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Special Track Session 4
Oncology and Theranostics Committee
Sunday, October 20, 16:45 - 18:15

Session Title

Round Table: The Potential of RPT* in Cancer Care; A Call to Action for Healthcare System Readiness

Moderators

Isabel Lopez Villar (Madrid, Spain) **Ken Herrmann** (Essen, Germany)

Desiree Deandreis (Villejuif, France): Optimizing existing Resources
Leonhard Schätz (Basel, Switzerland): Setting the Stage for Healthcare Readiness
Nick Sherman (Paris, France): Considerations from Governmental Organizations/Regulators
Elena Castro (Madrid, Spain): Lessons learnt from Oncology

Educational Objectives

- 1. To understand the key barriers (workforce, re-regulation, pathways, etc.) to HCS readiness to tackle the increasing number of patients with cancer who are eligible for RPT
- 2. To learn about the potential of RPT in cancer care, outlook of eligible patients that will benefit in the next 10 years, and implications, recommendations, and call to actions to governments to get their Healthcare Systems RPT ready
- 3. To discuss the fit for purpose solutions from each of the stakeholders to improve HCS readiness for successful implementation of RPT

Summary

Radiopharmaceutical therapy (RPT) is gaining momentum and clearly driving the future of Nuclear Medicine. With two large volume indications being approved the focus shifts to successfully mastering the scale up. Healthcare System Readiness in RPT focuses on overcoming challenges and hurdles to give a larger patient population in need access to these innovative therapies. This session on Healthcare System Readiness for RPT will set the stage with 4 short state of the art presentations on Optimizing existing resources, Setting the Stage to Understand Healthcare System Readiness, Considerations from Governmental Organization and Regulators, as well as on Lessons learnt from Oncology. In the second part will be a multi-stakeholder debate panel to

- 1) Deep dive into key barriers (workforce, re-regulation, pathways, etc.) to HCS readiness to tackle the increasing number of patients with cancer who are eligible for RPT,
- 2) Discuss the potential of RPT in cancer care, outlook of eligible patients that will benefit in the next 10 years, and implications, recommendations, and call to actions to governments to get their Healthcare Systems RPT ready, and
- 3) Discuss the fit for purpose solutions from each of the stakeholders to improve HCS readiness for successful implementation of RPT.

Key Words

Healthcare System Readiness; Key barriers; Work force; Regulation