etc.), being an integrated member of the team in planning diagnostic studies, therapies and in outcome review
- To prioritise radiological work-flow in cardiovascular imaging as based on clinical urgency
- To identify urgent and/or unexpected findings in imaging examinations of the heart and to communicate these timely and properly
- To identify complex cases in cardiovascular imaging in which it is appropriate to obtain a second opinion for interpreting and reporting
- To retrieve current information on state-of-the-art procedures in cardiovascular imaging such as guidelines from national and international societies

- To continuously keep abreast of the recent key publications in the field of cardiovascular medicine, pathology and radiology

- To have audit and research skills in cardiovascular imaging

- To present findings and lecture at meetings relevant to cardiovascular imaging

- To teach cardiovascular imaging

- To participate in discussions with other staff regarding operational challenges and potential system solutions regarding the workflow and other aspects of the cardiovascular radiology service
B-III-3
CHEST RADIOLOGY / THORACIC IMAGING
Content provided by ESTI (European Society of Thoracic Imaging)

KNOWLEDGE

• To have an in-depth working knowledge of common respiratory diseases/disorders, including:
  » Infections of the lungs and pleura
  » Tumours (benign and malignant of the lungs, pleura, mediastinum and chest wall and vessels)
  » Airways diseases
  » Pleural disorders
  » Diffuse parenchymal lung diseases
  » Thoracic disorders caused by trauma
  » Pulmonary disorders in critically-ill patients
  » Pulmonary disorders occurring following surgery
  » Congenital disorders of the lungs, airways and mediastinum
  » Pulmonary (including bronchial arterial) and aortic vascular diseases
  » Iatrogenic (post-surgical, drug- or radiation-induced) lung disorders

• To have an in-depth knowledge of the aetiologies, epidemiology and prognoses of common respiratory diseases

• To have a core understanding of the key patho-physiological inter-relationships in cardio-pulmonary disease

• To know the common clinical presentations of respiratory disease

• To understand the importance and significance of the following symptoms, signs and/or clinical presentations:
  » Chest pain (pleuritic or otherwise)
  » Dyspnoea
  » Pyrexia (in immunocompetent or immunocompromised hosts)
  » Massive haemoptysis
  » Persistent cough (dry or productive)
  » Wheezing
  » Recurrent infections or infections ‘unresponsive’ to treatment
  » Stridor
  » Persistent hoarseness
  » Hypoxia

• To know the correct terminology (based on the 2008 Fleischner Society document) when reporting the radiological signs of pulmonary disease

• To have an in-depth knowledge of the capabilities, limitations and potential detrimental effects of imaging procedures or tests such as guided biopsy, percutaneous drainage, radiofrequency / microwave ablation of intrathoracic tumours

• To be aware of most recent technical advances in the field of thoracic radiology
• To have an in-depth knowledge of the utility and limitations of the following imaging tests:
  » Plain chest radiography
  » Computed tomography
  » PET/CT (PET/MR) and other nuclear medicine techniques (e.g., V/Q scintigraphy, SPECT) including radiotracers used in hybrid imaging
  » Magnetic resonance imaging
  » Ultrasound

• To know the local, national and international guidelines or position statements issued by learned societies/bodies, to include but not restricted to the following:
  » Lung cancer screening guidelines (e.g., US Preventive Services Taskforce Recommendation statement [2013]; American Cancer Society guidelines [2013]; American College of Chest Physicians guidelines [2013]; The NELSON Trial [2013]; The UKLS Lung Screen [2011])
  » Fleischner Society guidelines & recommendations (e.g., solid [2005] & sub-solid nodules [2013 & the 2016 update]; suspected acute pulmonary embolism [2007])
  » The British Thoracic Society Nodule guideline (Callister MEJ et al Thorax 2015)
  » ATS/ERS idiopathic interstitial pneumonia classification update (2013)

• To understand the concepts and concerns related to radiation dose and dose reduction as applied to thoracic imaging

• To have an in-depth knowledge of:
  » Typical doses in chest radiography and CT (including doses delivered during thoracic intervention)
  » Typical doses and radiation exposures in hybrid imaging and scintigraphy/SPECT
  » Units of radiation dose (i.e. milliSieverts [mSv])
  » The concept of effective dose, computed tomography dose index [CTDI], dose length product [DLP; and the conversion factors for calculation of effective dose from the DLP])
  » Dose reduction techniques in thoracic CT techniques with reference to kilovoltage (kV), tube current-time product (mAs), pitch, automatic exposure control/dose modulation
  » Low-dose and ‘ultralow’ dose (sub-millisievert) multidetector CT scanning
  » Iterative reconstruction techniques

• To understand the following imaging protocols:
  » CT pulmonary angiography
  » Staging, treatment, planning and follow-up CT and hybrid imaging (for thoracic malignancies)
  » High-resolution CT (interspaced HRCT versus volumetric acquisitions)
  » Low-dose /ultralow dose CT (for follow-up; lung cancer ‘screening’ studies)
  » Chest MR imaging (e.g. in selected patients with chest wall or mediastinal tumours)

• To understand the key difference between urgent findings (some of which might be clinically-unsuspected) and non-urgent findings on thoracic imaging studies and the importance of relaying this information in a timely manner.
• To have an in-depth understanding of the following urgent radiological findings:
  » Acute pulmonary embolism (including signs of right heart strain)
  » Free intraperitoneal air under the diaphragm (in a patient not having undergone recent abdominal surgery)
  » Large pneumothorax with contralateral mediastinal shift
  » Significant tracheal narrowing (caused by external compression, intra-tracheal mass)
  » Impending superior vena caval obstruction by tumour
  » Widespread opportunistic infection in immunocompromised hosts

• To know the typical imaging signs and patterns of the following neoplastic disorders of the chest:
  » Lung cancer
  » Subtypes of lung cancer (small cell versus non-small cell lung cancer)
  » New classification of adenocarcinomas (incl. atypical adenomatous hyperplasia, adenocarcinoma in situ, minimally invasive adenocarcinoma, invasive adenocarcinoma)
  » Other thoracic neoplasms (benign & malignant), including mediastinal/tracheal tumours
  » Lymphoma
  » Oesophageal cancer
  » Hamartoma
  » Tracheal carcinoma
  » Thyroid tumours
  » Thyroid neoplasms
  » Mediastinal germ cell tumours
  » Foregut duplication cysts
  » Neurogenic tumours
  » Mediastinal sarcoma

• To know the typical imaging signs and patterns of the following infectious disorders of the chest (including infections in the immunocompromised host & nosocomial pneumonias):
  » Bacterial
  » Mycobacterial (tuberculous and non-tuberculous)
  » Viral
  » Fungal
  » Parasitic

• To know the typical imaging signs and patterns of acute and chronic pulmonary thromboembolic disease (and to understand the capabilities and limitations of radiological tests in each)

• To know the typical imaging signs and patterns of the following types of emphysema:
  » Centrilobular
  » Paraseptal
  » Panacinar/panlobular

• To know the typical imaging signs and patterns of the following tracheal diseases:
  » Tracheal stenosis
  » Tracheobronchomalacia
  » Tracheal tumours
• To know the typical imaging signs and patterns of the following bronchial disorders:
  » Bronchiectasis
  » Broncholithiasis
  » Small airways disease (constrictive obliterative bronchiolitis, ‘exudative’ bronchiolitis)

• To know the typical imaging signs and patterns of the following pulmonary hypertension

• To know the typical imaging signs and patterns of the following forms of pneumonias / interstitial pneumonias
  (idiopathic or otherwise):
  » Usual interstitial pneumonia
  » Non-specific interstitial pneumonia
  » Smoking-related interstitial lung diseases
  » Acute interstitial pneumonia
  » Organising pneumonia
  » Lymphoid interstitial pneumonia

• To know the typical imaging signs and patterns of the following other diffuse parenchymal lung diseases:
  » Sarcoidosis
  » Hypersensitivity pneumonitis
  » Cystic lung diseases (Langerhans’ cell histiocytosis, tuberous sclerosis / lymphangioleiomyomatosis,
    lymphoid interstitial pneumonia, Birt-Hogg-Dubé disease)
  » Asbestosis & other occupational lung diseases
  » Amyloidosis
  » Alveolar proteinosis
  » Alveolar microthiasis
  » Eosinophilic pneumonias
  » Vasculitides
  » Pleuroparenchymal fibroelastosis (see also: Pleural disorders)
  » Pulmonary haemorrhage syndromes
  » Drug-induced lung disease

• To know the typical imaging signs and patterns of the following congenital thoracic disorders
  » Bronchial atresia
  » Congenital pulmonary adenomatous malformation
  » Pulmonary sequestration
  » Congenital lobar emphysema
  » Pulmonary hypoplasia / agenesis
• To know the typical imaging signs and patterns of the following pleural disorders:
  » Pleural effusion and empyema
  » Benign diffuse pleural thickening
  » Pleural calcification / pleural plaques
  » Pneumothorax / hydropneumothorax
  » Bronchopleural fistula
  » Pleural tumours (pleural fibroma, lipoma, malignant pleural mesothelioma, secondary pleural malignancy
    [e.g. adenocarcinoma, lymphoma])
  » Pleuro-parenchymal fibroelastosis (see also: Other diffuse parenchymal diseases)

• To know the typical imaging signs and patterns of the critically-ill patient and / or the patient
  after major traumatic injury:
  » Pulmonary oedema (cardiogenic, non-cardiogenic / ARDS)
  » Position of lines/tubes/catheter and other devices, and complications of misplacement
  » Barotrauma/pneumothoraces (e.g. signs of tension on mobile plain films)

SKILLS

• To prepare a patient for CT of the chest including indication, justification, and venous access
• To optimise acquisition parameters for chest CT
• To understand and select the optimal post-processing tools for chest CT and hybrid imaging
• To prepare a patient for chest MRI including indication, justification and venous access
• To optimise acquisition parameters for chest MRI
• To identify typical artefacts in radiographic examinations, CT, MRI and hybrid imaging of the chest and to
  optimise parameters accordingly
• To perform post-processing for chest imaging studies, including multi-planar reformations (MPR), maximum
  intensity projections (MIP), minimum intensity projections (MinIP), volume rendering tools (VRT) and vessel
  analysis tools
• To confidently use the correct terminology (based on the 2008 Fleischner Society document) when reporting
  the radiological signs of pulmonary disease
• To perform ultrasound and/or CT-guided biopsy of lung nodules/masses
• To perform ultrasound and/or CT-guided drainage of intrathoracic collections
• To perform radiofrequency and/or microwave ablation of primary or secondary lung tumours, to understand the
  indications capabilities and limitations of each technique
• To perform and present research related work related to scientific questions and/or evidence based
  improvement and quality work in the field of chest radiology
• To critically review the literature and research articles in the field
• To conduct a research study, and to evaluate and present the results in a scientific manner
• To understand the potential impact of technological development and learn how to translate results of research
  into clinical practice
### COMPETENCES AND ATTITUDES

- To require minimal supervision from senior colleagues in the routine thoracic imaging work-flow
- To justify chest imaging examinations for the individual patient situation
- To choose the best-suited method to address specific clinical questions in thoracic radiology according to current guidelines
- To communicate with the patient and to obtain informed consent prior to chest imaging
- To describe and explain the nature of potentially complex radiological tests/procedures in thoracic imaging to patients and, where necessary, clinical colleagues
- To appreciate and respect the roles and work of other non-medical personnel (including radiographers, nurses, support staff, secretaries etc.) in the thoracic imaging unit and communicate with them in a professional manner
- To actively and positively interact with the other specialists of the multidisciplinary team (such as thoracic surgeons, pulmonologists, respiratory therapists etc.), being an integrated member of the team in planning diagnostic studies, therapies and in outcome review
- To choose optimal protocols for radiographic, CT, MRI and hybrid imaging examinations of the chest
- To create and apply protocols and standard operating procedures to reduce exposure doses for radiological examinations in thoracic radiology
- To supervise and teach technical staff to ensure that appropriate images are obtained for all radiological methods in chest radiology
- To judge the quality of imaging examinations in thoracic radiology and to devise strategies to maintain high quality standards
- To link clinical presentations and radiological findings in thoracic imaging with likely diagnosis or, at least, reasoned differential diagnoses
- To construct a concise, informative radiology report in thoracic imaging with, where appropriate, recommendations for further radiological tests
- To confidently interpret and report radiographic CT, MRI and hybrid imaging of the chest
- To discuss radiological findings in respiratory medicine with referring physicians at peer level
- To confidently lead the radiological aspects of multidisciplinary team meetings in thoracic imaging
- To be able to discuss both routine and more complex thoracic imaging cases with radiology colleagues, referring clinicians and patients, also explaining the level of uncertainty of particular cases
- To appreciate and respect the roles and work of other non-medical personnel (including radiographers, nurses, support staff, secretaries etc.) in the thoracic imaging unit and communicate with them in a professional manner
- To prioritise radiological work-flow in chest imaging as based on clinical urgency
- To identify urgent and/or unexpected findings in imaging examinations of the chest and to communicate these timely and properly
- To identify complex cases in thoracic imaging, in which it is appropriate to obtain a second opinion for interpreting and reporting
- To retrieve current information on state-of-the-art procedures in thoracic imaging such as guidelines from national and international societies
- To continuously keep abreast of the key recent publications, including international guidelines and position statements (e.g. from the European Respiratory Society, The Fleischner Society, The American Thoracic Society) in the field of respiratory medicine, pathology and radiology
- To have audit and research skills in chest imaging
- To present findings and lecture at meetings relevant to thoracic imaging
- To teach thoracic imaging
- To participate in discussions with other staff regarding operational challenges and potential system solutions regarding the workflow and other aspects of the thoracic radiology service
EMERGENCY RADIOLOGY

Content provided by ESER (European Society of Emergency Radiology)

**KNOWLEDGE**

**NEURO / MAXILLOFACIAL / HEAD & NECK**

- To differentiate traumatic from non-traumatic and axial from extra-axial intracranial haemorrhages
- To understand the imaging protocol in evaluating intracranial haemorrhages
- To know the clinical and imaging features of traumatic osseous and non-osseous injuries of the neurocranium and facial bones
- To know the clinical and imaging features of traumatic osseous and soft tissue injuries of the spine, spinal cord, nerve roots and peripheral nerves
- To understand the need for imaging in patients with trauma of the neuroaxis based on up-to-date classifications and test characteristics
- To explain penetrating injury patterns and adequately analyse trajectory / direct injury and complications of indirect injury
- To understand the clinical and imaging features of infectious and inflammatory axial and extra-axial entities and their complications and to know the appropriate imaging techniques (CT, CTA/CTV, MRI including advanced sequences), both within and around the neurocranium, facial bones and spine
- To understand the clinical and imaging features of arterial and venous occlusive disease and sequelae to the brain, with adequate choice of imaging protocol
- To know the typical and atypical fracture patterns in the skull and spine and their respective common and rare associated injuries, explaining their mechanism of injury and understanding appropriate imaging protocols for the low- or high risk patient
- To understand current clinical and radiological algorithms in emergency neuro imaging and their implications

**CARDIOVASCULAR AND THORACIC IMAGING**

- To understand the clinical and imaging features of simple and complicated trauma patterns to the chest
- To know the clinical and imaging features of non-traumatic thoracic emergencies with common and rare acute pathology of the lungs, airways and pulmonary vasculature
- To understand the imaging findings and treatment options of traumatic injuries of the thoracic parenchymal structures and pleural spaces and to also know rare traumatic entities
- To know common and rare traumatic and non-traumatic acute pathologies of the cardiovascular and mediastinal structures (heart, pericardium, mediastinum, aorta and branching vessels) and to understand adequate follow-up strategies, including the timely involvement of interventional radiologists for successful non-operative management
### ABDOMINAL AND GENITO-URINARY IMAGING

- To know the most appropriate imaging modality for traumatic injuries (US, CI, CTA) to parenchymal organs, hollow viscera, peritoneum and retroperitoneum, aorta/major vessel and soft tissues
- To understand the clinical and imaging features of common and rare traumatic injuries to parenchymal organs, hollow viscera, aorta / major vessels and soft tissues and to know the adequate follow-up strategies, including timely involvement of interventional radiologists for successful non-operative management
- To know common and rare non-traumatic emergencies in abdominal imaging including infectious, inflammatory and ischemic entities of the abdominal parenchymal organs, hollow viscera, vascular system and peritoneal lining and their complications
- To differentiate simple and complex pelvic fractures and associated injuries and to know ad-hoc imaging protocol amendments to demonstrate vascular or bladder injury
- To explain imaging strategies in trauma work-up and the up-to-date application of injury grading based on imaging
- To understand spontaneous haemorrhage patterns depending on the organ of origin and the implications for interventional radiology treatment
- To differentiate free fluid, fluid collections and abscesses of common and rare etiologies, both acute and sub-acute/chronic
- To differentiate common and rare acute and sub-acute obstructive entities in the hepatobiliary, genito-urinary and gastro-intestinal tracts
- To differentiate normal from abnormal findings in the pregnant patient and the implication in emergency imaging with respect to the imaging protocol
- To understand the clinical and imaging findings of common and rare scrotal acute traumatic and non-traumatic scrotal pathologies

