



Topics Covered

- To understand the origin of different radiation and their properties (alpha, beta, gamma, X
- To be familiar with dosimetric quantities and units to perform related calculations
- To be familiar with the effects of radiation incident on matter
- To be aware of the effects on living matter: Deterministic and Stochastic effects
- To understand the principles of Radiation Protection Standards
- To use the optimal practices in order to protect both patients and staff against radiation
- To apply radiation safety rules to lower radiation exposures in CT, Pediatric and Pregnant



Course Deliverables

- Certificate of Completion
- 3 months free e-learning access
- Lunch + 2 coffee breaks



Target Audience

- · Health professional (medical and paramedical personnel)
- Radiologist and interventionist (cardiologist, surgeon...)
- Referring physician (general practioner...)
- Superintendent and radiographer



Registration Details

For info about registration please send an e-mail to:

cme@medical-professionals.com

+961 1 974 800 ext.209 or +961 3 10 46 13

Date: Sunday April 29, 2018

Location: Rotana Towers Hotel Dubai, Sheikh Zayed Road

www.medical-professionals.com

BEIRUT, Lebanon

2nd flr. Markazia bldg. Downtown P.O.Box 11/397 Beirut, Lebanon T +961 1 974 800/801/802 ext.209 F +961 1 975 800

PARIS, France

17. Quai de Grenelle. 75015 Paris, France T +33 1 40 58 14 28 F +33 1 40 58 14 60

TUNIS. Tunisia

4. rue 7036, 2nd flr. El Menzah 4, 1004 Tunis-Tunisia VISA: 11/1569/17

M +216 22 544 434 | M +216 26 555 138

CALL NOW +961 3 10 46 13



www.facebook.com/medical.professionals.lb





DAY 1

08:30 | 09:00 Registration

09:00 | 09:30 Basic Radiation Physics

09:30 | 10:00 Radiation Units and Dose Quantities

10:00 | 10:30 Radiation Interactions with Matter

10:30 | 10:45 Break

10:45 | 11:15 Radiobiology

11:15 | 12:15 Radiation Protection Principles

12:15 | 01:30 Lunch

01:30 | 02:15 Radiation Protection in Radiology

02:15 | 02:30 Break

02:30 | 03:45 Clinical Modules in CT, Pediatric,

and Pregnancy

03:45 | 04:15 **QUIZ**

www.medical-professionals.com

BEIRUT, Lebanon

2nd flr, Markazia bldg, Downtown P.O.Box 11/397 Beirut, Lebanon T +961 1 974 800/801/802 ext.209 F +961 1 975 800 PARIS, France

17, Quai de Grenelle, 75015 Paris, France T +33 1 40 58 14 28 F +33 1 40 58 14 60 TUNIS, Tunisia

4, rue 7036, 2nd flr, El Menzah 4, 1004 Tunis-Tunisia <u>VISA</u>: 11/1569/17

M +216 22 544 434 | M +216 26 555 138

CALL NOW +961 3 10 46 13

Follow us

www.facebook.com/medical.professionals.lb







IBRAHIM DUHAINI - BS, TD, MS, FIOMP

- 1998 2000: Research Coordinator Hennery Ford Hospital, USA
- 2000 2003: Full time Clinical Medical Physicist St. Mary Mercy Hospital, USA
- 2003 2004: Full time Clinical Medical Physicist Oakwood Hospital, USA
- 2009 current: TLD & DIRAC Country Coordinator for the IAEA, Lebanon
- · 2004 current: Medical Physicist and Radiation Safety Officer at RHUH and NBGUH, Lebanon
- 2011 2013: Previous Director Radiation Safety at Hamad Medical Corporation, Qatar
- · 2013 2015: Consultant Medical Physicist for Sidra Hospital, Qatar
- International Day of Medical Physics Award by IOMP, 2015
- · International Organization of Medical Physics Presidential Award by IOMP, 2016
- International Organization of Medical Physics Fellow Award by IOMP, 2017
- Participated in more than 100 conferences and Medical Physics International Meetings (Lebanon, Gulf, Europe, USA, Asia, Africa, etc.)
- Previous President of Middle East Federation of Organizations of MP (MEFOMP)
- · Member of the American Association of Physicists in Medicine (AAPM)
- American University of Beirut Graduate, BS in Biology and Teaching Diploma in Science (1995 & 1996)
- Wayne State University (USA) MS and Higher Studies in Medical Physics (2000)
- · Beirut Arab University, Lebanon PhD in Physics (2018)

www.medical-professionals.com



BEIRUT, Lebanon

2nd flr, Markazia bldg, Downtown P.O.Box 11/397 Beirut, Lebanon T +961 1 974 800/801/802 ext.209 F +961 1 975 800 PARIS, France

17, Quai de Grenelle, 75015 Paris, France T +33 1 40 58 14 28 F +33 1 40 58 14 60 TUNIS, Tunisia

4, rue 7036, 2nd flr, El Menzah 4, 1004 Tunis-Tunisia

VISA : 11/1569/17

M +216 22 544 434 | M +216 26 555 138

Follow us

www.facebook.com/medical.professionals.lb

