January 18 - 2014

Preferential registration via website

www.bbcbonehealth.org

DXA RADIOPROTECTION COURSE

January 18 – 2014

Yolande Piette Communication
Boulevard Kleyer, 108
B-4000 Liège

Musée du Cinquantenaire
Parc du Cinquantenaire 10
Jubelpark
Bruxelles 1000 Brussels

For more informations:

YOLANDE PIETTE COMMUNICATION
108 Bld Gustave Kleyer
4000 Liège
info@piettecommunication.com
Tel: +32 4 254 12 25
Fax: +32 4 254 12 90

Companies providing unrestricted support to the Belgian Bone Club:

AMGEN | BESINS HEALTH CARE | DAICHI SANKYO |
DANONE | DIAZONI | ELI LILLY | GE HEALTHCARE |
GLAXOSMITHKLINE | Hologic Europe | MADAI |
ROTTAPHARMA | Takeda | UCB | ROCHE |
SERVIER | Takeda | UCB | WILL PHARMA

CME credits are in process
This session represents 1 part of the 8-hour course that allows you to obtain the licence from the FANC
WWW.FANC.FGOV.BE

Course organisers:
Dr. S. Goemaere (UG)
Prof. J.P. Devogelaer (UCL)
Prof. P. Bergmann (ULB)

Full program agenda

Part 2: Even years January 18 - 2014 (Auditorium)

14.00-14.45 Overview of methods used for bone density analysis for osteoporosis
P. Bergmann (ULB)

14.45-15.30 Long Term health effects of low dose exposure: cancer risk?
H. Thierens (UG)

15.30-16.00 Coffee break

16.00-16.45 DXA compared to other application of X-rays in medical diagnostics: radiation burden of patient and practitioner
K. Bacher (UG)

16.45-17.30 Overview of legislative measures related to medical X-ray exposures
H. Thierens (UG)

17.30-18.00 Examination

Part 1: Odd years Later date, 2015

- DXA for bone densitometry and body composition
  S. Goemaere (UG), J.P. Devogelaer (UCL)

- X-ray characteristics with respect to medical imaging and radio protection
  K. Bacher (UG)

- Factors affecting medical effects of X-rays. Risk of X-ray exposure in pregnancy
  H. Thierens (UG)

- Dose and risk assessment in radiation protection
  K. Bacher (UG)

Visit us on our new website:
www.bbcbonehealth.org

Course organisers:
Dr. S. Goemaere (UG)
Prof. J.P. Devogelaer (UCL)
Prof. P. Bergmann (ULB)

Full program agenda

Part 2: Even years January 18 - 2014 (Auditorium)

14.00-14.45 Overview of methods used for bone density analysis for osteoporosis
P. Bergmann (ULB)

14.45-15.30 Long Term health effects of low dose exposure: cancer risk?
H. Thierens (UG)

15.30-16.00 Coffee break

16.00-16.45 DXA compared to other application of X-rays in medical diagnostics: radiation burden of patient and practitioner
K. Bacher (UG)

16.45-17.30 Overview of legislative measures related to medical X-ray exposures
H. Thierens (UG)

17.30-18.00 Examination

Part 1: Odd years Later date, 2015

- DXA for bone densitometry and body composition
  S. Goemaere (UG), J.P. Devogelaer (UCL)

- X-ray characteristics with respect to medical imaging and radio protection
  K. Bacher (UG)

- Factors affecting medical effects of X-rays. Risk of X-ray exposure in pregnancy
  H. Thierens (UG)

- Dose and risk assessment in radiation protection
  K. Bacher (UG)

Visit us on our new website:
www.bbcbonehealth.org

Course organisers:
Dr. S. Goemaere (UG)
Prof. J.P. Devogelaer (UCL)
Prof. P. Bergmann (ULB)