### MUSCULOSKELETAL IMAGING

- To understand the clinical and imaging features of common and rare traumatic skeletal injuries in emergency radiology and to differentiate these from normal variants and non-traumatic osseous pathology (infectious, inflammatory, metabolic, oncologic), in upper and lower extremities as well as the axial skeleton including the pelvis and acetabulum
- To differentiate acute and sub-acute/chronic muscular and musculotendinous injuries in emergency radiology
- To know the clinical and imaging features of common and rare joint dislocations and associated osseous and soft-tissue injuries
- To understand the clinical and imaging features of acute traumatic and non-traumatic nerve pathology
- OTHER (Special patient groups, such as polytrauma, children, pregnant woman, and miscellaneous topics, such as radiation protection, organisational aspects, decisions between life and death)
- To describe the indications and contraindications for the various imaging examinations in special patient groups
- To understand the radiation burden, risks and protection strategies of different examinations in special patient groups
**SKILLS**

- To describe the various phases of contrast media application (plain, arterial, portal, delayed, hepatobiliary) and their respective values according to the clinical problem in special patient groups
- To understand key principals of team building and respective roles of team members
- To know key principles in quality assurance and management

- To supervise the triage of all patients that need urgent imaging (in the emergency department as well as in-hospital/critical care)
- To demonstrate active leadership within the different critical care teams (trauma team, resuscitation team, vascular emergency team etc.), specifically in regard to imaging
- To have an adequate level of presentation skills in regard to education in the department, the other departments and conferences
- To supervise technicians performing requested studies to full potential on a per-patient basis (positioning, contrast material, choice of protocol)
- To supervise and encourage radiographers in maximizing their individual performance
- To set up adequate quality assurance schemes for patient care in the emergency department, to reduce radiation dose and maintain adequate image quality
- To interactively lead multidisciplinary team conferences and case based discussions
- To supervise residents in level I & II training with respect to diagnostic as well as procedural emergency radiology (and potential complications, e.g. in CT-cystography in trauma)
- To supervise procedures performed by radiology personnel in the acute care setting
- To supervise effective communication of residents with requesting physicians and patients
- To prepare and plan examinations of paediatric and adult patients for any kind of urgent CT or MRI examinations, including ECG-gated scans
- To supervise and explain the proper choice of post-processing tools
- To have an efficiently structured approach to reading massive data volumes acquired in trauma evaluation
- To demonstrate stress tolerance
- To incorporate all available clinical information and to tailor the imaging protocol to the individual needs of patients with pathology possibly arising from multiple organ systems
- To assess complex CT and MRI imaging protocols for image quality, dose reduction, reconstruction algorithm, data handling and storage as well as reporting quality
- To perform and present research related work related to scientific questions and/or evidence based improvement and quality work in the field of emergency radiology
- To critically review the literature and research articles in the field
- To conduct a research study, and to evaluate and present the results in a scientific manner
- To understand the potential impact of technological development and learn how to translate results of research into clinical practice
- To perform eFAST
- To confidently perform femoral artery and venous puncture techniques
## LEVEL III TRAINING (BEYOND YEAR 5)

<table>
<thead>
<tr>
<th>Competencies and Attitudes</th>
</tr>
</thead>
<tbody>
<tr>
<td>To confidently perform image guided drainage of fluid collections</td>
</tr>
<tr>
<td>To perform percutaneous transhepatic drainage of the biliary tract</td>
</tr>
<tr>
<td>To perform in other interventional emergency procedures under image guidance, particularly in bleeding control</td>
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<tr>
<td>To confidently identify modality dependent imaging findings of misplacement of devices such as ventilation, drainage or catheter tubes</td>
</tr>
<tr>
<td>To confidently identify modality and body region dependent common imaging findings in emergency cases such as fracture patterns, ileus signs, free air and fluids, bleedings, infarctions, organ injury</td>
</tr>
<tr>
<td>To confidently classify modality dependent imaging findings to be potentially acute life-threatening, in principal but not immediately life-threatening, severe but not life-threatening or other</td>
</tr>
<tr>
<td>To confidently classify modality dependent imaging findings according to curricular content provided by corresponding other subspecialties</td>
</tr>
<tr>
<td>To perform image interpretation or therapy of &gt;2000 emergency cases (&gt;500 CR, &gt;100 eFAST, &gt;100 US, &gt;500 CT including &gt;50 polytrauma cases and &gt;20 Triple-rule-outs, &gt;100 MRI, &gt;10 embolisations, &gt;10 PTD, &gt;50 drainage of fluid collections). These cases have to distribute commonly over the body regions and the typical pathologies</td>
</tr>
<tr>
<td>To interpret, report, communicate and demonstrate common and typical findings</td>
</tr>
<tr>
<td>To interpret, report, communicate and demonstrate rare findings</td>
</tr>
<tr>
<td>To supervise the imaging quality of emergency CT, radiographic and MRI examinations including image post-processing</td>
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<tr>
<td>To manage procedural complications of imaging in the emergency setting</td>
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<tr>
<td>To confidently differentiate high-risk from low-risk patients before imaging</td>
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<tr>
<td>To demonstrate an adequate, timely and to the point communication with other professionals dealing with acute care</td>
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<tr>
<td>To confidently differentiate and prioritise findings with respect to their urgency after imaging</td>
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<tr>
<td>To demonstrate and create meaningful team attitude in the emergency department environment</td>
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<tr>
<td>To be able to choose and to justify the probably best-suited particular imaging modality and protocol parameters and, if necessary, to properly put imaging techniques into a most appropriate diagnostic pathway considering advances and limitations of the different modalities, diagnostic accuracy and speed, amount of radiation exposure and ethically motivated corresponding individual risk/benefit-analysis with respect to case severity, time-to-diagnose/therapy, patient age and sex including pregnant patients To require minimal supervision from senior colleagues in the emergency radiology routine</td>
</tr>
<tr>
<td>To be integral and active part of continuous workflow optimisation with particular respect to ethical considerations, improvement of diagnostic accuracy and shortening of the time-to-diagnose/therapy</td>
</tr>
<tr>
<td>To perform actively at multi-disciplinary therapy, morbidity and mortality conferences</td>
</tr>
<tr>
<td>To require minimal supervision from senior colleagues in the emergency radiology routine</td>
</tr>
<tr>
<td>To select the optimal imaging method in emergency radiology according to the clinical problem and justify the use of diagnostic imaging examinations and/or interventional procedures</td>
</tr>
</tbody>
</table>
- To choose the best-suited method to address specific clinical questions in emergency radiology according to current guidelines

- To communicate with the patient and to obtain informed consent prior to emergency radiology examinations, if possible

- To describe and explain the nature of potentially complex emergency radiology tests/procedures to patients (if possible) and, where necessary, clinical colleagues

- To demonstrate effective and empathic communication skills in dealing with critically ill patients

- To choose optimal protocols for radiographic, CT, MRI, US and CEUS examinations in emergency radiology

- To create and apply protocols and standard operating procedures to reduce exposure doses for emergency radiology examinations

- To supervise and teach technical staff to ensure that appropriate images are obtained for all emergency radiology methods

- To judge the quality of examinations in emergency radiology and to devise strategies to maintain high quality standards

- To link clinical presentations and emergency radiology findings with likely diagnosis or, at least, reasoned differential diagnoses

- To construct a concise, informative emergency radiology report with, where appropriate, recommendations for further imaging tests

- To confidently interpret and report CT, MRI and radiographic examinations in emergency radiology

- To discuss emergency radiological findings with referring physicians at peer level

- To confidently lead the Emergency Radiology aspects of multidisciplinary team meetings

- To be able to discuss both routine and more complex emergency cases with colleagues, referring clinicians and patients, also explaining the level of uncertainty of particular cases

- To appreciate and respect the roles and work of other non-medical personnel (including radiographers, nurses, support staff, secretaries etc.) in the emergency radiology unit and communicate with them in a professional manner

- To actively and positively interact with the other specialists of the multidisciplinary team in the emergency room, being an integrated member of the team in planning diagnostic studies, therapies and in outcome review

- To prioritise emergency radiology work-flow as based on clinical urgency

- To identify complex cases in emergency radiology, in which it is appropriate to obtain a second opinion for interpreting and reporting

- To retrieve current information on state-of-the-art procedures in emergency radiology such as guidelines from national and international societies

- To continuously keep abreast of the key recent publications in the field of emergency radiology

- To have audit and research skills in emergency radiology

- To present findings and lecture at meetings relevant to emergency radiology

- To teach act as teacher in emergency radiology, at least in a local ER-team

- To participate in discussions with other staff regarding operational challenges and potential system solutions regarding the workflow and other aspects of the emergency radiology service
• To engage in interdepartmental discussions on quality assurance, morbidity, mortality, simulation training (e.g. mass casualty incidence) and logistics

• To communicate timely and properly with patients (if possible), their relatives (if adequate) and the involved other medical disciplines in order to explain imaging findings, disorders and to rapidly evaluate adequate therapy with respect to best possible outcome.

• To appreciate own limitations and to respect the roles and responsibilities of other members of the multidisciplinary emergency team, being an integral part of the team in decision-making.
**B-III-5**  
**GASTROINTESTINAL AND ABDOMINAL RADIOLOGY**  
Content provided by ESGAR (European Society of Gastrointestinal and Abdominal Radiology)

**KNOWLEDGE**

**IMAGING TECHNIQUES – GENERAL REQUIREMENTS**

- To describe the indications and contraindications for the various imaging examinations in abdominal imaging to describe the relative costs of the various imaging examinations in abdominal imaging.
- To understand the radiation burden and risks of different investigations in abdominal imaging.
- To describe the indications and contraindications for enema techniques and the optimal contrast material and technique to be used in each clinical situation.
- To list the indications for a contrast-enhanced ultrasound study of the liver.
- To describe the techniques for quantification of diseases using ultrasound, CT and MRI, and their clinical role and limitations.
- To describe the anatomy of the retroperitoneal structures and the application and limitations of ultrasound in this area.
- To list the strengths and limitations of endosonography.
- To describe the techniques for CT colonography, CT/MR enterography and CT/MR enteroclysis.
- To describe the techniques and role for post-processing images in view of obtaining reformatting, MIP, MinIP, vessel analysis, 3D analysis, including endoluminal reconstructions, fusion images, as well as acquisition and postprocessing of functional studies.
- To describe the technique of PET-CT (PET-MR), the most important tracers (FDG, choline) and the development of new tracers, and sensitivity and specificity of PET-CT in most common abdominal tumours, including liver metastases of extra-abdominal origin.
- To have an in-depth understanding of radiotracers used in hybrid imaging in GI diseases.
- To understand the principles and limitations of single and double contrast studies of the gastrointestinal tract and to appreciate their advantages and disadvantages compared with endoscopy.
- To describe the main indications, contraindications and basic technique for ablation of liver tumours using ultrasound and/or CT guidance.
- To describe the technique of trans-jugular liver biopsy.
- To describe the basic principles of balloon angioplasty and stenting of abdominal visceral arteries for the treatment of stenosis and aneurysms.
- To describe the rationale, technique, principle and results of therapeutic embolisation and transarterial chemoembolisation.
# ANATOMY AND PHYSIOLOGY

- To understand the principal aspects of embryology of the oesophagus, stomach, duodenum, small bowel, appendix, colon, rectum, anus, pancreas, liver, biliary tract and spleen.

- To understand the indication and techniques for interventional procedures within the abdomen, including hepatobiliary intervention and luminal stenting.

- To have an in-depth knowledge of the anatomy of the pharynx, oesophagus, stomach, duodenum, small bowel, appendix, colon, rectum, anus, pancreas, liver, biliary tract, spleen, mesentery and peritoneum.

- To describe the physiology related to the distribution of different tracers in hybrid imaging.

- To have an in-depth knowledge of the anatomy of the pelvic floor and abdominal wall.

- To describe arterial supply and venous drainage, including important variants, of the various portions of the gastrointestinal tract.

- To describe the lymphatic drainage of the relevant organs.

- To describe the main anatomical variants that may mimic disease.

- To describe normal post-therapeutic imaging related to previous surgery, intervention or radiation therapy.

- To describe the various phases of contrast media application (plain, arterial, portal, delayed, hepatobiliary) and their respective values according to the clinical problem.

# OESOPHAGUS

- To describe the imaging features of oesophageal perforation on plain films, and to appreciate the relative role of contrast studies and CT for confirmation.

- To describe the imaging features of oesophageal cancer, diverticulum, extrinsic compression, submucosal masses, fistulae, sliding and para-oesophageal hiatus hernia, oesophageal varices, benign strictures, benign tumours, varices, different forms of oesophagitis on contrast studies and CT of the oesophagus.

- To understand the significance of Barrett’s oesophagus and the clinical manifestations of this disease.

- To describe the appearance of common motility disorders.

- To understand the role of PET or PET-CT in the staging of oesophageal cancer.

- To have a detailed understanding of the surgical techniques in oesophageal surgery and post-surgical appearances on imaging examinations.

- To describe the imaging features of oesophageal cancer on CT and PET-CT and to describe the criteria for non-resectability and lymph node involvement.

- To understand the use of endoscopic ultrasound in the staging of oesophageal cancer and the technique of endoscopic ultrasound-guided biopsy.
STOMACH AND DUODENUM

- To describe the most appropriate imaging examination and contrast medium use in suspected perforation of the stomach or duodenum and postoperative follow-up and to list the limitations of each examination for these specific conditions
- To understand the role of endoscopic ultrasound and PET or PET-CT in the staging of gastric cancer
- To describe a CT and PET-CT protocol tailored for gastric cancer staging
- To have a detailed understanding of the surgical procedures for the treatment of obesity and the normal postoperative radiological appearance and imaging features of complications
- To have an in-depth understanding of the imaging features of a variety of conditions such as benign and malignant tumours, infiltrative disorders, e.g. linitis plastica, gastric ulcers and positional abnormalities, including gastric volvulus
- To describe the imaging features of duplication cysts of the upper gastrointestinal tract on CT
- To describe the imaging features of rotational abnormalities of the duodenum and the appearance of annular pancreas, submucosal tumours, ampullary tumours, and inflammatory disease including ulceration

SMALL BOWEL

- To select the most appropriate imaging examination for small bowel obstruction, inflammatory disease, infiltrative disease, small bowel perforation and ischaemia, cancer, lymphoma, neuroendocrine tumour (NET) and post-operative follow-up; and to list the limitations of each examination for these specific cases
- To describe the imaging features of lymphoid hyperplasia of the terminal ileum on small bowel series
- To describe the most common mid-gut abnormalities (malrotation, internal hernia) and diagnostic features on imaging
- To describe the MRI and CT techniques of enterography and enteroclysis
- To describe the indications for capsule endoscopy and to list the limitations and potential complications of the examination
- To describe imaging features of small bowel abnormalities including stenosis, fold abnormalities, nodules, tumours, ulcerations, wall thickening, marked angulation, extrinsic compression and fistula
- To describe the typical and atypical imaging features of the following small bowel diseases: adenocarcinoma, polyposis, stromal tumour, lymphoma, NET, Crohn’s disease, haematoma, Whipple’s disease, amyloidosis, radiation-induced injury, malrotation, Meckel’s diverticulum, coeliac disease, diverticulosis and systemic sclerosis
- To understand the principles of the interpretation of CT and PET-CT examination of the small bowel
- To describe the typical findings in various diseases of the small bowel, including the halo sign and the target sign, the transitional zone in small bowel obstruction, small bowel tumours, mural pneumatosis, vascular engorgement, increased density of the mesenteric fat, peritoneal abnormality and malrotation
- To describe the typical and complex imaging features, causes and complications of small bowel obstruction on CT, including the imaging criteria for differentiating simple obstruction from closed-loop obstruction and understand the indications for emergency surgery
- To have an in-depth knowledge of MRI of the small bowel, especially in cases of inflammatory bowel disease
**COLON AND RECTUM**

- To understand the normal anatomy of the colon, rectum, perirectal tissues and of the anal sphincters
- To describe the optimal imaging examination and outline the technique for study of the colon according to the suspected disease (obstruction, volvulus, diverticulitis, benign tumour, inflammatory disease, cancer, lymphoma, uncommon lesions of the colon and rectum, perforation, postoperative evaluation) and to list the limitations of each technique
- To understand rotational abnormalities of the colon
- To have an in-depth understanding of the imaging appearance of the appendix on CT and ultrasound and of the imaging features of appendicitis and mucocele
- To understand the current indications for CT colonography, including its potential role in colorectal cancer screening
- To describe the appearance of polyps and cancer on CT colonography examinations
- To describe the TNM classification of colorectal cancer and its prognostic value, the technique and the value of MDCT, MRI, PET-CT and endosonography, in the staging of rectal cancer
- To describe the CT, MR and PET-CT imaging features of colon cancer and signs that assess disease burden (enlarged lymph nodes, peritoneal carcinomatosis, hepatic metastases)
- To describe the MRI technique for rectal cancer
- To describe the role of MRI and PET-CT in staging and restaging anal cancer
- To have an in-depth understanding of staging of rectal tumours according to the tumour proximity with the mesorectal fascia, distance to the sphincter and to describe the potential limitations of MRI for lymph node staging
- To describe imaging patterns and modalities used to assess for locally recurrent or metastatic colorectal cancer
- To describe the criteria that may help in differentiating between postoperative fibrosis and rectal tumour recurrence in the pelvis
- To describe the appearances and differential diagnosis of retrorectal cysts
- To describe the most common diseases of the rectum and the anus and the most frequent operative techniques that may be used to treat them
- To have a basic understanding of the MRI technique that is used to search for a pelvic/perianal fistula and to describe the appearance of fistulae on MRI
- To describe the appearances of anal sphincter tears and perianal sepsis on endoanal ultrasound
- To describe the basic imaging features of functional and anatomical disorders on both fluoroscopic and MR proctography and the appearance of pelvic floor muscle tears and atrophy using MRI
### PERITONEUM AND ABDOMINAL WALL

