Medical News

Dalal Alhasan, MD, MSc*

Art and Science of Wound Care Management



Major Dr. Adel Abdulaal, Head of Hyperbaric and Wound Care Unit, Dr. Fairouz Al Hourani, Director of Nursing Department, Dr. Ashraf El Shayeb, Consultant Plastic Surgeon, Ms. Hiske Smart, Clinical Nurse Specialist, Wound Healing and Hyperbaric Oxygen Therapy and the participants of the event

King Hamad University Hospital conducted "Art and Science of Wound Care Workshop" on 20 February 2016 from 8:30 am to 4:00 pm at the main lecture hall. The event was approved for 6 CME credit hours. Certificate of attendance was awarded to each candidate.

The objective of the workshop was to increase wound-care knowledge and to facilitate the transfer of best evidence in medicine to the patient.

Practical Female Urodynamic Course



Professor Enrico Finazzi Agro, Associate Professor of Urology, President of the Italian Society of Urodynamics, University of Rome, Italy, Professor Maurizio Serati, Assistant Professor, Department of Obstetrics and Gynecology, University of Insubria, Varese, Italy, Professor Hosni Malas, Head of Department of Obstetrics and Gynecology, KHUH, Professor Diaa Rizk, Professor and Chairman, Department of Obstetrics and Gynecology, Arabian Gulf University and the participants

Under the patronage of HE Lieutenant General (Dr.) Shaikh Mohammed bin Abdulla Al Khalifa, Chairman of the Supreme Council for Health, Education and Proficiency Center in collaboration with the Obstetrics and Gynecology Department of King Hamad University Hospital conducted "Practical Female Urodynamics Course" on 4 and 5 March 2016 at the main lecture hall.

The objective of the course was to discuss the practices in urodynamic examinations and evaluations.

Invasive Thyroid Surgery Workshop



Dr. Pablo Moreno, Head of the Institute of Endocrine Surgery (ICE), Clinica Corachán-2, Barcelona, Spain, Dr. Abdulmenem Abualsel, Acting Head of Surgical Department, Dr. Isam Mazin Juma, Senior Registrar, Dr. Ashish Mhatre, Senior Registrar and other physicians from ENT, Surgery and Endocrinology Departments

King Hamad University Hospital conducted an "Invasive Thyroid Surgery Workshop" on 6 March 2016 from 8 am to 3 pm at the operating theater with live telemedicine from the operating theater to KHUH main lecture hall.

The objective of the workshop was to discuss the minimal invasive thyroidectomy procedure.

Saudi Commission for Health Specialties Opening of New Office in Bahrain



HE Lt. Gen. Sh. Dr. Mohamed Al-Khalifa, Chairman of Supreme Council of Health, Dr. Aisha Mubarak Bu Uneq, Ministry of Health Undersecretary, HE Major General Sheikh Dr. Salman bin Ateyatallah Al Khalifa, CEO, KHUH, Dr. Jaffar Albareeq, Chief Editor, Bahrain Medical Bulletin and Director of Research and Ethics, KHUH, Professor Dr. Abdulaziz Al Saigh, Secretary General, Saudi Commission for Health Specialties

* Director of Education and Proficiency Center King Hamad University Hospital Kingdom of Bahrain Email: dalal.alhasan@khuh.org.bh

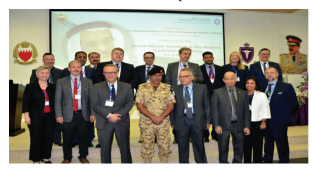
127



HE Lt. Gen. Sh. Dr. Mohamed Al-Khalifa, Chairman of Supreme Council of Health, Professor Dr. Abdulaziz Al Saigh, Secretary General, Saudi Commission for Health Specialties, Dr. Sulaiman Al Emran, Assistant Secretary General, Saudi Commission for Health Specialties, Dr. Jaffar Albareeq, Chief Editor, Bahrain Medical Bulletin and Director of Research and Ethics, KHUH, Dr. Mohamed Amin Al Awadhi, Assistant Undersecretary for Training and Planning, Ministry of Health, Zaher Al Barghi, Deputy Secretary General for Financial Affairs, Dr. Mohamed Alsuwaidi, Director of Training, Ministry of Health

Saudi Commission for Health Specialties Bahrain Office opening was held on Thursday, 24 March 2016. Bahrain is the first country to have a regional office of Saudi Commission for Health Specialties. The regional office of the Saudi Commission would be able to coordinate and organize the training of the Bahraini candidates enrolled in the Saudi Commission training. All the academic activities would be transmitted, through telemedicine, from the headquarters of the Saudi Commission in Riyadh to the office in Bahrain. Bahraini candidates would not need to travel to Saudi Arabia for academic activities because it would be transmitted live through the regional office in Bahrain and to KHUH. Bahrain has 34 candidates enrolled in Saudi Board from King Hamad University Hospital, 5 from Salmaniya Medical Complex and 9 from Bahrain Defense Force Hospital.

Second Pain Management and Anesthesia Conference and Workshop



Brig. Gen. Hassaan Almohanna, General Manager for Administrative Affairs, KHUH, Professor Martin Corbally, Chief of Medical Staff, KHUH, Dr. Dhafir Al Khudhairi, Head of Anesthesia Department, Consultant Anesthesia, KHUH, Dr. Jaffar Albareeq, Director of Research and Ethics, KHUH, Dr. Shahid Adeel, Consultant, Department of Anesthesia, KHUH, Dr. Leena Koshy, Consultant, Department of Anesthesia, KHUH, Dr. Keith Johnston, Consultant, Department of Anesthesia, KHUH, Dr. Sajid Ali Qureshi, Consultant, Department of Anesthesia, KHUH, Dr. Muhammad Ikram, Department of Anesthesia, KHUH, Ms. Sharon Skowronski, Pain Manager, Department of Anesthesia, KHUH and the speakers: Dr. Jean-Pierre van Buyten, Dr. David Honnan, David Mannion, Dr. Gabriella Lohom, Dr. Islam Massad, Dr. Adil Kamal, Dr. Abdullah Kaki, Dr. Philippe Macaire, Professor William Casey

Under the Patronage of HE Lt. General Dr Shaikh Mohamed bin Abdulla Al Khalifa, Chairman of Supreme Council for Health, Education and Proficiency Center in collaboration with Anesthesia Department of King Hamad University Hospital held the "Second Bahrain Anesthesia and Pain Medicine Conference and Workshop" on 14 and 15 April 2016 at the main lecture hall.

The event was intended for anesthetists, physicians, nurses and anesthetic technicians. The objective of this conference and workshop was to educate physicians and allied medical staff about recent advances in Anesthesia, Chronic Pain and Ultrasound Guided Regional Anesthesia. The conference was approved for 9 CME credit hours and the workshop was approved for 3 CME hours.