### Josep M Martí-Climent, PhD

Josep M Martí-Climent has been working in the Nuclear Medicine Service of the Clínica Universidad de Navarra as a physicist since 1989. In 1994 he got the position of Head of the Radiation Protection Service. Professor at Universidad de Navarra (School of Medicine and TECNUN School of Engineering), he was accredited as University Associate Professor (*Profesor Titular*) by ANECA (Spanish Agency for Evaluation, Quality and Accreditation).

Member of the of the International Commission on Radiological Protection (ICRP) Committee 3 (Protection in Medicine) since 2017. He has collaborated with International Atomic Energy Agency (IAEA) for different missions in Latin



America regarding PET/CT training and radiation protection optimization, PET and SPECT quality control, and setting a PET center. He is Assessor of the European Examination Board (EEB) of the European Federation of Organisations for Medical Physics (EFOMP).

He has been taking part actively in different working groups of the Spanish Societies of Radiation Protection, Medical Physics and Nuclear Medicine. He has been a member of the scientific committee of 7 congresses. His field of research interest and publications regarding Radiation Protection covers different topics related to nuclear medicine and PET: patient and staff dosimetry, image quality, instrumentation quality control and optimization procedures.

## Current position

- Head of the Medical Physics and Radiation Protection Service, Clínica Universidad de Navarra (since 2017).
- Deputy Director of the Nuclear Medicine Service, Clínica Universidad de Navarra (since 2009).
- Contracted lecturer professor as Doctor (*Profesor Contratado Doctor*), School of Medicine, Universidad de Navarra (UNAV) (since 2012).

## Academic degree

- Graduated in Physics (Universidad Autónoma de Barcelona, 1985).
- Master in Science (Universidad Autónoma de Barcelona, 1986).
- PhD in Physics (Univesidad Autónoma de Barcelona, 1990).

#### Post graduate training

- Specialist in Radiation Protection in Medical Facilities (Universidad Complutense de Madrid, 1991).
- Specialist in Hospital Medical Physics (Radiofísica Hospitalaria) (Ministerio de Educación y Ciencia, 1999).

# Academic experience

- Professor at the UNAV: School of Medicine (since 1997) and Master of Medical Engineering (since 2008).
- Professor at the Universidad Internacional de Andalucía (UNIA), Baeza (Spain), Course "Fundamentals of Medical Physics" in the Nuclear Medicine Module (since 2004).
- Director of 4 Doctoral Thesis and 6 Master and Degree projects.

### Scientific publications

He has authored over 70 publications in peer-reviewed journals, 55 in JCR indexed journals with H-index of 19 (Web of Science), 7 books and 21 book chapters.

#### Research projects

Researcher in more than 25 projects, and Principal Investigator (PI) in 5 projects.