- To describe the normal features of the peritoneum on ultrasound, CT and MRI
- To describe the various findings that can be seen in cases of peritoneal disease (nodules, thickening, fluid collection)
- To describe the various types of abdominal wall hernias (inguinal, femoral, umbilical, Spighelian, para-stomal, postoperative) on CT and on ultrasound
- To describe the imaging features of pelvic hernias (obturator, sciatic, perineal) on CT
- To describe the imaging features of hernial strangulation on CT and on ultrasound
- To describe the imaging features of mesenteric tumour and its location on ultrasound, CT, PET-CT and MRI
- To describe the imaging features of mesenteric cysts on ultrasound, CT and MRI
- To describe the imaging features of rectus sheath hematoma on ultrasound, CT and MRI
- To describe the imaging features of ascites on ultrasound, CT and MRI and to describe the features of loculated ascites
- To describe the imaging features and basic clinical features of the following peritoneal diseases on CT, PET-CT and MRI: peritonitis, peritoneal carcinomatosis, peritoneal tuberculosis, mesenteric lymphoma, mesenteric and greater omental infarction

### VESSELS

- To understand the basic principles of Doppler ultrasound and superior mesenteric artery stenosis or occlusion
- To understand the use of Doppler ultrasound to assess the patency of and the direction of flow in the portal and hepatic veins
- To describe the imaging appearance in vasculitis on CT, PET-CT and MRI
- To describe the respective roles of angiography and CT angiography in diagnosis and management of acute gastrointestinal haemorrhage
- To describe the angiographic and CT appearances of acute haemorrhage and to describe the advantages and limitations of the techniques
- To describe the imaging appearance of small bowel ischaemia/infarction on CT
- To describe the angiographic imaging features of occlusion, stenosis and aneurysms of the mesenteric arteries

### LIVER

- To have a detailed understanding of liver anatomy and segmentation and vessel anatomy (hepatic artery, portal vein, hepatic veins, inferior vena cava), including variants in vascular anatomy that may affect surgical planning
- To have an in-depth knowledge of the most common surgical procedures for hepatectomy and liver transplantation
- To have an in-depth knowledge of the imaging features and basic clinical features of vascular diseases of the liver, including Budd-Chiari Syndrome, Osler-Weber disease, portal thrombosis, peliosis, sinusoidal obstruction syndrome and toxic diseases (treatment induced)
- To describe the most appropriate imaging examination for the characterisation of liver lesions and to describe the typical and atypical (with haemorrhagic transformation) imaging features of focal liver lesions on ultrasound, CT, PET-CT and MRI (including hepato-biliary contrast agents)
- To describe the typical or atypical (with haemorrhagic transformation) imaging features of biliary cysts on ultrasound, CT and MRI
- To describe the imaging features of typical or atypical (with haemorrhagic transformation) imaging features of biliary cysts on ultrasound, CT and MRI
- To describe the imaging features of liver haemangiomas on ultrasound (including ultrasound contrast agents), CT and MRI including typical and atypical cases
- To have an in-depth knowledge of the imaging features of typical and atypical focal nodular hyperplasia and liver cell adenoma including subtypes
- To describe the qualitative and quantitative imaging features of homogeneous and heterogeneous liver steatosis
- To describe the imaging features of homogeneous and heterogeneous liver steatosis on ultrasound, CT and MRI (including imaging quantification)
- To have an in-depth knowledge of the natural history of hepatocellular carcinoma (HCC) and the major techniques and the indications for treatment (surgical resection, chemo- or radioembolisation, percutaneous ablation, liver transplantation, oral targeted therapy)
- To have an in-depth knowledge of the typical and atypical (e.g hypovascular) imaging features of HCC
- To have an in-depth knowledge of the staging of HCC, in order to discuss indications for treatment
- To have an in-depth knowledge of the typical and atypical imaging features of liver metastases and to describe the sensitivity and specificity of each imaging modality
- To describe the imaging features of peripheral cholangiocarcinoma, and to describe the staging and consequences for management (surgery, palliation)
- To have an in-depth knowledge of the morphological changes associated with liver cirrhosis, including lobar atrophy or hypertrophy, regeneration nodules, fibrosis
- To list the main causes of liver cirrhosis
- To have an in-depth knowledge of the principles and methods for fibrosis quantification using ultrasound and MRI
- To describe rare tumours of the liver and their radiological appearance
- To have an in-depth knowledge of the imaging appearance and the different methods for quantification of liver iron overload
- To have an in-depth knowledge of the technique for percutaneous image-guided liver biopsy and its indications
- To have an in-depth knowledge of the complications of percutaneous image-guided liver biopsy and to know the frequency and causes for procedure related morbidity and mortality
- To have an in-depth knowledge of the role of hepato-biliary contrast media
- To have a detailed understanding of the current application of diffusion-weighted imaging of the liver
- To describe the imaging features of acute and portal vein thrombosis and cavernomatosis of the portal vein
- To differentiate between bland and neoplastic portal vein thrombosis
• To describe the changes in liver morphology as a result of chronic portal vein thrombosis and cavernomatosis of the portal vein.

• To describe the imaging features of those disorders associated with non-cirrhotic portal hypertension, such as schistosomiasis and idiopathic non-cirrhotic portal hypertension.

• To recognise the imaging features and learn the physiopathology of benign liver lesions associated with vascular liver injuries.
BILIARY TRACT

• To know the strengths and weaknesses of different imaging methods for the detection of gall bladder and common bile duct stones

• To describe the imaging features and clinical features of acute cholecystitis on ultrasound (including Doppler) and CT

• To describe unusual features of cholecystitis like gangrenous, emphysematous and acalculous cholecystitis on ultrasound and CT

• To list the causes of gallbladder wall thickening on ultrasound

• To describe the imaging features of gallbladder cancer on ultrasound, CT and MRI

• To describe the imaging features of gallbladder adenomyomatosis on ultrasound, CT and MRI

• To describe the staging of gallbladder tumours on ultrasound and CT

• To describe the imaging features of cholangiocarcinoma of the liver hilum (Klatskin’s tumour) and to describe the tumour staging, with regard to treatment options (resectability, indication for palliation)

• To describe the imaging features of an ampullary carcinoma on ultrasound, CT and MRI, including magnetic resonance cholangiopancreatography (MRCP) and endoscopic ultrasound

• To describe the typical imaging features of sclerosing cholangitis on ultrasound, CT and MRI, including MRCP; know the natural history and possibility of associated cholangiocarcinoma and indications for treatment; indications for biliary tract opacification

• To describe the main techniques for surgery of the bile duct and its common complications

• To describe the imaging features of biliary leaks on imaging examinations including specific contrast-enhanced MRI examinations

• To describe the imaging features of the spectrum of disorders originating from ductal plate malformation, including congenital hepatic fibrosis, biliary hamartomas, Caroli’s disease, and polycystic liver disease

• To describe the imaging features of choledochal cyst on ultrasound, CT and MRI

PANCREAS

• To describe the natural history of chronic pancreatitis and to list the common causes

• To describe the imaging features of pancreatic calcifications on plain films, ultrasound and CT

• To describe the anatomical variants of the pancreatic duct (e.g. annular pancreas) and the imaging methods used to diagnose it

• To list the indications and rationale for functional examinations of the pancreas (e.g. MRCP following secretin stimulation)

• To describe the value of clinico-biological (Ranson score, APACHE II) and CT (Balthazar’s CT severity score) methods for the grading of acute pancreatitis

• To describe the typical imaging features of pancreatic and peri-pancreatic collections in the case of acute pancreatitis: acute peripancreatic fluid collection and pseudocyst for interstitial oedematous pancreatitis, acute necrotic collection and walled-off necroses for necrotizing pancreatitis

• To describe the typical and atypical imaging features of pancreatic adenocarcinoma on ultrasound, CT, MRI and endoscopic ultrasound
**EUROPEAN TRAINING CURRICULUM FOR SUBSPECIALISATION IN RADIOLOGY**

**LEVEL III TRAINING (BEYOND YEAR 5)**

- To describe the tumour staging for pancreatic adenocarcinoma including criteria for unresectability
- To describe the typical imaging features of cystic tumours of the pancreas, including serous and mucinous cystadenoma, intraductal mucinous tumours and rare cystic tumours, the indications and modalities used for tumour characterisation and the indication for follow-up imaging for IPMN
- To describe the main techniques for pancreatic surgery and to list their potential complications
- To describe the imaging features of a pancreatic pseudocyst and to discuss the advantages and limitations of different treatments (follow-up, interventional procedure, percutaneous or endoscopic surgery)

**SPLEEN**

- To describe optimal imaging strategies for the spleen according to the indication (e.g. trauma, staging of lymphoproliferative disorders, investigation of a focal lesion etc.)
- To list the causes and imaging features of focal splenic abnormalities, including infection and both benign and malignant masses
- To describe the causes of splenic calcification
- To list the causes of splenic enlargement

**SKILLS**

- To choose the most appropriate imaging examination according to the clinical problem in abdominal imaging
- To choose the most suitable contrast material and its optimal use according to the imaging technique and the clinical problem
- To perform video-fluoroscopy of the swallowing mechanism
- To perform contrast studies of the upper gastrointestinal tract with the most appropriate contrast material
- To perform both single and double contrast studies as well as motility assessments of the gastrointestinal tract
- To perform small bowel follow-through and enteroclysis, including catheter placement beyond the ligament of Treitz
- To perform a double contrast barium enema, a motility assessment and a single contrast enema
- To catheterise a stoma for colon opacification and to perform pouchograms and loopograms
- To confidently plan a CT or PET-CT examination of the abdomen and to tailor it to the individual situation in regard to intravenous contrast medium, rate of injection, dose and delay after contrast medium injection and the type and method of intraluminal contrast medium application, with a radiation dose as low as reasonably achievable
- To confidently plan an MRI examination of the upper abdomen and to tailor it to the individual situation with regard to the potential use of intravenous contrast medium, rate of injection, dose and delay after contrast medium injection, type and method of intraluminal contrast medium, magnetic resonance cholangiopancreatography (MRCP), and quantification of liver fat/iron
- To confidently plan MRI examinations of the small bowel, rectum and anal canal and to adapt it to the individual situation, including the application of intraluminal contrast
- To perform CT and MR examinations for recognising the anatomical variants of the pancreatic duct (e.g. annular pancreas)
To apply techniques for quantification of diseases using ultrasound, CT, PET-CT and MRI, based on an in-depth understanding of their clinical role and limitations

To perform MRI and CT enterography and enteroclysis

To perform ultrasound examinations of the liver, gall bladder, biliary tree, pancreas and spleen

To perform duplex Doppler examinations of the abdominal vessels; recognising the normal findings of the duplex Doppler study of the hepatic artery, superior mesenteric artery, portal vein and hepatic veins

To perform ultrasound examinations of the gastrointestinal tract and to identify the various portions (stomach, duodenum, small bowel, appendix and colon)

To perform ultrasound examinations of the abdomen in patients with suspected inflammatory bowel disease

To perform contrast-enhanced ultrasound examinations of the liver

To perform CT colonography

To perform basic and advanced post-processing tasks for abdominal imaging studies, including maximum intensity projections (MIP), minimum intensity projections (MinIP), volume rendering, vessel analysis tools, endoluminal reconstructions, and fusion images

To perform and present research related work related to scientific questions and/or evidence based improvement and quality work in the field of gastrointestinal and abdominal radiology

To critically review the literature and research articles in the field

To conduct a research study, and to evaluate and present the results in a scientific manner

To understand the potential impact of technological development and learn how to translate results of research into clinical practice

Competency in all of the following interventional procedures is unlikely to be achieved by many radiologists.

Level 3 competency requires an understanding of the technique, indication and complications related to all of the procedures listed below. In addition, independent practice may be achieved in one or more of the following:

To perform percutaneous image-guided liver biopsy

To perform biopsy of abdominal tumours under ultrasound or CT guidance

To drain abdominal abscesses under ultrasound or CT guidance

To perform image-guided interventions in colon cancer, e.g. colonic stent placement in the case of colonic obstruction

To perform percutaneous gastrostomy under image guidance

To perform percutaneous cholecystostomy

To perform percutaneous biliary interventions

To perform radiologically guided stenting of the biliary system and gastrointestinal system, using polytetrafluoroethylene and expandable metal stents

To perform ablation of liver tumours using ultrasound and/or CT guidance

To perform trans-jugular liver biopsies

To perform balloon angioplasty and stenting of the mesenteric arteries for the treatment of stenosis and aneurysms

To perform transarterial chemoembolisation and simple embolization for acute abdominal bleeding control

To perform radio-embolisation procedures of the liver
### COMPETENCES AND ATTITUDES

- To confidently justify diagnostic imaging examinations and/or interventional procedures of the abdomen and/or gastrointestinal system
- To confidently choose the best method for evaluating disorders of the abdomen and/or gastrointestinal system
- To communicate with the patient in order to obtain informed consent prior to diagnostic imaging and interventional procedures of the abdomen and/or gastrointestinal system
- To confidently choose optimal imaging parameters for radiographic, ultrasonographic, CT, PET-CT and MRI examinations of the abdomen and/or gastrointestinal system
- To confidently apply techniques to reduce exposure doses for radiographic and CT and PET-CT examinations of the abdomen
- To confidently design imaging protocols and standard operating procedures for CT and PET-CT examinations of the abdomen and gastrointestinal system, including the appropriate application of intravenous and/or intraluminal contrast, spatial and temporal resolution, and inspiration/expiration/breath-hold techniques
- To confidently design imaging protocols and standard operating procedures for MRI examinations of the abdomen, pelvis and gastrointestinal system, including the appropriate application of intravenous and/or intraluminal contrast, spatial and temporal resolution, and inspiration/expiration/breath-hold techniques
- To supervise and teach technical staff to ensure that appropriate images are obtained
- To confidently judge the quality of the imaging examinations in abdominal imaging and to devise strategies to improve image quality
- To confidently report abdominal radiographs in cases of acute abdomen
- To confidently interpret and report abdominal radiographs, ultrasonographic examinations, abdominal CT studies and MRI examinations of the upper abdomen, small bowel, rectum and anal canal
- To report oncological studies of the abdomen according to international standards (RECIST, WHO) applicable to the specific situation
- To appreciate own limitations and to identify when it is appropriate to obtain assistance in interpreting and reporting images of the abdomen and gastrointestinal system
- To confidently identify urgent and/or unexpected findings in imaging examinations of the abdomen and gastrointestinal system and to communicate these timely and properly
- To communicate with patients and their relatives in order to explain their imaging findings of the abdomen and gastrointestinal system
- To perform multi-disciplinary conferences and tumour boards for diseases of the abdomen and gastrointestinal system
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HEAD AND NECK RADIOLOGY
Content provided by ESHNR (European Society of Head and Neck Radiology)

**KNOWLEDGE**

- To have an in-depth knowledge of the normal anatomy of the head and neck, including the skull base, temporal bone, paranasal sinuses, the oral cavity, pharynx and larynx, the middle and inner ear, salivary glands, thyroid and parathyroid glands, thoracic inlet, orbit, teeth, mandible and temporomandibular joint, lymph nodes, arterial and venous system, and the neck including deep spaces and compartments as demonstrated by CT, cone beam CT (CBCT), US, MRI, angiography, videofluoroscopy, conventional radiographs, PET-CT and PET MRI.

- To have an in-depth knowledge of normal variants of the head and neck, including paranasal sinuses, oral cavity, pharynx and larynx, temporal bone, skull base, orbit, teeth, temporomandibular joint, thyroid and parathyroid, salivary glands, neck and thoracic inlet.

- To have an in-depth knowledge of clinical practice relevant to pathologic conditions of the head and neck and how to investigate these according to the latest recommendations and state of the art protocols.

- To have an in-depth knowledge of the mean exposure doses of CT, cone beam CT (CBCT), conventional radiography, X-ray angiography, X-ray guided interventional procedures, radionuclide imaging and PET CT.

- To have an in-depth knowledge of common and rare diseases of the eye and orbit, temporal bone and skull base, paranasal sinuses, thyroid, parathyroid and salivary glands, teeth, temporomandibular joints and mandible, pharynx and larynx, lymph nodes, vessels and soft tissues in the head and neck, thoracic inlet including the brachial plexus and deep spaces.

- To have an in-depth knowledge role of ultrasound- and/or CT-guided puncture of salivary glands, lymph nodes, thyroid gland and other head and neck masses.

- To have an in-depth knowledge of the role, advantages and disadvantages of CT, ultrasound, cone beam CT, videofluoroscopy and MRI applications in the head and neck.

- To have an in-depth knowledge of the anatomy of the arterial and venous system and its relevance to interventional radiology.

