

18 THE SAUDI ASSOCIATION OF NEUROLOGICAL SURGERY

Promoting Neurosurgery: Taking The Leap

PRE CONFERENCE



INTENSIVE NEUROSCIENCE NURSING SKILLS COURSE

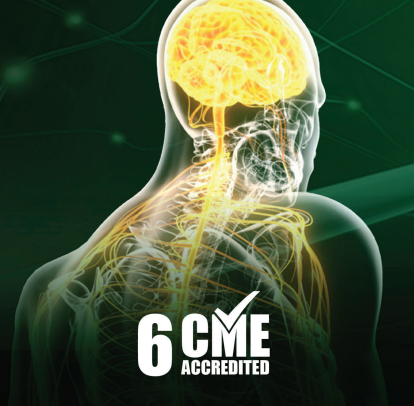
COURSE DIRECTOR: DR. IBRAHIM AL HALAL



FEBRUARY 9TH , 2024



01:30 - 06:30 P.M.





Ronoz Retaj



18 THE SAUDI ASSOCIATION OF NEUROLOGICAL SURGERY

Intensive Neuroscience Nursing skills course



9th February 2024

13:30 - 13:45	Topic	Speaker
	Overview : Neuroscience nursing	RN. Zahra Almuslim
13:45 - 14:00	Clinical anatomy and physiology of the nervous system	Dr. Ashwaq Alqurashi
14:00 - 14:15	Clinical neurological assessment	Dr. Anas Alrohimi
14:15 - 14:30	Neuroimaging	Dr. Ahmed Aljishi
14:30 - 14:45	Commonly used medication in neuroscience unit	Dr. Kawthar Hadhiah
14:45 - 15:00	Ischemic stroke	Dr. Anas Alrohimi
15:00 - 15:15	Break	
15:15 - 15:30	Traumatic brain injury	Dr. Wisam Al Issawi
15:30 - 15:45	Intracerebral hemorrhage	Dr. Mohammed Aref
15:45 - 16:00	Aneurysmal subarachnoid hemorrhage	Dr. Khalid Bajunaid
16:00 - 16:15	Spinal injuries	Dr. Ahmed Aljishi
16:15 - 16:30	Seizures and status epilepticus	Dr. Kawthar Hadhiah
16:30 - 16:45	CNS tumors	Dr. Abdulrazag Ajlan
16:45 - 17:00	Break	
17:00 - 17:15	CNS infections	Dr. Abdullah AlRamadan
17:15 - 17:30	Intracranial pressure management	Dr. Kawthar Hadhiah
17:30 - 17:45	Hydrocephalus	Dr. Abdullah AlRamadan
17:45 - 18:00	External ventricular drain	Dr. Ibrahim Alhalal
18:00 - 18:15	Coma and brain death	Dr. Kawthar Hadhiah
18:15 - 18:30	Nursing care plan and management for neurocritical patients	RN. Zahra Almuslim

and of the course









18 THE SAUDI ASSOCIATION OF NEUROLOGICAL SURGERY

Intensive Neuroscience Nursing skills course



Audience:

nurses>, nursing students, medical students, medical interns, nursing interns

Overview:

Our course is tailored to enhance'nurses abilities to care for and manage patients with neurological conditions, particularly those undergoing neurosurgery. Our ultimate goal is to equip nursing staff with the skills and knowledge necessary to provide the highest possible level of care, ultimately leading to more positive outcomes for our patients.

Program and Objectives:

To provide nursing staff with a foundational understanding of clinical neuroscience, including anatomy and physiology, to better comprehend neurological conditions.

To enable nurses to play an integral role in their medical team by utilizing clinical and radiological methods to diagnose neurological diseases. Provide an overview of frequently encountered acute neuroscience conditions in the Neuroscience ward, ER, and ICU to the nurse.

Venue:



Course Director:

Dr. Ibrahim Alhalal

Neurosurgery Consultant Head of Neurosurgery Oatif Health Network

Faculty:

Dr. Mohammed Aref

Neurosurgery Consultant Residency Training Program Director King Faisal Specialist Hospital and Research Center, Jeddah

Dr. Ashwag Alqurashi

Neurosurgery Consultant, Skull Base and endoscopic surgery King Saud University Medical City

Dr. Anas Alrohimi

Vascular Neurologist and Neurointerventionist King Saud University Medical City

Dr. Ahmed Aljishi

Pediatric and Adult Spine Neurosurgeon Neuromodulation Specialist for pain & spasticity King Saud University Medical City

Dr. Kawthar Hadhiah

Neurology and NeurolCU Conaultant King Fahd University Hospital Assistant Professor Imam Abdulrahman Bin Faisal University

Dr. Khalid Bajunaid

Vice Dean, Faculty of Medicine, University of Jeddah, Jeddah Consultant Neurosurgery and Neurointervention Regional Neurosurgery Program Director

Dr. Abdullah Al Ramadan

Pediatric and Adult Neurosurgery Consultant Qatif Health Network

Dr. Abdulrazag Ajlan

Neurosurgery and Skull Base Consultant King Saud University Medical City Associate Professor of Neurosurgery King Saud University

Dr. Ibrahim Alhalal

Neurosurgery Consultant Qatif Health Network

RN. Zahra Almuslim

Senior Nurse Educator of Critical Care Area Nursing Master Student Qatif Health Network

Dr. Wisam Al-Issawi

Neurosurgery Consultant Assistant Professor King Fahd University Hospital Imam Abdulrahman Bin Faisal University







