Course Outline

Liver
- How to focus liver? Normal Basic Anatomy of Liver and Gross Division into various Labels
- Recognition of Common Liver Pathologies
  - How to diagnose Hepatomegaly and Shrunken Liver?
  - Diagnosing simple liver Cyst, Liver Abscess, Liver Malignancies, Fatty livers, Cirrhosis, Hydatid Cyst

Gall Bladder
- Scanning technique, Normal anatomy GB pathologies: Diagnosis of Cholelithiasis, Acute Cholecystitis, Chronic Cholecystitis, GB Malignancies

Spleen
- Scanning technique, Diagnosis of splenomegaly

Bile Ducts
- Scanning techniques, Normal anatomy, Diagnosis of CBD Stones, Biliary dilatation due to malignancies, Differentiating biliary dilatation from collaterals

Kidney
- Scanning techniques, Normal Anatomy, Diagnosis of Renal Calculi, Hydronephrosis, Renal Masses, Atrophic Kidney, Pelvic kidney, Ureterocele.

Pancreas
- Scanning techniques, Diagnosis of Acute Pancreatitis, Pancreatic Tumours

Miscellaneous
- Diagnosis of lymphadenopathy, Ascites, Appendicitis

Workshop Training
- The course will be credited to fellowship diploma conducted by the British University (details to be announced)

This course is designed for physicians & technicians who are at entry level of ultrasound scanning & Interpretation as well as sonographers & other healthcare professionals learning abdominal ultrasound.

To provide long lasting understanding & efficient usage, participants will have the opportunity to examine volunteers or real patients in small guided groups. The final goal upon completing of this training is the correct and independent performance of abdominal ultrasound examinations.

WHO SHOULD ATTEND
- Consultants, Sr. Specialist, Clinical Assistant, Registrars and Radiologists, Nurses and Midwives

COURSE FACULTY

PROF. NAZAR AMSO
- Fellow of the Higher Education Academy, Professor in Obstetrics & Gynaecology School of Medicine, Cardiff University
- Consultant Obstetrician & Gynaecologist, Cardiff & Yale University Health Board
- University Hospital of Wales, Cardiff

DR. ZAID AL DABBAGH
- Consultant Radiologists with interest in Interventional and Musculoskeletal
- Royal Free London NHS Trust
- Barnet and Chase Farm Hospitals

COURSE FEES

AED 1,500/-
USD 408/-

Non-refundable fee for cancellation within 30 days of the course, 10% administrative charges will be deducted for earlier refund.

The organizer reserves the right to cancel or alter the content and timing of the program, venue and the identity of speakers.

REGISTRATION

+9714 3370400 +97150 4398837
+97155 1637806 +97150 6370315
info@ibcme.com www.ibcme.com

Established in the year 2000, IBC is the largest Medical training organization in the Middle East, Africa & Indian Subcontinent.

Training, Teaching & Certifying over 4000 Medical Doctor annually in accredited Continuous Medical Education (CME).