

Jordanian Royal Medical Services الخدمات الطبية الملكية @royalmedicalJO

Neuroradiology Subspecialty Training Curriculum In King Hussein Medical CenterAmman – Jordan

Introduction:

The goal of the programme is to provide trainees with specific knowledge& skills of clinical utility, interpretation, and standards of performance of neuroimaging studies.

The goals of the Neuroimaging Fellowship are to provide the trainee with the opportunity to develop diagnostic, procedural, and technical skills essential to the performance of neuroimaging, including:

1. To gain knowledge in the technical aspects of imaging

2. To gain clinical experience in interpretation of images

3. To achieve competence allowing independent performance of the specialty of neuroradiology & head & neck imaging

Requirements of Institute of Training&Required Personnel:

The training centre/s must be approved for training by the ArabBoard A "Fellowship Director" must be identified/appointed by the training institution. S/he must be a consultant radiologist with appropriate expertise in neuroimaging and with appropriate academic background

Facilities:

- The major imaging modalities include computed tomography (CT), magnetic resonance imaging (MRI), single photon emission computed tomography (SPECT), positron emission tomography (PET), ultrasound, conventional X-ray and contrast studies and selected angiographic & neurointerventional procedures. CTA, MRA, functional imaging & spectroscopy are required
- PACS.
- Appropriate number of supervisors relative to trainees. Ideally at least two consultants should be available in the training unit. Ratio: One consultant: One trainee

Volume needed for training:

- To obtain the appropriate breadth of exposure to the full spectrum of diseases in a specific subspecialty, in both inpatient and outpatient settings.
- Facilities should have asufficient volume and variety of patient material to provide training. To obtain practical experience, the suggested minimum number of studies performed and interpreted under supervision in fellowship settings will be set.
- A teaching file of representative cases in each modality, with case histories and images, should be available to the trainee, either from the training institution itself or on electronic media. Training should include daily interpretation sessions and clinical case discussions.

Eligibility Criteria for training:

The applicant

- Must have successfully completed The Arab Board of Radiology & Medical Imaging or the Jordanian board of radiology (eligibility of graduates of other schemes will be re-evaluated in two years after the start of the subspecialty programme)
- Is licensed to practice medicine in the country/ies of training
- Must have completed two years of radiology practice
- Provide written permission from the sponsoring body allowing him/her to undertake full time training for the full one/two year programme
- Provides two letters of recommendation from the institute where he last worked
- Registers as a trainee with the Arab Board for Health Specialties (for arab board subspeciality candidates)

Timetable for Training:

- The programme is offered over two years
- Training guidelines and the curriculum are specified below

Setup for the Training:

Formal rotations are highly desirable where the trainee spends defined periods dedicated to a specific modality & which should be arranged by the fellowship director.

Methods of Training:

- Lectures
- Individual interpretation session of representative cases (a teaching file).
- Daily self-studies of course materials and reference textbooks or papers (acquiring knowledge of basic principles, applied anatomy, pathophysiology, diagnostic criteria, and clinical applications).
- Daily interpretation sessions
- Weekly conferences with faculty (discussion of current cases, Q&A, differential diagnosis).
- Individual skill assessment (performing a procedure under direct supervision).

Methods of Evaluation of Trainees:

- 1. On-going evaluation: (under the supervision of the fellowship director)
 - Performance and interpretation skills assessment by the training personnel (daily or weekly).
 - Interpretation skills assessment using case reviews (weekly or monthly).
 - The trainee's professionalism, attitude to work, team work, responsibility and adherence to ethical principles in medical practice will be included in the assessment
- 2. Final evaluation of proficiency in interpretation (for Arab Board certification examination):
 - Individual consultants should provide written evaluation of trainees who have completed formal rotations in musculoskeletal imaging .The evaluations will be collected and endorsed by the fellowship director
 - After finishing training, the trainee should pass the exit examination
 - Evaluation forms required for a CME activity filled out by the trainee upon course completion.

