

# EMILIO CUESTA LÓPEZ

Calle del Arzobispo Morcillo 22 8A · +34 649963923  
eclrad@gmail.com · Emilio Cuesta Lopez · LinkedIn: Emilio Cuesta Lopez

---

## EDUCATION

JUNE 2017

**UAM**, MADRID, SPAIN

- PhD in Medicine

JUNE 1992

**OVIEDO UNIVERSITY**, OVIEDO, SPAIN

- Medical degree with ERASMUS program at Rheinische Wesphalische Technische Hochschule RWTH in Aachen, 1990-1992

## WORK EXPERIENCE

JUNE 2015-NOW

**ASSOCIATE PROFESSOR**, MADRID, SPAIN

Universidad Autónoma de Madrid (UAM)

- Teaches Medical Imaging

JUNE 2000 / 2008 - NOW

**SENIOR CONSULTANT RADIOLOGIST**, MADRID, SPAIN

La Paz Hospital and Nuestra Señora del Rosario Hospital

- Masters all cardiovascular and oncology imaging modalities including Rx, US, CT, MRI 0.5/1/1.5/3 T

## CERTIFICATIONS AND PUBLICATIONS

DECEMBER 1998

**BOARD CERTIFICATION IN RADIOLOGY**, LA PAZ HOSPITAL

## RESEARCH

CV IMAGING AND AI  
ONCOGY IMAGING

Emilio Cuesta is an associate professor of Radiology at the Universidad Autónoma de Madrid (UAM) and senior consultant radiologist at La Paz Hospital and at Nuestra Señora del Rosario Hospital in Madrid, Spain.

Emilio Cuesta obtained his medical degree at OVIEDO University and Rheinische Wesphalische Technische Hochschule RWTH (Aachen; 1990/1992; Erasmus Program) in 1992 and his Doctorate in Medicine in 2017. He received his board certification in Radiology in 1998.

Over the past 22 years, Emilio has worked with all cardiovascular and oncology imaging modalities including Rx, US, CT, MRI 0.5/1/1.5/3 T and Research MRI (Brucker Magnetom; 11T;). He is accredited in the most important CROs of imaging (Medidata, Bioclínica, Ambra, AGMednet, Rave, Cognizant, ...) that work with principal Oncology Pharma Companies.

He is currently involved in more than 40 active clinical trials, mostly in oncology. His actual fields of research are advanced reconstruction imaging, myocardial mapping, and spectral imaging in oncology and cardiovascular pathologies.

Dr. Cuesta is a regular speaker at national and international courses and congresses, author of several articles (>60) and book chapters (>10) and passionate about teaching medical imaging at the University and Hospital.