



EU Policy Symposium 1

EANM Policy & Regulatory Affairs Committee

Tuesday, September 12, 15:00-16:30

Session Title

Supply & Shortages of Radiopharmaceuticals

Chairperson

Wim Oyen (the Netherlands)

Programme

15.00-15.05: Introduction by the Chair

15.05-15.10: **Orazio Schillaci**, Italian Ministry of Health, Ministry of Health (Italy) – Video Statement

15.10-15.22: **Remigiusz Baranczyk**, Head of Sector, Euratom Supply Agency (Luxembourg)- “ESA activities to support the secure supply of medical radioisotopes in the EU.”

15.22-15.34: **Ronald Schram**, Director Strategic Alliance, NRG/PALLAS (the Netherlands) – “PAL-LAS-reactor to secure the production of medical isotopes in future.”

15.34-15.46: **Thierry Stora**, Senior Physicist, CERN (Switzerland) – “PRISMAP, the European medical radionuclide programme: non-conventional radionuclides all the way to the clinical validation?”

15.46-15.58: **Konrade von Bremen**, Nuclear Medicine Europe (Belgium) – “Coordinating the security of Supply, the industry approach.”

*During the panel discussion, NMEU will be represented by **Mart-Jan Blauwhoff***

15.58-16.08: **Michel Koole**, EANM Scientific Liaison Officer (Belgium) – “The medical needs.”

16.08-16.30: Panel discussion and Q&A session

Summary

This session will aim at:

- Discussing Europe’s needs to ensure its independence for the production and supply of medical isotopes.
- Highlighting the need for a European strategy to ensure sufficient production of radioisotopes.
- Discussing potential solutions to facilitate delivery to patients and strengthening communication with end users.

Educational Objectives

- Investigate the upscaling of the production of novel radionuclides.
- Investigate hurdles to better access to radiopharmaceuticals.
- Allow better communication between all the stakeholders of the radiopharmaceuticals’ supply chain.

Key Words

Radiopharmaceuticals; Supply Chain; Shortages; Policy