Methods of Upgrading Knowledge/CME:

- During the training course, trainees are required to perform self- studies of selected textbooks and papers, and participate in weekly discussions with faculty of current cases.
- Trainees are expected to participate in research and audit.
- The trainee is expected to present 10 full case conferences/lectures during each year of training. S/he is required to demonstrate ability to instruct and teach junior colleagues and medical students

• Upon completion of the course trainees are expected to prepare for the Arab Board certification examination.

Leave/ Vacation:

- The trainee is entitled to three weeks of annual leave per year
- One week of educational leave is available per year to attend courses/scientific meetings

Core curriculum:

1. MRI/CT:

- A . Technical aspects of MRI/CT:
- \cdot X-ray production
- \cdot Collimation
- Interaction of X-ray in tissue
- $\cdot\,$ Electricity and nuclear magnetism
- Radiofrequency pulse sequences
- MRI signals and parameters
- \cdot Fourier transforms
- MRI and CT hardware and safety
- · Conventional spin-echo technique
- · Gradient-echo technique
- · Fast spin-echo and fast imaging
- \cdot Echo planar imaging
- \cdot MRA
- · MRI and CT Contrast agents
- · MRI and CT artifacts
- \cdot CTA
- \cdot CT perfusion
- · MR spectroscopy
- · Diffusion and perfusion MRI

B . Clinical aspects of MRI/CT neuroimaging:

I: Brain Imaging

- 1 . Primary Tumors/Masses/Cysts
- Astro-Glial (Glioma)

 Astrocytoma
 Choroid plexus papilloma
 Ependymoma/Subependymoma
 Glioblastoma multiforme
 Gliomatosiscerebri
 Oligodendroglioma
- · Germ Cell
 - Germinoma
 - Teratoma
- Maldevelopmental
 - Craniopharyngioma
 - Lipoma
- · Meningeal
- Meningioma
- · Mesenchymal and Lymphoreticular

Hemangioblastoma Hemangiopericytoma Lymphoma • Neuronal Origin Ganglioglioma Hamartoma Neurocytoma \cdot PNET Esthesioneuroblastoma Medulloblastoma Peripheral Nervous System Neurofibroma Schwannoma (neuroma) • Regional Neoplasms Pineoblastoma Pineocytoma Pituitary adenoma • Non-neoplastic Cysts Arachnoid (leptomeningeal) cyst Colloid cyst Dermoid Epidermoid Neuroepithelial (neuroglial) cyst Pineal cyst Rathke's cleft • Spinal tumors Intramedullary Extramedullary/intradural Extramedullary/extradural 2 . Cerebrovascular Diseases • Infarction Thromboembolism Watershed Infarction Lacunar syndromes Venous thrombosis Arterial Dissection • MR Angiography Advanced MRI Techniques · Paraventricular and Subcortical White Matter Disease 3 . Vascular Lesions/Malformations · Aneurysms Saccular, Giant Dolichoectasia

- Vascular malformations Arterioveno us malformation Cavernous Angioma Capillary Telangiectasia Venous Angioma
- 4 . Infectious/Granulomatous Diseases
- · Pyogenic/Bacterial

- Viral
- \cdot Fungal
- · Parasitic
- \cdot Sarcoidosis
- \cdot Prion-associated
- · Myelitis

5 . Hemorrhage/Trauma

- Intraparenchymal Hemorrhage
- Subdural Hemorrhage
- · Subarachnoid Hemorrhage
- Intratumoral and Secondary Hemorrhage
- · Cerebral contusions/Traumatic Brain injury
- Spinal Hemorrhage/Spinal Trauma
- 6 . Toxic/Metabolic Diseases
- · Chemotherapeutic/Immunosuppressive agents
- Ethanol-related:
 - Degeneration/atrophy
 - Wernicke's encephalopathy
- $\cdot\,$ Hallervorden-Spatz disease
- Hepatic failure
- Mitochondrial disorders
- · Radiation injury
- \cdot Toxin exposure
- · Wilson's disease

