

## Introduction

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## History.

In recent radiological incidents involving workers, it has been observed that some aspects related to the medical follow-up can be optimised:

- The recognized occupational physician is not always involved in the early stage of the management of an incident.
- The reaction of the occupational physician is not always optimal: lack of appropriate reflexes/knowledge/experience in specific situations.

## History.

Contact with Co-Prev and AMTI-VVIB to explore ways for improvement:

⇒ Analyse of the possible causes and possible solutions.

⇒ Series of actions:

1. Extend/enrich the possibilities of continued education/training.
  - ⇒ Organisation of an annual training session oriented on practical aspects by the FANC. Seminary of today organised with BVS-ABR is the first one of this series.
  - ⇒ Different actions should be initiated by the sector to exchange experience and information.
2. Creation of working groups radioprotection to optimise:
  - specific procedures.
  - the organisation within medical services.

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## Welcome

Continuing education for occupational physicians  
How to deal with incidents?

## Programme

**14u00-14u05:** Introduction

**14u05-14u25:** Past incidents and lessons learned – S. Leonard.

**14u25-14u45:** Procedures for dealing with incidental exposures;  
the current situation of the working groups radiation  
protection in occupational medicine. – C. Verbeek.

**14u45-15u15:** Good collaboration between health physics and  
occupational medicine. – V. Pirlet.

**15u15-15u45:** Break.

**15u45-16u15:** Dose reconstruction and other measures taken  
after incidental external exposures. – E. De Geest.

**16u15-16u45:** Treatment and follow-up of incidentally exposed  
workers. – L. Holmstock.