- To describe the principles of CT, CBCT, MRI with DWI, US, PET-CT and image processing pertinent to traumatic, inflammatory, infectious, neoplastic and congenital conditions of the head and neck.

- To have an in-depth understanding of radiotracers used in hybrid imaging in head and neck radiology.

- To know the TNM classification of head and neck tumours and imaging related issues.

- To fully master the terminology for describing the site of lymph nodes in the head and neck region.

**TEMPORAL BONE**

- To list, describe and differentiate common and uncommon imaging features of congenital disorders leading to deafness (e.g. cochlear aplasia/hypoplasia, Mondini malformation, large endolymphatic sac anomaly (LESA) / large vestibular aqueduct syndrome (LVAS)).
• To describe the imaging features and clinical features of disorders leading to secondary deafness including otosclerosis, Ménière’s disease, temporal bone inflammatory disease, and tumours of the cerebellopontine angle

• To confidently delineate the course of cranial nerves VI – XI in their different components

• To describe:
  » the imaging and clinical features of cholesteatoma and other inflammatory lesions
  » the imaging and clinical features of traumatic lesions and fractures of the temporal bone
  » the imaging and clinical features of tumours of the temporal bone and cerebellopontine angle and to distinguish these from each other

• To confidently differentiate different pathologies of the external auditory canal, including atresia and tumours

• To differentiate different pathologies of the middle ear

• To be familiar with the different types of cochlea implants and their respective MRI compatibility / non-compatibility (including specific precautions)

• To know the various causes of vascular tinnitus and to describe their respective imaging features

FACIAL SKELETON, SKULL BASE AND CRANIAL NERVES

• To list the different neoplasms of the clivus and to describe their respective imaging appearance, including meningioma, macroadenoma, chordoma, chondrosarcoma and others

• To describe the imaging and clinical features of lesions of the jugular foramen, including glomus tumour / paragangioma, jugular bulb pseudolesions, jugular bulb diverticulum, dehiscent jugular bulb, jugular foramen schwannoma, jugular foramen meningioma and others

• To describe the imaging features and clinical features of diffuse diseases of the skull base, including fibrous dysplasia, plasmocytoma, Langerhans cell histiocytosis, chondrosarcoma and metastases

• To describe the normal anatomy and function of the cranial nerves and to list common and less common pathologies

• To list and categorise traumatic lesions of the facial skeleton and skull base and to be familiar with complications and therapeutic consequences

• To describe the typical imaging features of neoplasms of the mandible and maxilla

• To have in-depth knowledge of the imaging features of jaw lesions including cysts and cyst-like lesions

• To have in-depth knowledge of the imaging features of infectious and inflammatory lesions of the mandible, maxilla and skull base, including osteomyelitis, osteoradionecrosis, and bisphosphonate osteonecrosis
**ORBIT AND VISUAL PATHWAYS**

- To describe:
  - the imaging and clinical features of congenital lesions of the orbit, including coloboma
  - the imaging and clinical features of typical tumours of the orbit in children including dermoid and epidermoid cysts, cavernous haemangioma, lymphangioma, rhabdomyosarcoma and retinoblastoma
  - the orbital manifestations of neurofibromatosis type I and other congenital diseases
  - the imaging and clinical features of infectious and inflammatory disorders of the orbits including optic neuritis, abscesses, sarcoidosis and idiopathic inflammatory disorders
  - the imaging and clinical features of benign tumours of the orbits in adults including meningioma, optic/chiasmal glioma, orbital haemangioma, and benign mixed tumour of the lacrimal gland
  - the imaging and clinical features of malignant tumours of the orbits in adults including ocular melanoma, orbital lymphoma, higher grade optic/chiasmal glioma, adenoid cystic carcinoma of the lacrimal glands

**NOSE, NASOPHARYNX AND PARANASAL SINUSES**

- To describe the imaging and clinical features of congenital lesions of the paranasal sinuses including choanal atresia and frontoethmoidal encephalocele
- To differentiate normal variants of the nose and paranasal sinuses from pathology
- To describe the imaging and clinical features of infectious and inflammatory disorders of the nose and paranasal sinuses including acute and chronic rhinosinusitis, fungal sinusitis, sinonasal polyposis, sinonasal mucocele and sinonasal Wegener granulomatosis
- To be knowledgeable of typical complications of infectious and inflammatory disorders of the nose and paranasal sinuses
- To list and describe the typical surgical approaches to the nose and paranasal sinuses including functional endoscopic sinus surgery (FESS)
- To describe the imaging and clinical features of benign and malignant neoplasms of the nose and paranasal sinuses including inverted papilloma, juvenile angiofibroma, sinonasal hemangioma, sinonasal osteoma, sinonasal fibrous dysplasia, sinonasal squamous cell carcinoma, sinonasal adenocarcinoma, sinonasal melanoma, esthesioneuroblastoma, sinonasal lymphoma and others
- To describe the typical imaging features of the nose and paranasal sinuses after surgery
- To describe the imaging features and clinical features of the nasopharyngeal pathologies including Thornwaldt cyst, inflammatory and infectious lesions and neoplasms
MASTICATOR SPACE, PAROTID SPACE AND CAROTID SPACE

- To describe:
  - the anatomical delineations of the masticator space, parotid space and carotid space
  - pseudolesions of the masticator space, including denervation atrophy, benign muscle hypertrophy and asymmetries of the pterygoid venous plexus
  - the typical and rare imaging features of abscess formations of the masticator space
  - the imaging features and clinical features of benign and malignant neoplasms of the masticatorspace including peripheral nerve sheath tumours of the trigeminal nerve
  - the imaging features and clinical features of infectious and inflammatory lesions of the parotidspace including parotitis, Sjogren syndrome and benign lymphoepithelial lesions in patients with HIV
  - the imaging features and clinical features of benign and malignant neoplasms of the parotid space including Warthin tumour, benign mixed tumour, adenoid cystic carcinoma, mucopeidermoid carcinoma, lymphoma, lymph node metastases and malignant tumours of the skin
  - the imaging features and clinical features of vascular lesions of the carotid space including ectatic carotid arteries, carotid artery pseudoaneurysm, carotid artery dissection and jugular venous thrombosis
  - the imaging features and clinical features of neoplasms of the carotid space including carotid body paraganglioma, glomus vagale paraganglioma, schwannoma and neurofibroma

LYMPH NODES OF THE HEAD AND NECK REGION

- To have an in-depth understanding of the nomenclature of the lymph nodes and nodal regions
- To describe the imaging features and clinical features of infectious and inflammatory disorders of the lymph nodes including reactive lymph node enlargement, suppurative lymph nodes, Kimura disease, Castleman disease and others
- To describe the imaging features and clinical features of neoplastic disorders of the lymph nodes, including lymphoma (Hodgkin and Non-Hodgkin) and nodal metastases
- To have an in-depth understanding of new imaging modalities and techniques including diffusion weighted imaging, perfusion, PET CT and elastography

ORAL CAVITY, OROPHARYNX AND RETRIPHARYNGEAL SPACE

- To describe:
  - the imaging features and clinical features of congenital lesions of the oral cavity and oropharynx, including dermoid and epidermoid cysts, accessory salivary tissue, lymphangioma and lingual thyroid gland
  - the imaging features and clinical features of inflammatory and infectious lesions of the oral cavity and oropharynx, including abscesses, retention cysts, sialoceles, sialadenitis and ranula
  - the imaging features and clinical features of benign and malignant neoplasms of the oral cavity and oropharynx, including benign mixed tumours, squamous cell carcinoma, malignant tumours of the minor salivary glands
  - the typical imaging features and clinical presentation of retropharyngeal abscesses
HYPOPHARYNX, LARYNX AND CERVICAL OESOPHAGUS

- To have an in-depth knowledge of:
  - the imaging features and clinical features of neoplasms of the hypopharynx and larynx, including squamous cell carcinoma of the hypopharynx, of the supraglottic, glottic and subglottic regions, chondrosarcoma and other malignant tumours of the larynx
  - the typical imaging features of the hypopharynx and larynx after surgery and after radiation
  - the imaging features of vocal cord paralysis
  - the potential effects and the respective imaging features of laryngeal trauma
  - the imaging features, causes and clinical consequences of tracheal stenoses
  - the imaging features of laryngoceles and pharyngoceles, webs and strictures
  - functional abnormalities of the larynx and hypopharynx during impaired swallowing including primary and secondary aspiration and dysfunction of the cricopharyngeal muscle
  - the imaging features and clinical features of cervical oesophageal carcinoma
  - the imaging features and clinical features of a Zenker diverticulum and the typical approaches to therapy

- To have a thorough understanding of PET-CT and PET-MRI findings in head and neck tumours involving the pharynx, larynx and oral cavity, common pitfalls and to understand the potential role of new tracers and their application in head and neck oncology

THYROID AND PARATHYROID GLANDS

- To describe the imaging and clinical features of thyroiditis and goiter, and of benign and malignant neoplasms of the thyroid and parathyroid glands, including thyroid and parathyroid adenomas, different types of thyroid carcinoma and thyroid lymphoma

- To describe the most important findings of Tc-99m-scintigraphy and PET-CT in various diseases of the thyroid gland

CONGENITAL AND TRANSSPATIAL LESIONS

- To have a good understanding of the embryology of the head and neck region
- To describe the imaging features and clinical features of branchial cleft cysts
- To describe the imaging features and clinical features of thyroglossal duct cysts
- To describe the imaging features and clinical features of thymus cysts
- To describe the imaging features and clinical features of vascular lesions including malformations of the head and neck region
- To be familiar with the imaging manifestations of neurocutaneous syndromes, including neurofibromatosis type I, in the head and neck region
- To describe the imaging features and clinical features of fibromatosis coli
SKILLS

• To confidently plan and protocol contrast enhanced CT, CBCT, MRI and PET CT for the evaluation of pathologic conditions of the head and neck

• To understand and to confidently adapt the parameters of MRI sequences in order to avoid poor quality images and to obtain the information necessary for the diagnosis in head and neck imaging

• To perform the 2D and 3D reconstructions necessary for the interpretation/illustration of findings as well as more advanced postprocessing techniques including multimodality data fusion and multiple layers reconstructions

• To perform independently videofluoroscopy of deglutition, US, US guided FNAC, CT guided FNAC or US/CT guided biopsy, dacryocystography or fistulography

COMPETENCES AND ATTITUDES

• To require minimal supervision from senior colleagues in the routine head and neck imaging work-flow

• To select the optimal imaging method for imaging disorders of the head and neck according to the clinical problem and justify the use of diagnostic imaging examinations and/or interventional procedures

• To justify when and why a particular examination needs to be performed in the head and neck

• To choose the best-suited method to address specific clinical questions in head and neck radiology according to current guidelines

• To confidently communicate with the patient and to obtain informed consent prior to head and neck imaging

• To describe and explain the nature of potentially complex radiological tests/procedures in head and neck imaging to patients and, where necessary, clinical colleagues

• To choose the optimal protocols for radiographic, CT, MRI and hybrid imaging examinations of the head and neck

• To apply techniques to reduce exposure doses for CT, CBCT, videofluoroscopy of deglutition, angiography and X-ray guided procedures in head and neck imaging

• To create and apply protocols and standard operating procedures to reduce exposure doses for radiological examinations in head and neck radiology

• To supervise and teach technical staff to ensure that appropriate images are obtained for all radiological methods in head and neck radiology

• To judge the quality of imaging examinations in head and neck radiology and to devise strategies to maintain high quality standards

• To link clinical presentations and radiological findings in head and neck imaging with likely diagnosis or, at least, reasoned differential diagnoses

• To construct a concise, informative radiology report in head and neck imaging with, where appropriate, recommendations for further radiological tests

• To confidently interpret and report radiographic CT, MRI and hybrid imaging examinations of the head and neck

• To discuss radiological findings in otorhinolaryngology with referring physicians at peer level

• To confidently lead the radiological aspects of multidisciplinary team meetings in head and neck imaging

• To be able to discuss both routine and more complex head and neck imaging cases with radiology colleagues, referring clinicians and patients, also explaining the level of uncertainty of particular cases
• To appreciate and respect the roles and work of other non-medical personnel (including radiographers, nurses, support staff, secretaries etc.) in the head and neck imaging unit and communicate with them in a professional manner

• To actively and positively interact with the other specialists of the multidisciplinary head and neck team (such as ENT surgeons, audiologists, phoniatrists etc.), being an integrated member of the team in planning diagnostic studies, therapies and in outcome review

• To prioritise radiological work-flow in head and neck imaging as based on clinical urgency

• To identify urgent and/or unexpected findings in imaging examinations of the head and neck and to communicate these timely and properly

• To identify complex cases in head and neck imaging, in which it is appropriate to obtain a second opinion for interpreting and reporting

• To retrieve current information on state-of-the art procedures in head and neck imaging such as guidelines from national and international societies

• To continuously keep abreast of the key recent publications in the field of head and neck medicine, pathology and radiology

• To have audit and research skills in head and neck imaging

• To present findings and lecture at meetings relevant to head and neck imaging

• To teach head and neck imaging

• To participate in discussions with other staff regarding operational challenges and potential system solutions regarding the workflow and other aspects of the head and neck radiology service
B-III-7
INTERVENTIONAL RADIOLOGY
See European Curriculum and Syllabus for Interventional Radiology – second edition
Available under:  www.cirse.org/curriculum
Direct download:  www.cirse.org/cirse_IR_curriculum_and_syllabus_2017
B-III-8
MUSCULOSKELETAL RADIOLOGY
Content provided by ESSR (European Society of Musculoskeletal Radiology)

**KNOWLEDGE**

- To have an in-depth knowledge of the anatomy and physiology of bones and joints (both synovial and non-synovial) of the upper extremities, lower extremities and pelvis
- To have an in-depth knowledge of the anatomy of the axial skeleton (i.e. cervical, thoracic, and lumbosacral spine), intrinsic back muscles and related soft-tissues (e.g. discs, ligaments, spinal nerves)
- To have an in-depth knowledge of the anatomy of the soft-tissue structures that are pertinent to the musculoskeletal system (e.g. tendons, muscles, nerves, ligaments, fascial planes, vessels and connective tissue spaces) in the upper extremity, lower extremity, pelvis, thoracic cage, abdominal wall and neck
- To have a basic knowledge of biomechanics and pathophysiology of the muscle-tendon-bone unit
- To understand the main stages of skeletal maturation in the paediatric age group
- To know the most common anatomical variants in musculoskeletal imaging
- To describe congenital and developmental anomalies of the skeleton and soft-tissue structures that are pertinent to the musculoskeletal system
- To have an in-depth understanding of the clinical and imaging presentations of traumatic injuries of the axial and appendicular skeleton, including:
  - Common and uncommon fractures
  - Common and uncommon dislocations
  - Physiological fracture healing
  - Complications of fracture healing including delayed union, malunion and non-union
  - Complex regional pain syndrome
- To understand the basic mechanisms of traumatic injury to the axial and appendicular skeleton
- To understand the differentiating criteria between stable and unstable injuries
- To have an in-depth understanding of the clinical and imaging presentations of overuse pathologies of the axial and appendicular skeleton, including:
  - Labral tears
  - Shoulder impingement syndromes
  - Overuse tendinopathies and tears
  - Retinacula-related disorders
  - Exertional compartment syndromes
To have an in-depth understanding of the clinical and imaging presentations of arthropathies and neurologic/muscular disorders and connective tissue diseases of the axial and appendicular skeleton, including:

- Rheumatoid arthritis
- Psoriatic arthritis and psoriatic spondyloarthritis
- Ankylosing spondylitis
- Scleroderma
- Systemic lupus erythematosus
- Mixed connective tissue disease
- Juvenile idiopathic arthritis
- Idiopathic inflammatory myopathy
- Gout
- Crystal-related arthritis
- Neuropathic osteoarthropathy

To have an in-depth understanding of the clinical and imaging presentations (including radiography, ultrasound, CT, MRI, nuclear medicine studies, hybrid imaging) of infection and non-infectious complications of joint prostheses.