7 . Degenerative Diseases

- · Aging
- · Alzheimer's disease
- · Amyotrophic lateral sclerosis
- · Friedreich's ataxia
- · Huntington's disease
- Parkinsonian states
- · Pick's disease
- \cdot Wallerian degeneration
- · Spinal degenerative diseases
 - Disc herniation
 - Spinal stenosis
- 8 . Seizures/Epilepsy
- $\cdot\,$ Mesial Temporal Lobe Sclerosis
- 9 . Hydrocephalus/CSF Disorders
- Benign Intracranial Hypertension
- Hydrocephalus
 - Noncommunicating
 - Communicating
- $\cdot\,$ Intracranial Hypotension
- 0 <u>0. Neurocutaneous Syndromes</u>
- \cdot Neurofibromatosis
- Sturge-Weber Syndrome

- · Tuberous sclerosis
- · VonHippel-Lindau and Hemangioblastomas
- 1 <u>1. Demyelinating/Inflammatory Diseases</u>
- Multiple Sclerosis
- · Acute Disseminated Encephalomyelitis
- · Central Pontine Myelinolysis
- Myelitis

2 <u>2. Metastatic Diseases</u>

- Brain/spinal parenchymal metastases.
- · Calvarial and meningeal metastases
- · Extra-axial spinal metastases
- 3 3. Congenital Anomalies/Developmental Disorders
- · Brain malformations
- Spinal cord and spinal canal malformations
- 4 <u>4. Miscellaneous</u>
- $\cdot\,$ Normal tomographic imaging anatomy of head and spine
- $\cdot\,$ Imaging of head and neck diseases relevant to neurology
- \cdot Brain death

II. HEAD AND NECK RADIOLOGY

A) Paranasal Sinuses

1)Anatomy of paranasal sinuses

2)Congenital disease

Dermal sinus tract Encephalocele Choanal atresia Dacrocystocele

Nasal glioma (dehiscence of anterior skull base) 3) Inflammation/Infection

Acute sinusitis

Chronic sinusitis - (Allergic, Fungal, Granulomatous) Polyposis

Mucocele

4) Benign Sinus Tumors Osteoma Antrochoanal polyp Juvenile angiofibromaInverted Papilloma Schwannoma

HemangiomaMeningioma 5) Malignant Sinus Tumors

Squamous cell carcinoma Esthesioneuroblastoma Adenocarcinoma Lymphoma

Metastases

Minor Salivary gland tumors Rhbdomyosarcoma

Lethal midline granuloma

B <u>. Oral Cavity, Oropharynx,</u>
<u>Hypopharynx</u> 1)Anatomy, contents
2)Masses
Squamous cell carcinoma
Dermoid/Epidermoid
Lingual thyroid
Thyroglossal duct cyst

Ranula Hemangioma 3)Infection Cellulitis, tonsillitis, abscess (Ludwig's angina) Ranula

C . Paraphayngeal Space

1)Location, contents, anatomy and importance in relation to other spaces 2)Pharyngeal Mucosal Space (Anatomy, contents) Infection (tonsilar abscess, adenitis) Pleomorphic adenoma (minor salivary glands) Squamous cell CA Non-Hodgkin's lymphoma Thornwaldt cyst Hemangioma 3) Masticator Space (Anatomy, contents) Tumors (mesenchymal) Infection 4) Parotid Space (Anatomy, contents) 1st Brachial cleft cyst Infection Sialadenitis Sialodochitis, ductal stricture, stone Lymphoepithelial lesions Sjogren's Pleomorphic adenoma Warthin's tumors Mucoepidermoid carcinoma Adenoid cystic carcinoma Metastases Lymphoma 5) Carotid Space (Anatomy, contents) Aneurysm Paragangliomas (Glomus tumors) Schwannoma Neurofibroma Nodal Metastases 2) Retropharyngeal Space (Anatomy, contents) Neoplastic and reactive lymph nodes Infection ("Danger space")

6) Perineural spread

D . Larynx

Squamous cell carcinomas Staging
 Supraglottic, glottic, subglottic Treatment effects (surgery and radiation) Airway obstruction
 Trauma (laryngeal fractures)

