

European Association of Nuclear Medicine (EANM)

report	year	title
Guidelines: Dosimetry	2008	EANM Dosimetry Committee series on standard operational procedures for pre-therapeutic dosimetry I: blood and bone marrow dosimetry in differentiated thyroid cancer therapy
Guidelines: Physics, instrumentation & data analysis	2010	Acceptance testing for nuclear medicine instrumentation
Guidelines: Physics, instrumentation & data analysis	2010	Routine quality control recommendations for nuclear medicine instrumentation
Guidelines: Dosimetry	2010	EANM Dosimetry Committee guidance document: good practice of clinical dosimetry reporting
Guidelines: Dosimetry	2010	EANM Dosimetry Committee guidelines for bone marrow and whole-body dosimetry
Guidelines: Physics, instrumentation & data analysis	2013	Curriculum for education and training of Medical Physicists in Nuclear Medicine
Guidelines: Dosimetry	2013	EANM Dosimetry Committee Series on Standard Operational Procedures for Pre-Therapeutic Dosimetry II. Dosimetry prior to Radioiodine Therapy of Benign Thyroid Diseases
Guidelines: Dosimetry	2016	MIRD Pamphlet No. 26: Joint EANM/MIRD Guidelines for Quantitative ^{177}Lu SPECT Applied for Dosimetry of Radiopharmaceutical Therapy
Guidelines: Dosimetry	2018	EANM practical guidance on uncertainty analysis for molecular radiotherapy absorbed dose calculations
Guidelines: Dosimetry	2020	EANM Dosimetry Committee series on standard operational procedures for internal dosimetry : Dosimetry for ^{131}I -mIBG treatment of neuroendocrine tumours
Guidelines: Dosimetry	2021	EANM dosimetry committee series on standard operational procedures: a unified methodology for ^{99}mTc -MAA pre- and ^{90}Y peri-therapy dosimetry in liver radioembolization with ^{90}Y microspheres
Guidelines: Physics, instrumentation & data analysis	2022	EANM guidelines for PET-CT and PET-MR routine quality control
Guidelines: Dosimetry	2022	EANM dosimetry committee recommendations for dosimetry of ^{177}Lu -labelled somatostatin-receptor- and PSMA-targeting ligands