To have an in-depth understanding of the clinical and imaging presentations of infectious disorders of the axial and appendicular skeleton, including:

- Cellulitis
- Pyomyositis
- Abscess
- Septic arthritis
- Diabetic pedal infection
- HIV-related, atypical mycobacterial infections

To have an in-depth understanding of the clinical and imaging presentations of metabolic and endocrine diseases of the axial and appendicular skeleton, including:

- Osteoporosis
- Hyperparathyroidism
- Renal osteodystrophy
- Amyloidosis
- Gaucher disease
- Storage diseases
- Osteogenesis imperfect
- Marfan syndrome
- Paget disease
- Hypertrophic osteoarthropathy
- Sarcoidosis
- Tuberous sclerosis
• To have an in-depth understanding of the clinical and imaging presentations of congenital diseases of the axial and appendicular skeleton, including:
  » Flatfoot and clubfoot
  » Osteochondrodysplasia
  » Failure of growth and development of cartilage and fibrous tissue
  » Anomaly in density and modelling
  » Dysostosis
  » Chromosomal anomalies

• To have an in-depth understanding of the clinical and imaging presentations of bone and soft-tissue tumours and tumour-like conditions of the axial and appendicular skeleton, including:
  » Systematic assessment of a solitary lesion of bone and its categorization as aggressive or nonaggressive
  » Appropriate differential diagnosis based on patient’s age, lesion location and characteristics - boundaries, matrix, periosteal reaction, soft-tissue extension

• To understand a systematic, safe and cost-effective radiologic work-up of bone lesions, including biopsy approach and compartmental anatomy

• To understand normal postoperative findings and complications of common orthopaedic procedures and hardware placement, including findings of loosening and infection of orthopaedic hardware

• To know the clinical and imaging presentations of skeletal and soft-tissue injuries (including sports injuries, skeletal manifestations of child abuse), common congenital syndromes and clinically relevant developmental dysplasias (e.g. focal growth disturbances, DDH, coalitions, dysplasias, irritable hip, spinal deformity) in the paediatric age group

• To have a detailed knowledge of interventional musculoskeletal procedures, including interventions of the spine such as discography, nerve root injections, epidural injections, facet/SI joint injections, vertebroplasty, kyphoplasty

• To understand the role of nuclear medicine and densitometry techniques in the musculoskeletal system

• To have an in-depth understanding of radionuclides used in musculoskeletal applications

• To have an in-depth knowledge of MRI safety issues as they pertain to musculoskeletal imaging (incl. Gadolinium-related concerns such as nephrogenic systemic fibrosis / NSF)

• To understand the potential impact of technologic development and last results of research on musculoskeletal imaging practice

**SKILLS**

• To define skeletal age and to recognise appropriate/abnormal skeletal growth

• To recognise differences between normal variants and pathology

• To confidently differentiate stable and unstable traumatic injuries of the skeleton

• To recommend appropriate imaging (radiography, CT, MRI, ultrasound, nuclear medicine studies, hybrid imaging) of common and uncommon musculoskeletal conditions as subspecialty expert
• To perform/supervise and interpret all imaging techniques (radiography, CT, MRI, ultrasound, nuclear medicine studies, hybrid imaging) and procedures relevant to the investigation and management of musculoskeletal diseases to high standard

• To maintain a log of all procedures performed including complications

• To perform a basic physical examinations of the musculoskeletal system prior to imaging

• To evaluate a standard two-view radiographic examination to respect all quality items

• To guide the technician in performing additional views, suggesting optimal patient’s positioning

• To supervise the imaging quality of radiograms performed by technicians showing how to obtain good views also in challenging situations (e.g. in multitrauma patients)

• To perform (and/or guide the technician in performing) ultrasound examination of the upper (i.e. shoulder, arm, elbow, forearm, wrist and hand) and lower (i.e. hip, thigh, knee, leg, ankle and foot) extremities and to diagnose the most common pathologic conditions in these areas

• To perform basic ultrasound (and/or guide the technician in performing) examination of the neck, thoracic cage and abdominal wall

• To confidently plan and supervise a CT examination in musculoskeletal radiology and to tailor it to the individual situation with a dose as low as reasonably achievable

• To perform (and/or guide the technician in performing) post-processing of musculoskeletal CT examinations, with appropriate rendering and MPR and MIP reconstructions

• To confidently perform (and/or guide the technician in performing) a standard MR imaging examination of the upper and lower extremities, thoracic cage, abdominal wall, pelvis and neck (as pertinent to musculoskeletal radiology) respecting all quality items and tailor it to the individual patient situation in regard to spatial and contrast resolution and to the potential use of intravenous contrast medium administration

• To perform (and/or guide the technician in performing) post-processing of musculoskeletal MR imaging examinations, including temporal subtraction of dynamic contrast-enhanced studies, region-of-interest based dynamic analyses and calculation of apparent diffusion coefficient from DWI acquisitions

• To perform (and/or guide the technician in performing) post-processing musculoskeletal hybrid imaging examinations, including image fusion

• To perform placement of needles into different joints using fluoroscopy or ultrasound as guidance without supervision

• To confidently perform and interpret an arthrogram (combined with fluoroscopy, CT or MRI) without supervision

• To manage potential complications (including post-procedural infection)

• To use sterile preparation techniques throughout all procedures in musculoskeletal interventions

• To safely plan and execute both small and large joint injections without supervision

• To choose the best biopsy system and the best technique for biopsy guidance for musculoskeletal indications, taking into account patient comfort and cost-effectiveness principles

• To manage common intra- and post-procedural complications in musculoskeletal interventions

• To accurately and safely perform ultrasound-guided/CT-guided procedures on joints and soft-tissue

• To perform image-guided biopsies of bone and soft-tissue masses

• To safely perform image-guided drainage procedures of abscesses, haematomas and serous collections in the musculoskeletal system
- To perform and present research related work related to scientific questions and/or evidence based improvement and quality work in the field of musculoskeletal radiology
- To critically review the literature and research articles in the field
- To conduct a research study, and to evaluate and present the results in a scientific manner
- To understand the potential impact of technological development and learn how to translate results of research into clinical practice

## COMPETENCES AND ATTITUDES

- To require minimal supervision from senior colleagues in the routine musculoskeletal imaging work-flow
- To select the optimal imaging method for imaging disorders of the musculoskeletal system according to the clinical problem and justify the use of diagnostic imaging examinations and/or interventional procedures
- To choose the best-suited method to address specific clinical questions in musculoskeletal radiology according to current guidelines
- To communicate with the patient and to obtain informed consent prior to musculoskeletal imaging
- To describe and explain the nature of potentially complex radiological tests (including nuclear medicine and hybrid imaging)/procedures in musculoskeletal imaging to patients and, where necessary, clinical colleagues
- To choose optimal protocols for radiographic, CT, MRI and hybrid imaging examinations of the musculoskeletal system
- To create and apply protocols and standard operating procedures to reduce exposure doses for radiological examinations in musculoskeletal radiology
- To supervise and teach technical staff to ensure that appropriate images are obtained for all radiological methods in musculoskeletal radiology
- To judge the quality of imaging examinations in musculoskeletal radiology and to devise strategies to maintain high quality standards
- To link clinical presentations and radiological findings in musculoskeletal imaging with likely diagnosis or, at least, reasoned differential diagnoses
- To construct a concise, informative radiology report in musculoskeletal imaging with, where appropriate, recommendations for further radiological tests
- To confidently interpret and report radiographic, CT, MRI and hybrid imaging examinations of the musculoskeletal system
- To discuss radiological findings in orthopaedic medicine with referring physicians at peer level
- To confidently lead the radiological aspects of multidisciplinary team meetings in musculoskeletal imaging
- To be able to discuss both routine and more complex musculoskeletal imaging cases with radiology colleagues, referring clinicians and patients, also explaining the level of uncertainty of particular cases
- To appreciate and respect the roles and work of other non-medical personnel (including radiographers, nurses, support staff, secretaries etc.) in the musculoskeletal imaging unit and communicate with them in a professional manner
• To actively and positively interact with the other specialists of the multidisciplinary musculoskeletal team (such as orthopaedic surgeons, rheumatologists, physical therapists etc.), being an integrated member of the team in planning diagnostic studies, therapies and in outcome review

• To prioritise radiological work-flow in musculoskeletal imaging as based on clinical urgency

• To identify urgent and/or unexpected findings in imaging examinations of the musculoskeletal system and to communicate these timely and properly

• To identify complex cases in musculoskeletal imaging, in which it is appropriate to obtain a second opinion for interpreting and reporting

• To retrieve current information on state-of-the-art procedures in musculoskeletal imaging such as guidelines from national and international societies

• To continuously keep abreast of the key recent publications in the field of orthopaedic medicine, pathology and imaging

• To have audit and research skills in musculoskeletal imaging

• To present findings and lecture at meetings relevant to musculoskeletal imaging

• To teach musculoskeletal imaging

• To participate in discussions with other staff regarding operational challenges and potential system solutions regarding the workflow and other aspects of the musculoskeletal radiology service
For Level III training in neuroradiology, it is recommended that the candidate should acquire basic knowledge in clinical neuroscience, such as neurology, neurosurgery or neuropathology.

**KNOWLEDGE**

- To have an in-depth knowledge of embryology, anatomy and physiology of the central and peripheral nervous systems
- To have an in-depth knowledge of embryology anatomy and physiology of the skull, skull base, extracranial head, spine and spinal cord
- To have the knowledge to confidently set up, perform and post-process perfusion studies, both with CT and MRI
- To have the knowledge to confidently set up, perform and post-process neuro-functional MRI studies
- To have the knowledge to confidently set up, perform and post-process diffusion and diffusion tensor imaging (DTI) MRI studies
- To have the knowledge to confidently set up, perform and post-process MR spectroscopy, both as a single-voxel and multi-voxel technique
- To have the knowledge to confidently set up, perform and post-process hybrid examinations (e.g. PET-CT, PET-MRI) in cognitive disorders, neuro-oncology, movement disorders, head and neck tumours
- To know other imaging modalities like SPECT, PET in the brain, skull, skull base, extracranial head, spine, and peripheral nervous system and to understand their possible benefits and limitations
- To know and understand the medicolegal rules and regulations in regard to neuroradiology existing in the specific country the fellow is training
- To know and understand the regulations and individual protocols existing at the specific hospital the fellow is training
- To understand the development of protocols for phase I, phase II, and phase III trials in neuroradiology
- To understand the most important statistical methods for analysing data in neuroradiology
- To have an in-depth understanding of radiotracers used in hybrid imaging in neuro-applications

**SKILLS**

- To confidently and independently interpret and report radiographs, ultrasonographic examinations, CT studies and MRI examinations of the brain, skull, skull base, extracranial head, spine, spinal cord and peripheral nervous system
- To confidently and independently interpret and report on functional CT, functional MRI and hybrid imaging examinations of the brain, skull, skull base, extracranial head, spine and spinal cord and peripheral nervous system
- To confidently independently interpret and report on neurovascular and diagnostic angiographic examinations of the intra and extracranial vessels
To confidently plan a CT examination of the brain, skull, skull base, extracranial head, and spine and to tailor it to the individual situation, with a dose as low as reasonably achievable

To confidently plan CT perfusion and MR perfusion studies of the brain and extracranial head including the volume and rate of application of contrast medium and the number of acquisitions

To confidently plan and perform hybrid imaging techniques

To confidently plan an MRI examination of the brain, skull, skull base, extracranial head, peripheral nervous system, and spine/spinal cord and to tailor it to the individual situation in regard to the potential use of intravenous contrast medium and spatial resolution

To confidently plan and perform advanced CT and MRI examinations including diffusion tensor imaging, functional MR imaging (fMRI), and proton MR spectroscopy (MRS)

To be familiar with post-processing tasks of neuroradiological studies, including multi-planar reformations (MPR), maximum intensity projections (MIP), minimum intensity projections (MinIP), DTI, functional MRI and hybrid imaging

To perform diagnostic neuroangiography

To perform fluoroscopic or CT guided biopsies and percutaneous interventional procedures

To perform quantitative imaging analysis, e.g. for white matter lesion quantification, cortical thickness mapping of gray matter, assessment of traumatic brain injury, etc.

To perform and present research related work related to scientific questions and/or evidence based improvement and quality work in the field of neuroradiology

To critically review the literature and research articles in the field

To conduct a research study, and to evaluate and present the results in a scientific manner

To understand the potential impact of technological development and learn how to translate results of research into clinical practice

### ADDITIONAL IN NEUROINTERVENTIONAL TRAINING

To know potential risks and complications of the common procedures

To be aware of the pharmacological actions of the agents used in analgesia and sedation and the necessary monitoring required to perform this safely

To perform diagnostic neuroangiography

To perform mechanical thrombectomy in patients with ischemic stroke

To perform endovascular treatment of intracranial aneurysms

To perform embolisation therapy of arteriovenous fistulas (AVF)

To perform embolisation therapy of arteriovenous malformations (AVM)

To perform stenting of intracranial arteries and supra aortic vessels

To perform spinal angiography

To perform embolisation therapy of spinal AVM and AVF

To perform spinal blood patch treatment
• To perform percutaneous interventional procedures of the extracranial head

**ADDITIONAL IN INTERVENTIONAL SPINE TRAINING**
• To perform disk, vertebral and facet interventional procedures included discography and biopsy
• To perform kyphoplasty and vertebroplasty
• To perform pain treatment procedures

**ADDITIONAL IN NEUROPAEDIATRIC TRAINING**
• To perform and report fetal MRI
• To perform and report ultrasonography, CT and MRI of the brain and spine in neonates and children

**COMPETENCES AND ATTITUDES**
• To require minimal supervision from senior colleagues in the routine neuroradiological work-flow
• To select the optimal imaging method in neuroradiology according to the clinical problem and justify the use of diagnostic imaging examinations and/or interventional procedures
• To choose the best-suited method to address specific clinical questions in neuroradiology according to current guidelines
• To communicate with the patient and to obtain informed consent prior to neuroradiological examinations
• To describe and explain the nature of potentially complex neuroradiological tests/procedures to patients and, where necessary, clinical colleagues
• To choose optimal protocols for radiographic, CT, MRI and hybrid imaging examinations in neuroradiology
• To create and apply protocols and standard operating procedures to reduce exposure doses for neuroradiological examinations
• To supervise and teach technical staff to ensure that appropriate images are obtained for all neuroradiological methods
• To judge the quality of neuroradiological examinations in and to devise strategies to maintain high quality standards
• To link clinical presentations and neuroradiological findings with likely diagnosis or, at least, reasoned differential diagnoses
• To construct a concise, informative neuroradiology report with, where appropriate, recommendations for further neuroradiological tests
• To confidently interpret and report radiographic CT, MRI and hybrid imaging examinations in neuroradiology
• To discuss neuroradiological findings with referring physicians at peer level
• To confidently lead the neuroradiological aspects of multidisciplinary team meetings
• To be able to discuss both routine and more complex neuroradiological cases with colleagues, referring clinicians and patients, also explaining the level of uncertainty of particular cases
• To have audit and research skills in neuroradiology
• To appreciate and respect the roles and work of other non-medical personnel (including radiographers, nurses, support staff, secretaries etc.) in the neuroradiology unit and communicate with them in a professional manner

• To actively and positively interact with the other specialists of the multidisciplinary team (such as neurologists, neurosurgeons, oncologists etc.), being an integrated member of the team in planning diagnostic studies, therapies and in outcome review

• To prioritise neuroradiological work-flow as based on clinical urgency

• To identify urgent and/or unexpected findings in neuroradiological examinations to communicate these timely and properly

• To identify complex cases in neuroradiology, in which it is appropriate to obtain a second opinion for interpreting and reporting

• To retrieve current information on state-of-the art procedures in neuroradiology such as guidelines from national and international societies

• To continuously keep abreast of the key recent publications in the field of neuroradiology

• To present findings and lecture at meetings relevant to neuroradiology

• To teach neuroradiology

• To participate in discussions with other staff regarding operational challenges and potential system solutions regarding the workflow and other aspects of the neuroradiology service
B-III-10
ONCOLOGIC IMAGING
Content provided by ESOI (European Society of Oncologic Imaging)

KNOWLEDGE

CANCER: BIOLOGY, ANATOMY, PRESENTATION & TREATMENT

- To describe the evolution of cancer and to understand the principles of angiogenesis, lymphangiogenesis and metastasis
- To describe the imaging anatomy and the pathways of spread of cancer
- To have knowledge of atypical presentations and patterns of cancers
- To have knowledge of the principles of treatment including surgery, locoregional therapies e.g. radiofrequency ablation, chemotherapy, (systemic and targeted therapies; adjuvant and neoadjuvant) and radiotherapy (conventional, brachytherapy, and stereotactic)
- To describe the clinical management of cancers and the role of imaging within the clinical pathways

IMAGING TECHNIQUES

- To describe the different modalities employed in imaging cancer including X-ray, US, CT, MRI, SPECT, PET, PET/CT, PET/MRI
- To describe the role of interventional radiology for the treatment of patients with cancer
- To have an understanding of the strengths and limitations of different imaging methods in different clinical scenarios including diagnosis, biopsy site selection - staging, treatment planning, treatment response, surveillance and to have knowledge of the most appropriate imaging test
- To describe indications and contraindications for the various imaging examinations for diagnosis, staging, treatment response, surveillance
- To describe the most appropriate contrast agent or molecular tracer and its optimal use according to the imaging technique and the clinical problem
- To have an in-depth understanding of radiotracers used in hybrid imaging in oncology
- To understand the relative costs of the various imaging examinations
- To know the radiation burden and risks of different investigations
PRINCIPLES OF ADVANCED IMAGING TECHNIQUES AND CONTRAST AGENTS

- To describe techniques for post-processing images in view of obtaining reformat, MIP, MiniP, vessel analysis, 3D analysis, including endoluminal reconstructions, fusion images, as well as acquisition and treatment of functional studies.

- To understand the principles of advanced MRI techniques used in oncologic imaging including: Dynamic contrast-enhanced (DCE) MRI, Diffusion-weighted imaging (DWI), Spectroscopy using 1H, 31P, 13C, Targeted contrast agents and fMRI (BOLD).

- To understand the principles of advanced CT techniques including dynamic contrast enhanced CT (perfusion CT) and dual-energy CT.

- To understand the principles of contrast-enhanced ultrasound (CEUS).

- To describe the advanced imaging protocols and methods of image analysis and data processing used for the different advanced MRI, CT and US techniques.

- To describe hybrid imaging protocols, methods of hybrid image analysis and data processing and possible pitfalls and limitations of this technique.

- To describe the mechanism and use of the clinically most relevant PET radiotracers.

