## In the Name of God

# Islamic Republic of Iran Ministry of Health and Medical Education Deputy for Education

**Pediatric Neurosurgery** 

Degree: Fellowship

#### **Introduction:**

Due to advances in medical technology, changes have occurred in the needs of society to specialized-scientific services over the past decade. Due to great development in neurosurgery topics and advances in different fields, including tumor lesions surgeries, vascular surgeries, spinal cord, vertebral column, stereotaxy, and endoscopy, parallel to changes in pharmacological management, chemotherapy, radiotherapy, and interventions in cerebrovascular diseases, a neurosurgeon alone cannot provide excellent services to all relevant patients. Considering the fact that congenital neurosurgical diseases are more prevalent in Iran than Western countries and taking into account all the above facts, the Pediatric Neurosurgery fellowship will lead to increased therapeutic efficacy.

#### **Duration and Definition of training program:**

Pediatric Neurosurgery fellowship is a clinical course originated from Neurosurgery, the graduates are involved in prevention, diagnosis, management, and care provision for patients with congenital and acquired neurosurgical diseases (Up to the age of 18 years) and provide the society with their specialized knowledge and skills in education, research, and health services.

Duration of this course is 18 months.

### **AIMS:**

1- To train competent and efficient specialists in the areas of education, research, prevention, and rehabilitation in the field of Pediatric Neurosurgery.

**2-**In the next 10 years, we will be one of the top countries in Middle East in science production and providing educational standards in this feild.

## **General Competencies\***

**Procedural Skills (Diagnostic-Therapeutic Procedures):** 

Procedures			
Craniosynostosis			
Brain tumors			
Repair of neural tube midline defects			
Brain Endoscopy			
Brain shunt			
Insertion of a ventricular catheter (brain)			
Diagnostic or therapeutic ventricular drainage			
Spinal cord tumors			
Craniocervical junction anomalies			
Repair of the encephalocele			
Head and spinal cord traumas			
Growing skull fracture/ Cranioplasty			
surgeries of the cerebrovascular lesions			
Surgeries of the infectious lesions of the nervous system			
Diagnostic procedures of cysternography/ myelography/ shuntography			
Diagnostic procedure of measuring the intracranial pressure			
Functional surgery			

# **Educational Strategies, Methods and Techniques\***

# **Student Assessment:**

## **Assessment Methods:**

Written, Oral, Computer interaction test, OSCE, DOPS, Logbook assessment, 360-degree feedback, paper-based assessment, portfolio assessment **Periods of Assessment:** 

Every six months

# **Ethical Considerations\***

\*Note: The related document(s) can be found at <a href="http://hcmep.behdasht.gov.ir/">http://hcmep.behdasht.gov.ir/</a>

## The Overall Structure of the Course:

Educational ward, unit, or area	Syllabus- Measures	Duration (month)
Clinic	Outpatient visit- medical file recording ,patients 'selection for surgery , follow up and responding to patients' consultations, performing outpatient procedures, teaching the lower-level classes,	At least two days a week during the course
Hospitalization ward	Visiting hospitalized patients, patient care- stabilizing the patients hospitalized in the ward — performing bedside diagnostictherapeutic procedures, teaching the lower-level classes,	Every day during 14.5 months
Operating room	Participating in surgical procedures by observation- assisting or performing independently according to the curriculum organized by the ward	At least 2 days a week during the course
Rotary ward (internal medicine – pediatric neurosurgery)	Outpatient visit- medical file recording ,patients 'selection for surgery , follow up and responding to patients' consultations, performing outpatient procedures, teaching the lower-level classes.	2 months
Pediatric and neonatal ICU	Patient care in ICU	2 weeks
Epilepsy/spine surgery	Introduction to epilepsy/spine surgical procedures	1 month

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