A man with a beard and short dark hair, wearing a white lab coat over a light blue shirt and a dark tie, is speaking at a wooden podium. He is looking directly at the camera. The podium has a red sign with Arabic and English text. Two microphones are positioned in front of him, and a laptop is open on the podium. The background is a plain, light-colored wall with a white electrical outlet on the right.

الرجاء اغلاق كافة الجوالات واجهزة النداء
أو تعديل النغمة إلى الوضع الصامت

PLEASE TURN OFF OR ADJUST TO SILENT MODE
ALL MOBILES & PAGERS



الرجاء ايقاف كافة الهواتف و التجهيزات
او التحول للصمت الى الوضع الصامت
PLEASE TURN OFF OR ADJUST TO SILENT MODE
ALL MOBILES & PHONES











IAEA REGIONAL TRAINING COURSE ON
**RADIOTHERAPY TECHNIQUES WITH EMPHASIS
ON IMAGING & TREATMENT PLANNING**

09-13 OCTOBER 2011 / 11-15 DHU AL-QADA 1432

VENUE: KING FAISAL SPECIALIST HOSPITAL & RESEARCH CENTRE
RIYADH, SAUDI ARABIA

COURSE

HOSTED BY

Biomedical Physics Department
Faisal Specialist Hospital & Research

SPONSORED BY

International Atomic Energy Agency
Ministry of Science and Technology

التدريس - مركز الأبحاث

← RESEARCH CENTRE CL

ACTIVITIES

التدريس - مركز الأبحاث



IAEA

REGIONAL TRAINING COURSE ON

RADIOTHERAPY TECHNIQUES WITH EMPHASIS

ON IMAGING & TREATMENT PLANNING

09-13 OCTOBER 2011 / 11-15 DHU AL-QADA 1432

VENUE: KING FAISAL SPECIALIST HOSPITAL & RESEARCH CENTRE

RIYADH, SAUDI ARABIA

HOSTED BY

Biomedical Physics Department

Faisal Specialist Hospital & Research

SPONSORED BY

International Atomic Energy Agency

Ministry of Science and Technology

09-13 OCTOBER 2011 / 11-15 DHU AL-QADA 1432

VENUE: KING FAISAL SPECIALIST HOSPITAL & RESEARCH CENTRE

RIYADH, SAUDI ARABIA

HOSTED BY

Biomedical Physics Department

Faisal Specialist Hospital & Research

SPONSORED BY

International Atomic Energy Agency

Ministry of Science and Technology

09-13 OCTOBER 2011 / 11-15 DHU AL-QADA 1432

VENUE: KING FAISAL SPECIALIST HOSPITAL & RESEARCH CENTRE

RIYADH, SAUDI ARABIA

HOSTED BY

Biomedical Physics Department

Faisal Specialist Hospital & Research

SPONSORED BY

International Atomic Energy Agency

Ministry of Science and Technology







الرجاء اغلاق كافة الجوالاات واجهزة النداء،
أو تعديل النغمة إلى الوضع الصامت

PLEASE TURN OFF OR ADJUST TO SILENT MODE
ALL MOBILES & PAGERS



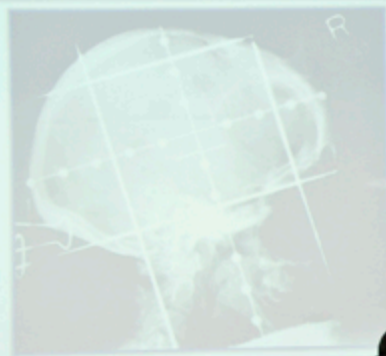




الرجاء إغلاق كافة الجوالات والجهزة التنداء
أو تعديل التفضية إلى الوضع الصامت

PLEASE TURN OFF OR ADJUST TO SILENT MODE
ALL MOBILES & PAGERS

2-D Transmission Image



IAEA









الرجاء إغلاق كافة الجوالات واجهزة النداء
أو تعديل النغمة إلى الوضع الصامت

PLEASE TURN OFF OR ADJUST TO SILENT MODE
ALL MOBILES & PAGERS



Computed Tomography (CT): 3-D Treatment Planning

- High resolution, diagnostic images
- 3-D reconstruction capabilities
- 3-D tumour localization
- 3-D organs at risk localization
- CT number/electron density data
- Networked to treatment planning computer

UAE



