- To understand the challenges of implementing advanced imaging techniques in research and clinical practice.

- To describe hybrid imaging protocols, methods of hybrid image analysis and data processing and possible pitfalls and limitations of this technique.

- To describe the advanced imaging protocols and methods of image analysis and data processing used for the different advanced MRI, CT and US techniques.

- To describe the principles of contrast-enhanced ultrasound (CEUS).

SCREENING, STAGING, TREATMENT PLANNING, RESPONSE ASSESSMENT & SURVEILLANCE

- To understand the principles of screening, the organisation of screening using breast, lung and colorectal cancer as core examples and to have awareness of national and international guidelines.

- To appreciate the main advantages and drawbacks of a screening programme.

- To describe the principles of staging of cancers and to have knowledge of the staging systems in clinical use.

- To have an appreciation of common imaging ‘false positives’ and ‘false negatives’ at staging, and the role of different imaging techniques for lesion characterisation.

- To know the national and international guidelines for staging common cancer types.

- To describe the various roles of imaging in treatment planning, e.g. surgery, radiotherapy.

- To have an understanding of the principles of response assessment and an appreciation of the advantage and limitations of the different response criteria, e.g. RECIST, combined size and enhancement criteria, and PET criteria e.g. PERCIST, including knowledge of the following terms: baseline examination, nadir, tumour response, tumour progression, stable disease, target lesion, non-target lesions, new lesions, pseudoprogression.

- To understand the concept of clinical trials: Main endpoints for evaluation of treatments like response rate, disease control rate, time to progression, disease-free and progression-free survival, and best overall response.

- To be aware of the current therapeutics undergoing evaluation and in the developmental pipeline and the mechanism of action of these agents.

- To describe the patterns of recurrence in different cancer types and to have core knowledge of the role of imaging in assessing suspected disease recurrence, and the advantages and limitations of different techniques.
To describe the advantages and disadvantages of different imaging techniques in surveillance in different cancers

To have knowledge about treatment related diseases

INTERVENTIONAL RADIOLOGY

To describe the basic principles of safe interventional technique; the anatomy relevant to the procedure; recognised complications of the procedures

To be familiar with the wide range of interventional techniques used in oncological radiology, including radioembolisation

To describe the common procedures including for percutaneous fine needle aspiration, biopsy or drainage using image-guidance

To know the potential risks and complications of the common procedures

To be aware of the pharmacological actions of the agents used in analgesia and sedation and the necessary monitoring required to perform this safely

To describe the processes and actions required in intermediate life support and management of anaphylaxis

RESEARCH

To describe research techniques that may be applied to imaging research in cancer

SKILLS

To justify, protocol, conduct and supervise oncological imaging examinations to a high standard

To confidently tailor imaging examinations appropriately to the clinical question in oncology

To confidently interpret all images relevant in the diagnosis, staging, assessment of response and detection of recurrent disease of the common cancers

To develop resources to be able to diagnose, stage, assess response of unusual tumour types using all imaging modalities

To accurately assess response to treatment according to recognised objective response criteria

To advise on the appropriate diagnostic imaging and follow-up protocols for different tumour types

To plan effective imaging pathways for the common cancers

To confidently discuss the appropriate imaging strategies with clinicians within a multidisciplinary setting

To communicate effectively with patients and professional colleagues

To provide clinicians with optimised images which may aid surgical management or treatment planning including the role of imaging in radiotherapy planning and treatment

To have detailed knowledge of basic US, CT, MRI, nuclear medicine and PET-CT (PET/MR) techniques, findings and pitfalls in diagnosis in those cancers frequently referred for imaging

To understand the indications for functional and molecular imaging techniques in oncologic imaging

To competently work with US, CT and MRI-guided interventions and where appropriate, fluoroscopic imaging
• To competently undertake the following procedures: US-guided biopsy of masses and lymph nodes; CT-guided biopsy of masses (retroperitoneal, pelvic side-wall, thoracic and lymph nodes); MRI-guided biopsy of masses and lymph nodes; drainage of collections

• To perform and present research related work related to scientific questions and/or evidence based improvement and quality work in the field of oncologic imaging

• To critically review the literature and research articles in the field

• To conduct a research study, and to evaluate and present the results in a scientific manner

• To understand the potential impact of technological development and learn how to translate results of research into clinical practice

COMPETENCES AND ATTITUDES

• To conduct good clinical care: To be able to justify, protocol, conduct and supervise oncological imaging examinations to a high standard and to tailor examinations appropriately to the clinical question

• To maintain good medical practice: To be able to discuss current medical practice with colleagues and patients, and show competencies by appraisal

• To work in partnership with patients: To be able to explain diagnostic and therapeutic radiology procedures effectively, to take informed consent and be flexible in approaching patients, taking into account different learning styles and expectations of patients

• To demonstrate good team working skills: To understand the value of working in a multidisciplinary team, to demonstrate good communication with professional colleagues e.g. informing clinicians of unexpected findings that will alter management

• To assure and improve the quality of care: To be able to describe an effective clinical governance approach and to participate in clinical governance processes, e.g. clinical audit, guidelines development.

• To select the optimal imaging method in oncologic imaging according to the clinical problem and justify the use of diagnostic imaging examinations and/or interventional procedures

• To describe and explain the nature of potentially complex oncologic radiological tests/procedures to patients and, where necessary, clinical colleagues

• To choose optimal protocols for radiographic, US, CT, MRI and hybrid imaging examinations in oncologic radiology

• To create and apply protocols and standard operating procedures to reduce exposure doses for oncologic imaging examinations

• To supervise and teach technical staff to ensure that appropriate images are obtained for all oncologic imaging methods

• To judge the quality of oncologic imaging examinations in and to devise strategies to maintain high quality standards

• To link clinical presentations and oncologic imaging findings with likely diagnosis or, at least, reasoned differential diagnoses
• To construct a concise, informative report in oncologic radiology with, where appropriate, recommendations for further radiological tests

• To confidently interpret and report radiograph US, CT, MRI and hybrid imaging examinations in oncologic radiology

• To discuss findings in oncologic radiology with referring physicians at peer level

• To confidently lead the oncologic imaging aspects of multidisciplinary team meetings

• To be able to discuss both routine and more complex oncologic imaging cases with colleagues, referring clinicians and patients, also explaining the level of uncertainty of particular cases

• To appreciate and respect the roles and work of other non-medical personnel (including radiographers, nurses, support staff, secretaries etc.) in the oncologic imaging unit and communicate with them in a professional manner

• To actively and positively interact with the other specialists of the multidisciplinary oncologic team, being an integrated member of the team in planning diagnostic studies, therapies and in outcome review

• To prioritise oncologic radiological work-flow as based on clinical urgency

• To identify urgent and/or unexpected findings in oncologic imaging examinations to communicate these timely and properly

• To identify complex cases in oncologic radiology, in which it is appropriate to obtain a second opinion for interpreting and reporting

• To retrieve current information on state-of-the art procedures in oncologic radiology such as guidelines from national and international societies

• To continuously keep abreast of the key recent publications in the field of oncologic radiology

• To have audit and research skills in oncologic radiology

• To present findings and lecture at meetings relevant to oncologic imaging

• To teach oncologic radiology

• To participate in discussions with other staff regarding operational challenges and potential system solutions regarding the workflow and other aspects of the oncologic radiology service
B-III-11
PAEDIATRIC RADIOLOGY
Content provided by ESPR (European Society of Paediatric Radiology)

**KNOWLEDGE**

- To have an in-depth understanding of developmental anatomy during childhood
- To know normal variants in childhood that may mimic disease
- To have an in-depth understanding of embryology as applied to paediatric diseases
- To have an in-depth understanding of the various stages of embryonic and foetal development and their respective appearance on US and MR imaging
- To understand the principles guiding the construction of a child-friendly environment
- To have an in-depth knowledge of the ALARA principle and dose considerations and their application in paediatric patients
- To list imaging guideline algorithms specific to children
- To have an in-depth knowledge of indications and contraindications for contrast media for fluoroscopy, ultrasound, CT and MRI within the paediatric population including neonates
- To know the principles of nuclear imaging, and to appreciate the relationship and comparison with conventional CT and MR imaging
- To describe principles and applications of hybrid imaging techniques (SPECT, SPECT-CT, PET-CT, PET-MRI) in infants, children, adolescents
- To be familiar with physiological clearance, dosage, and radiation exposure of radiopharmaceuticals and PET-tracers

**BRAIN AND SPINE**

- To understand the imaging features of malformations of cortical development, including focal cortical dysplasia, polymicrogyria, heterotopia (subependymal, focal subcortical, laminar), lissencephaly / pachygyria, (hemi) megalencephaly, microlissencephaly, and schizencephaly
- To know the imaging features of agenesis and dysgenesis of the corpus callosum and of holoprosencephaly (lobar, alobar, semilobar)
- To understand the imaging features of hindbrain malformations, including the Chiari malformations, the Dandy Walker spectrum and vermis malformations (including Joubert syndrome)
- To know the imaging features, causes and clinical features of white matter injury of prematurity / periventricular leukomalacia
- To understand the imaging features, causes and clinical features of subependymal and intraventricular haemorrhage in premature infants
- To understand the imaging features of hypoxic ischemic encephalopathy of the mature infant after acute asphyxia or prolonged partial hypoxia
- To understand the imaging features, causes and clinical features of hydrocephalus in infants, children and adolescents
• To have an in-depth knowledge of the imaging features and clinical features of elevated intracranial pressure in infants, children and adolescents

• To have an in-depth knowledge of the imaging features and clinical features of different brain tumours in infants, children and adolescents, including the principle of radiologic staging, treatment and monitoring of follow-up

• To have an in-depth knowledge of the imaging features and clinical features of head trauma in infants, children and adolescents

• To understand the imaging features, clinical features and implications of non-accidental trauma in infants, children and adolescents

• To have an in-depth knowledge of the imaging features and clinical features of intracranial infections (including antenatal infections) in infant children and adolescents

• To know the imaging features of multiparametric studies including hybrid imaging with SPECT and PET-tracers in brain and spine tumours and cerebral palsy

• To have an in-depth knowledge of the imaging features and clinical features of inflammatory diseases of CNS

• To have an in-depth knowledge of the imaging features and clinical features of metabolic and developmental diseases of the white matter

• To know the imaging features, causes and clinical features of intracranial ischaemia / stroke / arterial and venous malformations in infants, children and adolescents

• To have an in-depth knowledge of the imaging features, changes with age and clinical features of pituitary disease in infants, children and adolescents

• To know the imaging features and clinical features of spinal malformations including spina bifida aperta, spina bifida occulta, meningomyelocele, dermal sinus, split cord malformations, and tethered cord with clear knowledge of what is considered clinically significant vs. non clinical significant findings

• To have an in-depth knowledge of the imaging features and clinical features of acquired diseases of the spinal cord

HEAD AND NECK

• To have a basic understanding of the embryology of the head and neck region

• To understand the imaging features of congenital disorders leading to deafness (e.g. cochlear aplasia / hypoplasia, Mondini malformation, large endolympathic sac anomaly (LESA) / large vestibular aqueduct syndrome (LVAS), incomplete partition type I and II)

• To know the imaging features and clinical features of congenital lesions of the orbit, including coloboma

• To know the imaging features and clinical features of typical tumours of the orbit in children including dermoid and epidermoid cysts, cavernous haemangioma, lymphangioma, rhabdomyosarcoma and retinoblastoma, including the principle of radiologic staging, treatment and monitoring of follow-up

• To understand the imaging features and clinical features of congenital lesions of the paranasal sinuses including choanal atresia and frontoethmoidal encephalocele

• To know the imaging features of hybrid imaging (SPECT-CT, PET-CT, and PET-MRI) in malignant solid tumours of the head and neck region

• To know the imaging features and clinical features of congenital lesions of the oral cavity and oropharynx, including dermoid and epidermoid cysts, accessory salivary tissue, lymphangioma and lingual thyroid gland
- To have an in-depth knowledge of tumours of the head and neck region in infants, children and adolescents, including the principle of radiologic staging, treatment and monitoring of follow-up

- To have an in-depth knowledge of the imaging features and clinical features of traumatic lesions of the head and neck region in infants, children and adolescents

- To know the imaging features and clinical features of branchial cleft cysts

- To know the imaging features and clinical features of thyroglossal duct cysts

- To know the imaging features of thyroid diseases in infants, children and adolescents

- To describe the imaging features and clinical features of thymus cysts

- To know the imaging features and clinical features of vascular lesions including malformations of the head and neck region

- To describe the imaging features and clinical features of fibromatosis coli.

**CHEST**

- To understand the imaging features of normal thymus and its variants in infants, children and adolescents

- To describe the imaging features of congenital abnormalities of bronchial tree and chest (bronchopulmonary foregut malformation spectrum: pulmonary sequestration, cystic adenomatoid malformation, lobar emphysema, bronchial atresia) in infants, children and adolescents, including knowledge of its antenatal presentation

- To know the imaging features of congenital pulmonary airway malformations

- To understand the imaging features of neonatal respiratory distresses in premature infants and neonates

- To have an in-depth understanding of the imaging features of foreign body aspiration in infants, children and adolescents

- To have an in-depth understanding of the imaging features of bronchiolitis in infants, children and adolescents

- To have an in-depth understanding of the imaging features of cystic fibrosis in infants, children and adolescents

- To understand the imaging features of pleural effusions in infants, children and adolescents

- To understand the imaging features of pneumothorax in infants, children and adolescents

- To have an in-depth understanding of the imaging, etiologic and follow-up features of infiltrative diseases of the lung in infants, children and adolescents

- To know the imaging features of mediastinal masses (germ-cell tumour, cystic mediastinal masses, lymphadenopathies, lymphoma, neurogenic tumours) in infants, children and adolescents, including the principle of radiologic staging, treatment and monitoring of follow-up

- To have an in-depth understanding of the imaging features of complications of metastatic diseases of the lung in infants, children and adolescents

- To know the imaging features of hybrid imaging (SPECT-CT, PET-CT, and PET-MRI) in malignant solid tumours of the chest and metastatic disease of the lung

- To know the antenatal and postnatal imaging features of congenital diaphragmatic hernia, diaphragm palsy and eventration in infants, children and adolescents
CARDIOVASCULAR

- To understand the imaging features and clinical features of the main congenital malformations of cardiovascular system including aortic arch abnormalities in infants, children and adolescents
- To know the imaging features, causes and clinical features of arterial hypertension in infants, children and adolescents
- To describe the imaging features, causes and clinical features of inflammatory / infectious disorders of the cardiovascular system in children and adolescents
- To have an in-depth knowledge of the imaging features and clinical features of traumatic lesions of the cardiovascular system in infants, children and adolescents
- To have an in-depth knowledge of the imaging features and clinical features of vascular malformations and vascular tumours in infants, children and adolescents, including its classification, ultrasonographic and MR presentations

DIGESTIVE TRACT

- To have an in-depth knowledge of the imaging features of antenatal aspects of malformations of the digestive tract, with protocols for postnatal follow-up
- To know the imaging features of oesophageal atresia in neonates
- To know the imaging features of necrotizing enterocolitis in neonates
- To know the imaging features of pneumоперitoneum in neonates
- To know the imaging features and clinical features of ano-rectal malformations in neonates
- To know the imaging features of hypertrophic pyloric stenosis in neonates and infants
- To understand the imaging features and clinical features of gastrointestinal obstruction in neonates, children and adolescents
- To describe the imaging features and clinical features of Hirschsprung’s disease in neonates, infants, children and adolescents
- To know the imaging features and clinical features of gastro-oesophageal reflux in infants, children and adolescents
- To know the imaging features and clinical features of intestinal malrotations and volvulus in infants, children and adolescents
- To have an in-depth knowledge of the imaging features and clinical features of intestinal intussusception in infants, children and adolescents
- To have an in-depth knowledge of the imaging features and clinical features of appendicitis in infants, children and adolescents
- To understand the imaging features and clinical features of peritonitis in neonates, infants, children and adolescents
- To understand the imaging features and clinical features of inguinal hernia in infants, children and adolescents
- To know the imaging features and clinical features of inflammatory bowel diseases and the respective complications in infants, children and adolescents
- To know the imaging features and clinical features of blunt abdominal trauma in infants, children and adolescents with relevant multimodality imaging protocols
### EUROPEAN TRAINING CURRICULUM

**LEVEL III TRAINING**
*(BEYOND YEAR 5)*

- **To have an in-depth understanding of the imaging features and clinical features of digestive tract foreign bodies in infants, children and adolescents**

- **To know the imaging features and clinical features of disorders of the hepatobiliary system (jaundice in infants, biliary atresia, choledochal cyst, benign liver tumours) in infants, children and adolescents**

- **To know the imaging presentation of disorders of the biliary system with ultrasound and MRCP in infants, children and adolescents**

- **To have an in-depth knowledge of the imaging features of different aetiologies of acute or chronic liver diseases, the principle of imaging staging and monitoring of follow-up in infants, children and adolescents**

- **To have an in-depth knowledge of indications and technique of liver biopsy in infants, children and adolescents**

- **To know the imaging features and clinical features of disorders of portal circulation in infants, children and adolescents**

- **To have an in-depth knowledge of the imaging features of liver tumours, including the principle of radiologic staging, treatment and monitoring of follow-up in case of malignancies in infants, children and adolescents**

