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

In compliance with the Italian legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.

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

• Course

Qualification awarded

Università Cattolica del Sacro Cuore Rome, Italy

Master I Level: "Advanced Skills for TSRM Specialist in Radiation Oncology"

_ecturer

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: Al 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, November 2023)

National Scientific Qualification: Second level (Prof. Associato)

In compliance with the Italian legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.