Preliminary agenda:	
Promoting safety culture and enhancing QA/QC capability	
of nuclear medicine departments in Poland- project POL9025 – closing symposium	
Day 1 (December 13, 2021)	Day 2 (December 14, 2021)
 10:00 – 10:20 Opening (D. Kluszczyński- Director of the National Centre for Radiation Protection in Health Care (NCRPHC)) 10:20 – 10:40 Summary of the project POL9025 (D. Kluszczyński) 	 10:00 – 10:05 Opening (D. Kluszczyński) 10:05 – 10:20 Individual dosimetry in nuclear medicine – our experience (A. Kubik, Military Institute of Medicine in Warsaw)
10:40 – 11:00 Individual dosimetry in nuclear medicine – our experience (H. Piwowarska-Bilska, Nuclear Medicine Department, Pomeranian Medical University)	 10:20 – 11:00 POL9025- summary of the measurements taken in nuclear medicine departments: QC tests; comparative measurements of activity meters; (NCRPHC) 11:00 – 12:00 Summary of the POL9025- round table (project counterparts, IAEA experts and nuclear medicine departments participating in the project) 12:00 – 12:30 Summary, lessons learned and take-home message (D. Kluszczyński)
 11:00 – 11:30 Individual dosimetry in nuclear medicine – practical implementation (IAEA expert, M. Bardies- lecture in English) 11:30 – 12:15 Round table (project counterparts, IAEA experts and nuclear medicine departments participating in the project) 	
12:15 – 13:00 - Break	
 13:00 – 13:30 Quality control in nuclear medicine departments – experiences from Polish nuclear medicine departments P. Czwarnowski- Central Independent Public Clinical Hospital in Warsaw (15 min) M. Piec- Centre of Oncology in Bydgoszcz (15 min) 	
13:30 – 14:00 Quality control in nuclear medicine departments (IAEA expert, J. Dickson- lecture in English)	
14:00 – 14:45 Round table (project counterparts, IAEA experts and nuclear medicine departments participating in the project)	