- **To know the imaging features and clinical features of disorders of the pancreas in infants, children and adolescents**

- **To know the imaging features and clinical features of disorders of the spleen in infants, children and adolescents**

- **To know the imaging features of hybrid imaging (SPECT-CT, PET-CT, and PET-MRI) in malignant solid tumours of the digestive tract**

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### GENITO-URINARY TRACT

- **To have an in-depth knowledge of the imaging features of antenatal aspects of malformations of the urinary tract, with protocols and methodology for follow up**

- **To list main renal congenital malformations, such as horseshoe kidney, ectopia, or fusion**

- **To have an in-depth understanding of the imaging features and clinical features of urinary tract infection in infants, children and adolescents**

- **To have an in-depth understanding of the imaging features of the different grades of vesico-ureteral reflux and urethral anomalies on voiding cystourethrography**

- **To know the imaging features and clinical features of upper and lower urinary tract malformations in infants, children and adolescents**

- **To know the imaging features and clinical features of uretero-hydronephrosis in infants, children and adolescents**

- **To understand the imaging features and clinical features of cystic diseases of the kidneys in infants, children and adolescents**

- **To understand the imaging features of urolithiasis and nephrocalcinosis in infants, children and adolescents**

- **To know the imaging features and clinical features of oncologic disorders of the abdomen in infants, children and adolescents, including neuroblastoma, Wilms tumours, hepatoblastoma, Burkitt’s lymphoma, with differential diagnosis, including the principle of radiologic staging, treatment and monitoring of follow-up**

- **To know the indications and technique of percutaneous renal or retroperitoneal tumour biopsy**

- **To describe the imaging features and clinical features of common disorders of the adrenal glands in infants, children and adolescents**
<table>
<thead>
<tr>
<th>Objective</th>
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<tbody>
<tr>
<td>- To understand the imaging features and clinical features of sexual development disorders in neonates and infants, and to classify these accordingly</td>
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<tr>
<td>- To understand the imaging features and clinical features of pubertal development disorders in infants and adolescents</td>
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<tr>
<td>- To understand the imaging features and clinical features of common gynaecological disorders (malformations, ovarian cysts and tumours) in girls</td>
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<td>- To have an in-depth knowledge of the different etiologies of ovarian tumours in girls, including the principle of radiologic staging, treatment and monitoring of follow-up</td>
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<td>- To have an in-depth knowledge of breast disease in the paediatric age and adolescent girls, including prioritisation of imaging exams and knowledge of the main pathological entities</td>
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<tr>
<td>- To know the imaging features and clinical features of common disorders of the testis and scrotum in boys</td>
</tr>
<tr>
<td>- To know the imaging features of hybrid imaging (SPECT-CT, PET-CT, and PET-MRI) in malignant solid tumours of the genito-urinary tract</td>
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### Musculoskeletal

- To have an in-depth knowledge of the antenatal investigation strategy of suspected bone malformations and constitutional bone disease
- To have an in-depth knowledge of the imaging features and clinical features of fractures (accidental and non-accidental) in neonates, infants, children and adolescents
- To understand the medico-legal aspects of non-accidental injury
- To know the imaging features and clinical features of complex trauma in infants, children and adolescents
- To describe the imaging features and clinical features of common bone dysplasia (achondroplasia, osteogenesis imperfecta, congenital metabolic disorders) in children and adolescents
- To know the imaging features and clinical features of rickets
- To understand the imaging features and clinical features of infiltrative bone marrow diseases in infants, children and adolescents
- To know the imaging features and clinical features of haemoglobinopathies including sickle cell disease and thalassaemia, with principles of monitoring (e.g. transcranial Doppler, iron imaging) and major complications
- To have an in-depth knowledge of the imaging features and clinical features of metabolic bone diseases
- To have an in-depth knowledge of the imaging features and clinical features of bone tumours in children and adolescents, including the principle of radiologic staging, treatment and monitoring of follow-up in case of malignancies
- To know the imaging features of hybrid imaging (SPECT-CT, PET-CT, and PET-MRI) in osseous sarcomas and soft-tissue sarcomas
- To know the imaging features of joint effusions in children and adolescents
- To understand the imaging features and clinical features of osteomyelitis and septic arthritis in children and adolescents
- To know the imaging features and clinical features of chronic recurrent multifocal osteomyelitis in children and adolescents
- To understand the imaging features and clinical features of juvenile rheumatoid arthritis in children and adolescents, including the principle of radiologic staging, treatment and monitoring of follow-up
- To have an in-depth knowledge of the imaging features and clinical features of congenital disorders of the spine, including scoliosis (congenital and idiopathic), and dysraphism in infants, children and adolescents
- To have an in-depth knowledge of the imaging features and clinical features of developmental dysplasia of the hip in neonates, infants, children and adolescents
- To know the imaging features and clinical features of transient synovitis in children and adolescents
- To understand the imaging features and clinical features of Legg-Calvé-Perthes disease in children
- To understand the imaging features and clinical features of slipped capital femoral epiphysis in children
- To know the imaging features and clinical features of congenital disorders of the ankle and foot, including congenital tarsal coalition
- To understand the imaging features and clinical features of osteochondrosis, including Scheuermann’s disease, in children and adolescents
### MISCELLANEOUS

- To understand the neuro-imaging features, extracranial manifestations, diagnostic criteria and clinical features of neurofibromatosis type I, including principles of radiologic staging, treatment and monitoring of follow-up.
- To understand the neuro-imaging features, extracranial manifestations, diagnostic criteria and clinical features of neurofibromatosis type II.
- To understand the neuro-imaging features, extracranial manifestations, diagnostic criteria and clinical features of tuberous sclerosis, including principles of radiologic staging, treatment and monitoring of follow-up.
- To understand the neuro-imaging features, extracranial manifestations, diagnostic criteria and clinical features of Sturge-Weber disease.
- To understand the neuro-imaging features, extracranial manifestations, diagnostic criteria and clinical features of von Hippel-Lindau disease, including principles of radiologic staging, treatment and monitoring of follow-up.
- To have a basic knowledge of the imaging features of less common neurocutaneous syndromes.
- To understand the imaging features and clinical features of haematological disorders in children and adolescents.
- To know the imaging features and clinical features of Langerhans cell histiocytosis, including principles of radiologic staging, treatment and monitoring of follow-up.
- To understand the imaging features and clinical features of HIV infections in neonates, children and adolescents.
- To have a basic knowledge of the imaging features of PET-CT and PET-MRI in neurofibromatosis type I for differentiation between plexiform neurofibroma and malignant peripheral nerve sheath tumour.

### SKILLS

- To perform ultrasound examinations in infants, children and adolescents and to appreciate the technical difference between portable and departmental ultrasound machines.
- To choose the most suitable contrast material and its optimal use according to the imaging technique, the clinical problem and the age in paediatric radiology.
- To perform ultrasound of the brain in the infant.
- To perform Doppler sonography of the vessels, including intracranial vessels, in infants, children and adolescents.
- To perform ultrasound of the hip in neonates and infants.
- To perform ultrasound of the abdomen in neonates, infants, children and adolescents.
- To apply techniques to reduce radiation exposure during fluoroscopy.
- To perform voiding cystourethrography in infants, children and adolescents.
- To confidently perform a reduction procedure in ileo-colic intussusception.
- To confidently plan a CT examination in infants, children and adolescents and to tailor it to the individual situation and age, with radiation doses as low as reasonably achievable.
- To confidently plan an MRI examination in infants, children and adolescents and to tailor it to the individual situation and age of the patient with regard to the potential use of intravenous contrast medium and spatial resolution.
• To confidently plan a hybrid examination (SPECT-CT, PET-CT, PET-MRI) at least the radiological part in infants, children and adolescents and to tailor it to the individual situation and age of the patient with regard to the potential use of intravenous contrast medium and spatial resolution

• To confidently perform proper post-processing tasks of examinations in paediatric radiology, including multiplanar reformations (MPR), maximum intensity projections (MIP), minimum intensity projections (MinIP), and fusion images in hybrid techniques

• To know the principles of nuclear imaging, and to appreciate the relationship and comparison with conventional, CT and MR imaging

• To perform and present research related work related to scientific questions and/or evidence based improvement and quality work in the field of paediatric radiology

• To critically review the literature and research articles in the field

• To conduct a research study, and to evaluate and present the results in a scientific manner

• To understand the potential impact of technological development and learn how to translate results of research into clinical practice

COMPETENCES AND ATTITUDES

• To require minimal supervision from senior colleagues in the routine paediatric imaging work-flow

• To select the optimal imaging method for imaging in paediatric radiology according to the clinical problem and justify the use of diagnostic imaging examinations and/or interventional procedures

• To choose the best-suited method to address specific clinical questions in paediatric radiology according to current guidelines

• To communicate with the patient and the parents/caretakers and to obtain proper informed consent

• To describe and explain the nature of potentially complex radiological tests/procedures including hybrid examinations (SPECT-CT, PET-CT, PET-MRI) in paediatric imaging to patients and, where necessary, clinical colleagues

• To choose optimal protocols for sonographic, radiographic, CT, MRI and hybrid imaging (SPECT-CT, PET-CT, PET-MRI) examinations in infants, children and adolescents

• To create and apply protocols and standard operating procedures to reduce exposure doses for radiological examinations and hybrid imaging examinations (SPECT-CT, PET-CT, PET-MRI) in infants, children and adolescents

• To supervise and teach technical staff to ensure that appropriate images are obtained for all radiological methods in paediatric radiology

• To judge the quality of imaging examinations in paediatric radiology and to devise strategies to maintain high quality standards

• To link clinical presentations and radiological and hybrid findings in paediatric imaging with likely diagnosis or, at least, reasoned differential diagnoses

• To construct a concise, informative radiology report in paediatric imaging with, where appropriate, recommendations for further radiological tests
• To confidently interpret and report CT, MRI and radiographic examinations, including hybrid examinations (SPECT-CT, PET-CT, PET-MRI) in infants, children and adolescents

• To discuss radiological findings in paediatrics with referring physicians at peer level

• To confidently lead the radiological aspects, including hybrid imaging, of multidisciplinary team meetings in paediatric imaging

• To be able to discuss both routine and more complex paediatric imaging cases with radiology colleagues, referring clinicians, patients and parents / caretakers, also explaining the level of uncertainty of particular cases

• To appreciate and respect the roles and work of other non-medical personnel (including radiographers, nurses, support staff, secretaries etc.) in the paediatric imaging unit and communicate with them in a professional manner

• To actively and positively interact with the other specialists of the multidisciplinary paediatric team, being an integrated member of the team in planning diagnostic studies, therapies and in outcome review

• To prioritise radiological work-flow in paediatric imaging as based on clinical urgency

• To identify urgent and/or unexpected findings in paediatric imaging examinations and to communicate these timely and properly

• To identify complex cases in paediatric imaging, in which it is appropriate to obtain a second opinion for interpreting and reporting

• To retrieve current information on state-of-the-art procedures in paediatric imaging such as guidelines from national and international societies

• To continuously keep abreast of the key recent publications in the field of paediatric medicine, pathology and radiology

• To have audit and research skills in paediatric imaging

• To present findings and lecture at meetings relevant to paediatric imaging

• To teach paediatric imaging

• To participate in discussions with other staff regarding operational challenges and potential system solutions regarding the workflow and other aspects of the paediatric radiology service
B-III-12
UROGENITAL RADIOLOGY
Content provided by ESUR (European Society of Urogenital Radiology)

KNOWLEDGE

KIDNEYS, ADRENALS, URETERS

- To have an in-depth understanding of the renal physiology and the pharmacokinetics of contrast agents
- To describe the dynamics of intravascular contrast media and functional studies of the renal compartments
- To have an in-depth knowledge of the imaging features and clinical features of tumours of the adrenal glands
- To differentiate benign and malignant masses of the adrenal glands in the adult and in the paediatric population
- To describe the imaging features, pathways of spread and staging of malignant tumours of the adrenal gland
- To describe the imaging features of incidentalomas of the adrenal glands
- To understand the management of patients presenting with hormonally active adrenal tumours
- To know the imaging features and clinical features of adrenal insufficiency
- To know the imaging features and clinical features of adrenogenital syndrome
- To know the imaging features and clinical features of inflammatory diseases of the adrenal glands
- To describe the clinical and imaging features of congenital disorders of the urinary system
- To know the imaging features of congenital anomalies of the kidneys, and upper and lower urinary tract
- To have an in-depth knowledge of the clinical and imaging features of urinary tract obstruction
- To understand the clinical and imaging features of vesicoureteral reflux and refluxing nephropathy
- To describe the interventional and surgical management of patients presenting with urinary tract obstruction
- To have an in-depth knowledge of the clinical and imaging features of clinical and imaging features of urolithiasis
- To understand the composition of urinary tract calculi and their radiological correlation
- To understand current imaging strategies in patients presenting with renal colic
- To describe the interventional and surgical management of patients presenting with renal calculus (ESWL, endoscopic, percutaneous, stone dissolution)
- To have an in-depth knowledge of the clinical and imaging features of clinical and imaging features of renal inflammatory diseases
- To describe the common causes of renal infections in adults and in children
- To be aware of rare infections, including tuberculosis, brucellosis, xanthogranulomatous pyelonephritis, malakoplakia, fungal infections and echinococcosis
To understand the presentation of urogenital diseases in the immunocompromised (neutropenia and HIV/AIDS) patient, including:

- Infectious diseases: bacterial, fungal, viral pneumocystis, tuberculosis, atypical mycobacteria auto-immune related diseases
- Malignancy and lymphoproliferative diseases: Karposi sarcoma, lymphoma and other primary tumours

To have an in-depth knowledge of the clinical and imaging features of neoplasms of the kidney and ureters

To understand the current algorithms for staging renal malignant tumour

To describe the clinical and imaging features of renal neoplasms in children

To understand the clinical and imaging features of renal vascular disorders

To understand the clinical and imaging features of renal infarction

To describe the clinical and imaging features of renal vascular malformations

To understand the concept of renal vascular hypertension

To describe the clinical and imaging features of venous embolism and occlusion

To understand the clinical and imaging features of nephropathies

To understand the clinical and imaging features after renal transplantation

To be familiar with the assessment of living donors

To understand the diagnosis and management of complications after renal transplantation

To understand the clinical and imaging features of the postoperative kidney and urinary tract

To have an in-depth knowledge of the expected findings and complications after surgery/interventional procedures of the kidneys

To understand the added value of hybrid imaging compared to other imaging modalities in kidneys, adrenals and ureters

RETROPERITONEUM

To have an in-depth knowledge of the clinical and imaging features of diseases of the retroperitoneum

To describe the diagnosis and management of retroperitoneal fibrosis

To describe the diagnosis and management of retroperitoneal haemorrhage

To describe the diagnosis and management of primary and secondary retroperitoneal tumours

To understand the added value of hybrid imaging compared to other imaging modalities in the retroperitoneum

BLADDER AND URETHRA

To be familiar with the concept of urachal anomalies

To have an in-depth knowledge of the clinical and imaging features of hernias, bladder and urethral diverticula

To have an in-depth knowledge of the clinical and imaging features of inflammatory disorders of the bladder

To have an in-depth knowledge of the clinical and imaging features of bladder tumours

To understand the diagnosis of urinary incontinence and functional disorders

To know the clinical and imaging features of diseases of the urethra

To be familiar with the management of patients with urogenital trauma

To understand the added value hybrid imaging compared to other imaging modalities in bladder and urethra
FEMALE GENITAL AND OBSTETRIC IMAGING

• To understand the clinical and imaging features of congenital malformations of the uterus and vagina (Müllerian abnormalities), in association with urinary abnormalities and complications
• To have an in-depth knowledge of the clinical and imaging features of tumours of the uterus
• To have an in-depth knowledge of benign tumours of the endometrium and myometrium
• To be familiar with the management of uterine leiomyomas
• To understand the subtypes, imaging, pathways of spread and staging of endometrial cancer
• To be familiar with the malignant neoplasm of corpus uteri, including sarcoma, neuroendocrine tumours, lymphoma and metastases
• To have an in-depth understanding of the subtypes, imaging, pathways of spread and staging of cervical cancer
• To be familiar with gestational trophoblastic disease
• To understand the clinical and imaging features of tumours of the vulva, vagina and perineum
• To be familiar with benign diseases of the cervix
• To be familiar with benign diseases of the vulva and vagina
• To be familiar with benign diseases of the perineum
• To know the subtypes, imaging, pathways of spread and staging of malignant tumours of the vulva and vagina
• To have an in-depth understanding of the clinical and imaging features of tumours of the ovaries and adnexa
• To be familiar with the management of ovarian cysts in pre-and postmenopausal age
• To understand the clinical and imaging features of polycystic ovarian disease
• To be familiar with the clinical and imaging features of paraovarian tumours
• To understand the clinical and imaging features of benign ovarian tumours
• To know the subtypes, imaging, pathways of spread and staging of malignant ovarian tumours
• To be familiar with the clinical and imaging features of ovarian metastases
• To understand the clinical and imaging features of peritoneal carcinomatosis
• To know the staging strategies and staging of ovarian cancers
• To be familiar with benign and malignant tumours of the Fallopian tubes
• To know the clinical and imaging features of endometriosis
• To understand the clinical and imaging features of pelvic inflammatory disease and its complications
• To have an in-depth understanding of the diagnostic management of acute pelvic pain
• To be familiar with the diagnostic management of chronic pelvic pain syndromes
• To understand the diagnostic and therapeutic strategies in female infertility
• To understand the clinical and imaging features in hereditary gynecological cancers
• To understand the clinical and imaging features in recurrence of cancer of the female genital organs
• To understand the clinical and imaging features of the postoperative uterus
• To know the clinical and imaging features of radiotherapy associated findings in the female pelvis (acute and chronic, normal and complications)
• To have an in-depth understanding of the clinical and imaging features in pregnancy-associated disorders
• To have an in-depth understanding of uterine disorders associated with pregnancy
• To have an in-depth understanding of uterine disorders during delivery
• To have an in-depth understanding of complications in the post-partum period (uterine and not uterine, e.g. ovarian vein thrombosis, haematoma with superinfection)

