



**Dr. Felipe A. Calvo** obtained his initial medical degree at the **Autónoma University of Madrid (1978)**, finished his residency in Radiation Oncology at the **University Hospital Puerta de Hierro (Madrid)**, and complemented his post-graduate education as fellow at the Radiotherapy Unit of the **Royal Marsden Hospital (London)** and in the Department of Radiation Oncology and Nuclear Medicine at **Hahnemann University (Philadelphia)**. In 1984 he joined the medical staff at the **University Clinic of Navarra (Pamplona)** as the responsible for Radiotherapy (designated Vice-Chairman of the Department of Oncology in 1987). In 1991 he took over an academic position as **Full Professor** in the **Department of Radiation Oncology and Nuclear Medicine at Hahnemann University**, where he developed the IORT project and was, in addition, the Residency Training Program Director. He was selected **Chairman of the Department of Oncology** at the **General University Hospital Gregorio Marañón (Madrid, Spain)** in 1993, his serving position at present, which implies the coordination of an integrated Cancer Center in the context of a large University Hospital. In 1995 he was promoted to **Full Professor (tenure track) in Radiation Oncology at the Complutense University of Madrid (Spain)**, where, since 2006 he is **Hospital Vice-Dean of the Medical School**. In 2007 he obtained a permanent position as university-vinculated **Chair-Professor**. Since January 2018 is appointed as new **Chair Professor of Radiation Oncology** at the **University of Navarra (Pamplona)**, **Co-director of the Department of Oncology, Director of the Proton Therapy Project and Coordinator of Research and Education at Clínica Universidad de Navarra in Madrid**.

Dr. Calvo has been **Vice-President of the Spanish Association of Radiotherapy and Oncology, President of the Spanish Commission of Radiation Oncology and Founding President of the International Society of Intraoperative Radiation Therapy**. His professional profile is of a clinical oncologist interested in therapeutic development in the field of multidisciplinary oncology, in particular the areas of precise radiotherapy, intraoperative radiotherapy, chemo-radiation, and assessment of tumor response. Is the author (13) and co-editor (17) of scientific textbooks and has authored and co-authored book chapters (75), scientific journal articles (>200) and congress abstracts (>325). The cumulative bibliometric impact factor of his scientific publications reached >350 in 2016. He participated in the **editorial board** of the International Journal of Radiation Oncology Biology and Physics, Radiotherapy and Oncology and Clinical & Translational Oncology.

In 2010 has published as coordinating editor a comprehensive text book fully written in Spanish on "Radiation Oncology: Principles, Methods, Management and Clinical Practice". In 2011 was given the Enmanuel van der Schueren Award of the European Society of Therapeutic Radiology and Oncology. **Since 2014 is member of the Scientific Committee of the European School of Oncology**.