

EUROPEAN
CURRICULUM VITAE
FORMAT



PERSONAL INFORMATION

Name	Lorenzo Placidi
E-mail	lorenzo.placidi@unicamillus.org
Nationality	Italian
Job	Senior Medical Physics, PhD Fondazione Policlinico Universitario A. Gemelli IRCCS, Rome Medical Physicist in Chief of MRI-Linac Unit

WORK EXPERIENCE

- Dates **From June 2017 until now**
- Name and address of employer Fondazione Policlinico Universitario Agostino Gemelli IRCCS
Largo Agostino Gemelli 8, 00168 Roma
- Occupation or position held Senior Medical physicist
- Dates **From February 2015 until May 2017**
- Name and address of employer Center for Proton Radiation Therapy Paul Scherrer Institut, Villigen PSI,
Switzerland
- Occupation or position held Medical Physicist

EDUCATION

- Dates **From November 2018 until November 2021**
- Name and address of Institution Università Cattolica del Sacro Cuore
Rome, Italy
- Qualification awarded PhD in Oncological Sciences
- Dates **From September 2017 until September 2018**
- Name and address of Institution LUISS Business School, Rome, Italy

• Qualification awarded Executive Master in Healthcare Management

- Date **From June 2011 until June 2015**
- Name of Institution Università Cattolica del Sacro Cuore Rome, Italy
- Qualification awarded Certified Medical Physicist

TEACHING EXPERIENCE

- Dates 2022/2023
- Name and address of Institution Università Cattolica del Sacro Cuore Rome, Italy
- Course Master I Level: “Advanced Skills for TSRM Specialist in Radiation Oncology”
- Qualification awarded Lecturer

NATIONAL AND INTERNATIONAL COLLABORATION

- AIFM Working Group: FutuRuS and SBRT
- AIFM member of the Research Commission (2022-2025)
- AIFM 2023 National Congress Scientific Committee
- MIKAPoCo, Multi-Institutional Knowledge-based Approach in Planning Optimization for the Community, AIRC national founded project
- ACC, Alleanza Contro il Cancro, Radiomic group: Dosiomic and TC working group
- European Particle Therapy Network (EPTN) – WP2, Dose assessment, quality assurance, dummy runs, technology inventory – WP4, Image Guidance in particle therapy
- EFOMP WG on: artificial intelligence; observer - WG on the involvement of MPEs in the different stages of a medical device, observer.
- EFOMP 2024 Congress Scientific Committee
- Chair of the ESTRO Physics working group on Next generation MR-guided radiotherapy: AI applications for planning and image guidance
- ESTRO Working Group on Leadership in Medical Physics
- ESTRO Guidelines Sub-group on Physics
- ESTRO 2024 Congress Scientific Committee
- IBA clinical advisory committee
- Frontiers in Oncology Guest Editor
- Physica Medica Associate Editor

RESEARCH METRICS AND NATIONAL SCIENTIFI HABILITATION

H-index: 15, number of publications: 64 (Scopus, Novemsber 2023)

National Scientific Qualification: Second level (Prof. Associato)