E <u>. Thyroid</u> 1) Masses Multinodular goiter Adenoma Cyst Carcinoma

F . Cystic Neck Masses

Second brachial cleft cyst
 Thyroglossal duct cyst
 Cystic hygroma
 Laryngocele, internal, external
 Abscess
 Ranula
 Dermoid/Epidermoid

G . Lymphadenopathy

Graded by level and/or anatomic space.
 Size criteria for pathologic nodes
 Etiology
 HIV Lymphoma
 Metastases (aerodigestive carcinoma) Cat scratch fever
 Atypical mycobacterium Mononucleosis Castleman's disease

H . Temporal bones

1)Imaging Techniques (Multi-planar CT/MR) 2)Anatomy/Embryology 3) Trauma Transverse and longitudinal fractures CSF leaks, brain herniation 4) Tumors Schwannoma Vestibular (8th) (common) Facial (7th) and trigeminal (5th) Meningioma Lipoma Dermoid/Epidermoid Metastases 5) Pulsatile Tinnitus Glomus tympanicum High riding/dehiscent jugular bulb Ectopic carotid, persistent stapedial artery AVM, AV fistula Venous tinnitus Atherosclerotic disease Dissection FMD 6) Inflammatory Diseases Otitis media Mastoiditis Cholesteatoma (acquired or congenital) Malignant external otitis Cholesterol granuloma Hemorrhage or inflammation cochlea, vestibule (labrynthitis) 7)Congenital anomalies Cochlear hypoplasia/aplasia, Mondini External ear atresia/hypoplasia (ossicular anomalies)

Enlarged vestibular/cochlea aqueducts Cochlear/vestibular aplasias-hypoplasias Internal Auditory Canal anomalies

<u>.Mandible</u> 1)infection 2)Trauma 3)Cystic lesions 4)Benigntumours 5)Malignanttumours

III. Orbits

1)Imaging Techniques 2)Anatomy/Embryology Lesion localization based on relationship to muscle cone 3) Lacrimal Gland Tumors Epithelial Pleomorphic adenomas Carcinomas Lymphoma **Dermoid Metastases** 4) Extra-conal Masses Orbital wall or sinus neoplasms with extension Subperiosteal abscess/orbital cellulitis from sinusitis/osteomyelitis Metastases Lymphoma/Leukemia/Myeloma Lymphangioma/Hemangioma Rhabdomyosarcoma Histiocytosis Pseudotumor and granulomatous disease Hematoma 5) Extra-ocular Muscles (Conal) Grave's Disease Orbital myositis (Pseudotumor) Granulomatous disease Lymphoma/Leukemia Metastases Carotid cavernous fistula 6) Intra-conal lesions Related to optic nerve Glioma Meningioma Optic neuritis Increased intracranial pressure Pseudotumor Grave's disease Meningeal carcinomatosis Leukemia Separate from optic nerve (well defined) Cavernous angioma, capillary angioma Varix Neurofibroma/Schwannoma Meningioma Pseudotumor Lymphoma Separate from optic nerve (ill defined -infiltrative) Infection Metastases Pseudotumor 7) Intra-ocular

Adult Melanoma Metastases Drusen Child Retinoblastoma Retrolental fibroplasia Coat's disease Primary Hypertrophic Persistent Vitreous (PHPV) Any age Metastases Retinal detachment Infection and inflammation (endopthalmitis), AIDS Phthsis bulbi 8)Trauma Fractures of the orbital wall Extra-ocular muscle entrapment Orbital emphysema Intra-orbital hematoma Penetrating soft tissue injuries Laceration of the optic nerve or muscles Ocular - Ruptured globe, intra-ocular hemorrhage, dislocated lens Foreign Body

IV. Spinal Imaging

A. Anatomy and Biomechanics

Vertebral bodies

Facet joints and transverse processes
Lamina and spinous processes
Support ligaments
Specific characteristics of cervical, thoracic, and lumbar segments
Cranio-vertebral and lumbo-sacral junctions
Normal stability and motion