• To know disorders of the ovaries associated with pregnancy and the post-partum period

• To be familiar with image-guided therapeutic approaches in severe post-partum bleeding

• To have an in-depth understanding of the differential diagnoses in pregnant patients with symptoms of an acute abdomen (maternal and obstetrical)

• To be familiar with the principles and quantitative parameters of MR pelvimetry

• To be familiar with the principles of foetal MR imaging

• To understand the added value of hybrid imaging compared to other imaging modalities in the female reproductive system

MALE REPRODUCTIVE SYSTEM

• To know the clinical and imaging features of congenital disorders of the male genital organs (e.g. ectopic testis, cryptorchism, hypospadias)

• To have an in-depth understanding of the clinical and imaging features of tumours of the prostate

• To know the clinical and imaging features of prostatic cysts

• To have an in-depth understanding of the clinical and imaging features of benign prostatic hyperplasia

• To have an in-depth understanding of the subtypes, imaging, pathways of spread and staging of cancers of the prostate

• To understand the PIRADs classification

• To differentiate other malignant diseases of the prostate

• To be familiar with multimodality-guided prostate biopsies

• To understand the clinical and imaging features in inflammatory disorders of the prostate

• To know the clinical and imaging features of acute and chronic prostatitis

• To know the clinical and imaging features of abscesses of the prostate

• To have an in-depth knowledge of the clinical and imaging features of benign and malignant tumours of the scrotum

• To know the subtypes, imaging patterns, pathways of spread and staging of malignant neoplasm of the testis

• To be familiar with the subtypes, imaging, pathways of spread and staging of malignant extratesticular tumours

• To understand the differential diagnoses in the acute scrotum

• To understand clinical and imaging features of inflammatory disorders of the testis

• To know the clinical and imaging features of diseases of vascular disorders of the scrotum

• To know the clinical and imaging features of testicular torsion

• To know the clinical and imaging features of infarction and vasculitis of the scrotum

• To know the clinical and imaging features of benign tumours of the penis

• To understand the subtypes, imaging, pathways of spread and staging of malignant neoplasms of the penis

• To be familiar with the clinical and imaging features of Peyronie’s disease

• To understand the strategies for imaging males with impotence

• To be familiar with the diagnosis and management of priapism
- To understand complications of penile prostheses
- To know the clinical and imaging features of recurrence in cancer of the male genital organs
- To understand the imaging strategies for diagnosis of prostate cancer recurrence
- To know the strategies for imaging follow up of patients treated for testicular cancer
- To understand clinical and imaging strategies in male infertility
- To understand the added value of hybrid imaging compared to other imaging modalities in the male reproductive system

**PELVIC FLOOR**
- To understand clinical and imaging features of disorders of the pelvic floor
- To know treatment strategies and postoperative imaging of pelvic floor disorders
- To understand the clinical and imaging features of pelvic prolapse
- To know the clinical and imaging features of female and male urinary incontinence
- To know the clinical and imaging features of faecal incontinence
- To understand the added value of hybrid imaging compared to other imaging modalities in tumours of the pelvic floor

**GENERAL**
- To know the ESUR guidelines
- To recognise the contraindications of the imaging modalities/techniques used in urogenital radiology
- To have an appreciation of the role of hybrid imaging in staging and follow up of GU malignancies
- To have an in-depth understanding of radiotracers used in hybrid imaging for GU malignancies

**SKILLS**
- To perform and supervise, interpret and report all imaging techniques and procedures relevant to the investigation and management of genitourinary diseases to high standard. The use of quantitative data for diagnosis and reporting is encouraged
- To choose the most appropriate imaging examination according to the clinical problem in urological, female and male genital radiology and in obstetric radiology
- To select the most suitable contrast material and/or radiotracer and its optimal use according to the patient, the imaging technique, the clinical problem in urogenital radiology
- To confidently perform a transabdominal and/or transvaginal ultrasound in urogenital disorders
- To confidently perform a transabdominal and/or transvaginal ultrasound in pregnant patients
- To report/perform hysterosalpingography, if performed at the site
- To confidently plan and supervise a CT examination in urogenital radiology and to tailor it to the individual situation with a radiation dose and contrast medium dose as low as reasonably achievable
- To confidently plan and supervise an MRI examination in urogenital radiology and to tailor it to the individual situation of the patient in regard to the potential use of intravenous contrast medium and spatial resolution
<table>
<thead>
<tr>
<th><strong>COMPETENCES AND ATTITUDES</strong></th>
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<tbody>
<tr>
<td>• To require minimal supervision from senior colleagues in the routine urogenital radiology work-flow</td>
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<tr>
<td>• To select the optimal imaging method in urogenital radiology according to the clinical problem and justify the use of diagnostic imaging examinations and/or interventional procedures</td>
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<tr>
<td>• To choose the best-suited method to address specific clinical questions in urogenital radiology according to current guidelines</td>
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<td>• To communicate with the patient and to obtain informed consent prior to urogenital imaging examinations</td>
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<tr>
<td>• To describe and explain the nature of potentially complex urogenital radiological tests/procedures to patients and, where necessary, clinical colleagues</td>
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<tr>
<td>• To choose optimal protocols for radiographic, CT, MRI and hybrid imaging examinations in urogenital radiology</td>
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<tr>
<td>• To create and apply protocols and standard operating procedures to reduce exposure doses for urogenital imaging examinations</td>
</tr>
<tr>
<td>• To supervise and teach technical staff to ensure that appropriate images are obtained for all urogenital imaging methods</td>
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<tr>
<td>• To judge the quality of urogenital imaging examinations in and to devise strategies to maintain high quality standards</td>
</tr>
</tbody>
</table>
• To link clinical presentations and urogenital imaging findings with likely diagnosis or, at least, reasoned differential diagnoses

• To construct a concise, informative report in urogenital radiology with, where appropriate, recommendations for further radiological tests

• To confidently interpret and report radiographic CT, MRI and hybrid imaging examinations in urogenital radiology

• To discuss findings in urogenital radiology with referring physicians at peer level

• To confidently lead the urogenital imaging aspects of multidisciplinary team meetings

• To be able to discuss both routine and more complex urogenital imaging cases with colleagues, referring clinicians and patients, also explaining the level of uncertainty of particular cases

• To appreciate and respect the roles and work of other non-medical personnel (including radiographers, nurses, support staff, secretaries etc.) in the urogenital imaging unit and communicate with them in a professional manner

• To actively and positively interact with the other specialists of the multidisciplinary team (such as urologists, nephrologists or gynaecologists), being an integrated member of the team in planning diagnostic studies, therapies and in outcome review

• To prioritise urogenital radiological work-flow as based on clinical urgency

• To identify urgent and/or unexpected findings in urogenital imaging examinations to communicate these timely and properly

• To identify complex cases in urogenital radiology, in which it is appropriate to obtain a second opinion for interpreting and reporting

• To retrieve current information on state-of-the-art procedures in urogenital radiology such as guidelines from national and international societies

• To continuously keep abreast of the key recent publications in the field of urogenital radiology

• To have audit and research skills in urogenital radiology

• To present findings and lecture at meetings relevant to urogenital radiology

• To teach urogenital radiology

• To participate in discussions with other staff regarding operational challenges and potential system solutions regarding the workflow and other aspects of the urogenital radiology service
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MEDICAL IMAGING INFORMATICS

Content provided by EuSoMII (European Society of Medical Imaging Informatics)

KNOWLEDGE

KNOWLEDGE OF RADIOLOGY WORKSTATIONS AND HOSPITAL NETWORKS

- To know about the different medical informatics systems and applications that are present in the imaging department, such as Picture Archiving and Communication System (PACS), Radiology Information System (RIS), Electronic Patient Records (EPR), Structured Reporting (SR) and other applications that are related to the management and processing of medical images
- To understand the function and structure of PACS in a radiology department, and its relation to data storage in a hospital
- To understand the function RIS in a radiology department, and its relation to PACS and EPR
- To be aware of the PACS-needs of other medical specialties
- To understand the principles of Enterprise PACS, including the issues related to archiving non-radiological images and linking those to clinical events and other patient data (in the EPR)
- To know the specific needs and possibilities of the PACS for participating in clinical trials
- To understand the composition of a radiological workstation and to understand the technical basics and properties of radiological diagnostic screens (monitors), such as LCD, CRT, resolution, contrast, brightness, SNR (signal-to-noise ratio)
- To know about ergonomics and ideal conditions of a radiological reading room, including the effects of ambient lighting and background noise
- To know about the purpose and means of performing quality controls of radiological work stations (screens etc)
- To know the difference between thin-client applications vs. real workstations
- To understand the principles of speech recognition systems (SR):
  » to understand and have knowledge of the different types of structured reporting
  » to have knowledge of the IHE-approved MRRT standard used for SR
  » to have knowledge of the coding systems / mapping procedures that can be applied to SR, such as the RadLex Lexicon
- To have knowledge of basic networking principles such as types of networks (LAN, WLAN, MAN, WAN), bandwidth, safety, servers
- To understand basic networking principles and configuration parameters
- To have knowledge about data storage systems: online vs. offline, RAID, cloud storage
- To understand the standards of file exchange and to have knowledge of the recording and digitising technology used for image integration
### Knowledge of Internationally Applied Standards and Codes

- To know about the required interconnections between imaging-related digital systems and to systems outside the imaging department
- To have knowledge of cross-enterprise document sharing systems such as XDS and XDS-I
- To know about teleradiology and its different applications and purposes (intramural vs. extramural teleradiology, national vs. international teleradiology, primary vs. final readings, second opinions)
- To understand the principles of using mobile devices in a healthcare environment, for sharing of medical data, including the involved issues related to patient privacy, safety and legal requirements
- To have basic knowledge of Human-Machine Interaction methodologies to evaluate the performance of the radiology workplace

### Knowledge of Internationally Applied Standards and Codes

- To know the most important existing standards in imaging informatics, such as DICOM and HL7
- To have knowledge about the IHE (Integrating the Health Enterprise) and the importance of using established standards on a national and international level by implementing profiles and systems developed in accordance with IHE
- Know how to find and check for relevant IHE profiles
- To have knowledge of and understand code mapping systems used for radiology, such as RadLex lexicon, Snomed, SNOMED-CT, LOINC, ICD-9/ICD-10 etc.
- To know about the Digital Imaging Adoption Model (DIAM)

### Knowledge Related to Management, Legislation and Communication

- To understand the organisational structure and the financial structure of the hospital and healthcare environment
- To know about the rules and regulations applicable to imaging informatics, both on a national and EU-based level, such as GDPR (General Data Protection Regulation) etc.
- To know about the legal regulations and guidelines involved in teleradiology, both on a national and international (European) level
- To know and understand the terminology related to imaging informatics, both from a technical and medical point of view
- To know how to develop and use Real-Time Electronic Dashboard Technology and its use to improve radiology workflow
- To know about measuring and improving the value of radiological services in patient centred care, and to assist radiologists of different subspecialties herein
KNOWLEDGE OF RADIOLOGICAL SOFTWARE APPLICATIONS

- To know about the existing software for CAD (Computer Aided Diagnosis)
- To know about CAD applications for different imaging modalities (CT, MRI, functional MRI etc.)
- To know about the newly developing techniques such as Deep Learning and Artificial Intelligence for the provision of CAD and other radiological purposes
- To know about the general principles and the more specific applications of image post processing related to the following issues:
  - Visualisation: to know about different techniques used to create and display 2D and 3D-images, such as MIP, MPR, SSD
  - Segmentation: to know about different image segmentation techniques in image processing (region based vs. pixel based, edge based and model based segmentation)
  - Reliability of automated processes: to understand the value and risks of automated image post processing and analysis tools
- To know about the research, development, and clinical integration of Imaging Biomarkers
- To have knowledge of digital radiation exposure monitoring systems (REM) and the radiation dose terminology (CTDivoI, DLP)
- To have knowledge of Computerized Physician Order Entry systems (CPOE)
- To develop and use tools and procedures to assist radiologists, technicians and referring physicians with continuous quality improvement (for example PACS-integrated feedback-tools: Radiologist Technician, Radiologist-Radiologist, Referring Physician-Radiologist, Radiologist-Referring Physician)
- To know how to develop and use Business Intelligence software to evaluate performance of radiology services, and to know the role of Imaging Informatics in using Key Performance Indicators
- To know how to use Business Intelligence software to communicate referral pattern data with referring physicians
- To have knowledge about 3D Printing techniques and their applications.
- To have knowledge of digital radiation exposure monitoring systems (REM) and the radiation dose terminology (CTDivoI, DLP)
- To develop and use tools and procedures to assist radiologists, technicians and referring physicians with continuous quality improvement (for example PACS-integrated feedback-tools: Radiologist Technician, Radiologist-Radiologist, Referring Physician-Radiologist, Radiologist-Referring Physician)
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- To know how to use Business Intelligence software to communicate referral pattern data with referring physicians
- To have knowledge about 3D Printing techniques and their applications.

SKILLS

- To be able to use the Digital Imaging Adoption Model (DIAM) for evaluating the digital status of the department and hospital
- To be able to participate actively in the management of the imaging informatics of the radiology department and hospital
- To be able to assess the presence of policies adhering to the existing regulations and directives applicable to imaging informatics
- To be able to evaluate existing policies regarding management of digital data
- To be able to recommend process improvements, to construct policies and procedures
• To be able to implement the existing regulations concerning digital data into the workflow and protocols (procedures) for both patient care and research

• To be able to develop, implement, monitor and regulate policies and procedures, and establish accountability

• To be able to develop and implement standard protocols and guidelines for the use of advanced visualisation applications

• To be able to have an active participating role in the planning of the digital investment plan of an imaging department

• To be able setup and participate in a PACS procurement:
  » to analyse the financial implications of purchasing a PACS
  » to list the key elements that must be considered in preparing a department for PACS
  » to discuss the objectives and elements of a formal RFP document
  » to interpret, evaluate and compare vendor proposals
  » to list the standard components of a contract (pricing, implementation support, training, service, functionality, acceptance criteria, financing options etc.)
  » to negotiate contracts with vendors

• To evaluate, implement, support and manage the applications and/or interfaces necessary for interpretations of medical and radiological images

• To evaluate the requirements for seamless interfacing of EPR/RIS/PACS/other health informatics systems, and to identify what IHE profiles must be available

• To describe the functions that the technologists and radiologists would use for image management

• To establish work processes and procedures for importing images into and exporting images from the PACS

• To calculate performance and capacity needs of a network

• To be able to apply and use digital radiation exposure monitoring systems

• To be able implement and apply clinical decision support systems (CDS) linked to the EPR and related to electronic ordering systems

**COMPETENCES AND ATTITUDES**

• To be able to actively participate in the selection trajectory of Medical Imaging Informatics applications such as PACS, EPR, etc.

• To be able to setup and maintain a hospital-wide quality management program related to imaging informatics, including all modalities used for medical imaging

• To be able to combine this knowledge and skills with the clinical needs at the imaging department and hospital, in order to give proper advice regarding the purchase requirements for new or replacement of imaging informatics applications and installations

• To be able to communicate relevant information related to medical imaging and imaging informatics among technologists, radiologists, clinicians and other users such as patients, on a hospital-wide basis

• To be able to communicate and discuss relevant issues regarding imaging informatics with the hospital administration
• To be able to assess the Digital Imaging Adoption Model (DIAM) and use the information obtained from that analysis as a basis for further strategy development and investment planning, with the intention to upscale the digital level of the radiology department

• To be able to evaluate the adoption of IHE profiles and IHE-accepted standards in the radiology department and to control and promote the adherence to IHE profiles

• To be able to contribute to the creation and application of hospital-wide policies related to the appropriate management of digital data

• To fulfill a leadership role in imaging informatics in a radiology department

• To be able to motivate and educate radiologists in the usage and value of imaging biomarkers, and to guide the clinical implementation of these tools

• To be able to organise training and education related to imaging informatics, related to the implementation of new software applications and upgrades of existing applications

• To be able to guide radiologists in using image data for deep learning techniques and research

• To be able to guide radiologists in implementing the usage of quantitative data to enhance the value of radiological services and to improve patient care

• To fulfill a management role that is consistent with organisational objectives.

• To be able to actively participate in setting up a disaster recovery plan

• To be able to execute and manage a disaster recovery plan

• It is advised to obtain the IIP Certification by performing the ABII IIP exam test, after having followed the certification program as supported and provided by the SIIM, in collaboration and agreement with EuSoMII.