

Member of the European Federation of Organisations for Medical Physics (EFOMP) and the International Organization for Medical Physics (IOMP)

## DESCRIPTION OF SSRMP WORKING GROUP

DESCRIPTION OF SSRIMI WORKING GROOT
Working group name: Nuclear Medicine Physics Tasks
Chair person: Thiago Lima, Luzerner Kantonsspital
Aims and roadmap:
To propose a recommendation on the tasks of a medical physicist working in nuclear
medicine based on soon to be published revisions of the BAG directive for quality
assurance of PET and Gamma Camera (L-09-04) and EFOMP/EANM medical physics
curriculum in nuclear medicine.
Anticipated results: ☐ Report X Recommendation ☐ Other
Science relevance:
Improve quality and harmonise the role of the medical physicist in nuclear medicine.
Additionally, impact on the optimization work performed.
Professional relevance:
Harmonise involvement of medical physicists within nuclear medicine departments.
Provide the medical physicists community with:
Recommendation on minimum (and optimal) tasks the medical physicist working in nuclear
medicine should be involved (with different levels).
Educational relevance:

Define educational requirements based on current European curriculum and Swiss directives associated with nuclear medicine

**Start date:** January 2022 **End date:** December 2023