B. Imaging Modalities

Role and relative merit of non-invasive imaging studies.
Plain radiography, CT, MR, nuclear medicine, PET imaging
Role of invasive procedures

Myelography (including CT) angiography, biopsies, facet injections, nerve root blocks, discography

C. Trauma

Mechanism of injury Flexion Extension
 Axial loading Compression Distraction Rotation
 Stable fractures and ligamentous injuries Compression fracture
 Isolated anterior column Isolated posterior column Unilateral locked facet Hyperextension, teardrop
 Clay Shoveler's (Spinous process C7)
 Unstable injuries (Involvement of the middle column and ligaments) Hyperflexionteardrop
 Facet joint disruption and dislocation (bilateral locked facets) Hyperflexionligamentous injury without fracture
 Odontoid fracture
 Distraction fracture (Hangman's) (C2/C3) Chance
 Burst

4)Traumatic disc herniation
5)Extrinsic cord compression
6)Cord contusion
7) Intra-spinal hemorrhage
Epidural hematoma (EDH) Subdural hematoma (SDH)
SAH Subarachnoid hemorrhage (SAH) Cord hematoma (hematomyelia)
8) Post-traumatic abnormalities Instability with spondylolithesis Syringomyelia
Arachnoiditis
Pseudomeningocele and root avulsion

D. Degenerative disease
1)Epidemiology
2)Disc degeneration
3)End plate degeneration
4) Disc herniation distributionimaging findings
5) Spinal stenosisdistribution Imaging findings
6) Post-operative changes Epidural scar Arachnoiditis Recurrent herniation or stenosis

E. Inflammatory and Demyelinating Disease
1)Discitis/osteomyelitis
Acute (Spontaneous and Post-operative) Epidural and paravertebral abscess Chronic low grade discitis
2)Vertebral body Tuberculosis (Potts Disease)
3)Meningitis (Arachnoiditis)
TB, Sarcoid, CMV, AIDS 4) Spinal cord lesions
Abscess, granuloma Transverse myelitis Multiple Sclerosis ADEM

F. Neoplastic Disease
1)Osseous
Primary tumors - Benign Hemangioma
Osteoid Osteoma/Osteoblastoma Chondroid tumors
Giant Cell
Aneurysmal Bone Cyst (ABC) Chordoma
Primary tumors – Malignant Osteoid
Chondroid Metastases Lymphoma
Myeloma
Leukemia
2) Extradural
Neurofibroma Lymphoma Metastases
3) Intradural extramedullary Meningioma Schwannoma Neurofibroma Dermoid

Lipoma Epidermoid

Epidermal inclusion Cyst Metastases (Carcinomatous Meningitis) Lymphoma 4) Intramedullary Ependymoma Astrocytoma Hemangioblastoma Metastases Lymphoma

- G. Cystic lesions
 1) Extradural Meningocele
 Pseudo-meningocele (post-operative and post-traumatic) Root sleeve cysts (Tarlov) and terminal Meningocele
 2)Intradural extramedullary Arachnoid cyst
 Post inflammatory and post hemorrhagic arachnoiditis
 3)Intramedullary
 Syringomyelia/Hydromyelia
 Chiari malformation, post traumatic, post infectious, neoplastic
- H. Vascular lesions1)Dural venous fistula2)AVM3)Cavernous Angioma4)Spinal cord infarct

I. Developmental Spine Disease
1)Normal embryological development of spine
2)Open dysraphisms
3)Myelomeningocele
4)Lipomyelomeningocele (tethered cord)
5)Myelocele
6)Diastemometamyelia
7)Occult spinal dysraphisms
8)Tight filum, thick filum
9)Intradural lipoma
10)Dorsal dermal sinus

2. NUCLEAR NEUROLOGY (SPECT/PET):

A. Technical aspects of nuclear neurology:

- Physics and instrumentation
- · Radiation Biology
- $\cdot \,$ Radiation Dosimetry
- · Radiation Safety
- · Mathematics and Statistics
- Radionuclide Chemistry and Radiopharmacy
- Image Generation and Display
- SPECT Principles
- PET Principles
- B. Clinical aspects of nuclear neurology:

