CONTINUAL EDUCATION IN RADIATION PROTECTION – "BACK TO BASICS"

Welcome

Sophie Léonard



federaal agentschap voor nucleaire controle agence fédérale de contrôle nucléaire

www.fanc.fgov.be

Past continual education for occupational physicians

2013: Wat te doen bij incidenten – Comment réagir en cas d'incidents?

2014: How to handle contaminations & internal dosimetry put into practice.



Past continual education for occupational physicians

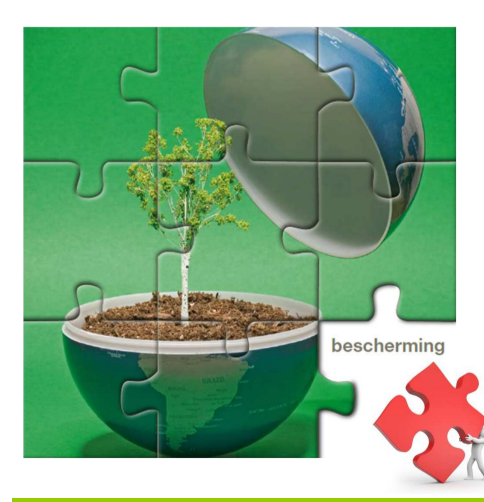
2015: Good practices at working stations requiring a close management of the ionising radiation risks.

2016: Future perspectives in radiation protection.

2017: Highlights (eye lens exposure & very low occupational exposure in nuclear medicine)

FANC O

What else can we do for you?



- ✓ Additional support and advice.
- ✓ Central point of contact and collection point for:
 - specific information.
 - experience.

— ...



TOOLS

Programme 2018: CONTINUAL EDUCATION IN RADIATION PROTECTION – "BACK TO BASICS"

- 14:00 14:15: Introduction
- 14:15 14:45: The population dose in Belgium (Petra Willems, FANC)
- 14:45 15:05: Iodine thyroid blocking (Lodewijk Van Bladel, FANC)
- 15:05 15:35: Ionising radiation : detection and measuring equipment (Simon Coenen, FANC)
- 15:35 15:55: Coffee Break
- 15:55 16:25: Back to basics: Biological dosimetry (Anne Vral, UGent)
- 16:25 16:55: Radiation Risk Assessment of a medical workplace (Niki Bergans, UZ Leuven)

Rules of the game

• Certificate of attendance for participation in complete session



Don't forget to sign out at the end !

- Education session : auditorium
- Coffee break : cafetaria





federal agency for nuclear contro



Thank you



federaal agentschap voor nucleaire controle agence fédérale de contrôle nucléaire

www.fanc.fgov.be

Programme 2018: CONTINUAL EDUCATION IN RADIATION PROTECTION – "BACK TO BASICS"

- 14:00 14:15: Introduction
- 14:15 14:45: The population dose in Belgium (Petra Willems, FANC)
- 14:45 15:05: Iodine thyroid blocking (Lodewijk Van Bladel, FANC)
- 15:05 15:35: Ionising radiation : detection and measuring equipment (Simon Coenen, FANC)
- 15:35 15:55: Coffee Break
- 15:55 16:25: Back to basics: Biological dosimetry (Anne Vral, UGent)
- 16:25 16:55: Radiation Risk Assessment of a medical workplace (Niki Bergans, UZ Leuven)