PROCEEDINGS

Workshop

Dosimetry of workers in Radiology

Reflections on new technologies and legislation on personal dosimetry in radiology.

Brussels, April 24, 1998

CONTENTS

- Program p.227

- Implementation of European Directives in Spanish Legislation
  E. Vaño p.231

- The experience of Belgian radiologists with personal dosimetry in daily practice
  E. Ponette, H. Bosmans, V. Celis, J. Van Dam, P. Schonken, p.237

- The experiences of Belgian hospital physicists with personal dosimetry at radiological departments
  R. Van Loon p.245

- The experiences of belgian acknowledged bodies with personal at radiological departments
  D. Godechal p.249

- The present situation in personal dosimetry: types of dosemeters, quantities, precision and spectral response
  J.Van Cauteren p.253
- New developments in personal dosimetry

_F. Vanhavere_ p.259

- First formulation in Belgium

_J. Delhove_ p.267

- Conditions for use and interpretation of personal dosemeters

Re-examining the problem in Belgium

_H. Mol_ p.269

- Point of view of a French expert

_B. Aubert_ p.277

- Conditions for use and interpretation of the personal Badge (Point of view of a Dutch expert)

_Msc W. Hummel_ p.283

- Final Discussion

_H. Mol_ p.289

- List of participants p.295