- 1. Tumors/Masses/Cysts
- · Grading of primary and metastatic neoplasms
- · Differentiation of radiation injury from tumor recurrence
- 2. Cerebrovascular Diseases
- Assessment of cerebrovascular reserve
- · Diagnosis of ischemia and infarction
- Determination of stroke subtypes
- · Vasospasm following SAH
- Prognosis/recovery from stroke
- 3. Infectious/Granulomatous Diseases
- Differentiation of abscess versus neoplasm
- · Diagnosis of viral encephalitis
- 4. Hemorrhage/Trauma
- · Altered brain metabolism or blood flow in posttraumatic encephalopathy
- 5. Toxic/Metabolic Diseases
- · Cerebral radiation injury versus recurrent neoplasm
- 6. Degenerative Diseases/Aging
- · Aging
- · Alzheimer's disease
- · Huntington's disease
- · Parkinsonian states
- · Pick's disease
- 7. Seizures/Epilepsy
- Ictal localization
- Interictal localization
- \cdot Mesial temporal sclerosis
- 8. Hydrocephalus/CSF Disorders
- · Brain metabolism/perfusion pattern in hydrocephalic states including NPH
- $\cdot\,$ Use of cisternography to diagnose hydrocephalus and CSF leakage
- 9. Psychiatric Disorders
- · Mood disorders
- · Schizophrenia
- \cdot Obsessive-compulsive disorders
- 10. Miscellaneous
- \cdot Normal anatomy and physiology
- · Ligand tracer studies
- \cdot Brain death

3. NEUROSONOLOGY (CAROTID DOPPLER/TCD):

- 1. Basic principles of Doppler physics
- 2. Continuous wave (CW) Doppler principles
- 3. Pulsed wave (PW) Doppler principles
- 4. Physical principles of brightness-modulated (B-mode) real time ultrasound imaging
- 5. Principles of color Doppler imaging

- 6. Principles of color velocity imaging
- 7. Basic principles of emboli detection
- 8. Ultrasound artifacts
- 9. Ultrasound equipment/hardware
- 10. Ultrasound bioeffects and safety
- 11. Cerebrovascular hemodynamics and anatomy
- 12. Pulsed Doppler techniques
- 13. Spectral analysis
- 14. Pulsed Doppler interpretation principles
- 15. Clinical applications of duplex sonography
- 16. Plaque morphology
- 17. Duplex sonography interpretation/criteria
- 18. Color flow imaging techniques
- 19. Color flow clinical applications
- 20. Interpretation extracranial and transcranial color flow studies
- 21. Power Doppler techniques
- 22. Power Doppler applications
- 23. Techniques of adult transcranial Doppler
- 24. Techniques of transcranial Doppler in children with sickle cell disease
- 25. Interpretation of transcranial Doppler
- 26. Applications of transcranial Doppler
- 4. ANGIOGRAPHY: Clinical Aspects:
- 1 . General Aspects of Angiography
- a. Principles of Angiography Interpretation
- b. Normal Arterial Anatomy
- c. Normal Venous Anatomy
- d. Congenital Anatomic Variants
- e. Congenital Anomalies
- 2 . Cerebrovascular Disorders
- a. Occlusive Pathology
- b. Defining Degree of Stenosis
- c. Emergency Angiography of Ischemic Stroke
- d. Atherosclerotic vs. Non-Atherosclerotic Pathology
- e. Traumatic Injuries and Dissection
- f. Fibromuscular Dysplasia
- g. Moya-Moya
- h. Cerebral Aneurysms
- i. Cerebral Vasospasm
- j. Arteriovenous Malformations
- k. Venous Angiomas
- 3 . Neoplastic Conditions
- a. Typical Angiographic Findings in BrainTumors
- b. Vascularity of Brain Tumors_
- 4. Inflammatory Conditions
- a. Cerebral Vasculitis
- b. Meningeal Infections

List of References/Resources for Neuroradiology/Head & Neck Subspecialty:

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