

Giandomenico Bisaccia, MD, PhD

bisacciagiandomenico@gmail.com

in bisacciamd ○ 0000-0003-4606-3093 **𝚱** bisacciamd.com

Experience

G. d'Annunzio University of Chieti and Pescara, Chieti, Italy

May 2024-present

- Research fellow in cardiology
 - Supervised clinical research with focus on clinical applications of cardiovascular magnetic resonance imaging (CMR)
 - Coordination of undergraduate and postgraduate students

Royal Brompton Hospital, London, UK

May 2023—present

- Honorary clinical research fellowship (part-time)
 - Supervised clinical research on quantitative stress perfusion CMR, ischaemic and nonischaemic cardiomyopathies, CMR guidance to percutaneous revascularization

Harefield Hospital, London, UK

Sept 2022—May 2023

- Honorary clinical research fellowship (full time)
 - Prepared initial reports for 250+ clinical CMR scans
 - Conducted audit on stress CMR after heart transplantation
 - Researched on CMR in patients with angina, cardiomyopathies, and after cardiac transplantation
 - Improved team productivity with coding skills

Education

London School of Economics, London, UK

Dec 2023—Dec 2025

- MSc in Health Economics, Outcomes and Management in Clinical Sciences (class of 2025)
 - Taught modules included Economic Analysis for Health Policy (distinction), Quality and Outcomes in Clinical Sciences (distinction), Economic Evaluation in Health Care, and Fundamentals of Management and Leadership (under assessment)
 - Volunteered as the class Clinical Student Representative for 2023/24

Royal Brompton Hospital, London, UK

Oct—Dec 2022

- Clinical CMR training course
 - Underwent full-time training in CMR under Level 3 certified experts
 - Contributed to the CMR service of the hospital

G. d'Annunzio University of Chieti and Pescara, Chieti, Italy

• PhD (Doctor Europaeus) in Neuroscience and Imaging (marked: excellent)

Oct 2021—Mar 2024

- Thesis title: Value of Quantitative Stress Perfusion CMR in the Long-Term Assessment of Cardiac Transplantation Recipients (international supervision, revision and examination; PhD defended in English)
- Co-authored 17 peer-reviewed publications
- Supervised 12 undergraduate and 4 postgraduate students
- Presented research findings for 7 original research studies at major international conferences

• Master's Degree in Medicine (summa cum laude)

Oct 2014—Apr 2021

- Thesis title: CMR Reference Values of Mitral and Tricuspid Annular Dimensions: the UK BioBank Cohort
- MD-PhD research track Nov 2019-Ott 2020

Ott 2016—Ott 2019

Path of Excellence research track

Teaching

G. d'Annunzio University of Chieti and Pescara, Chieti, Italy

• Honorary teaching assistant in clinical applications of CMR, Undergraduate radiographer course

May 2024

University of Padua, Italy

• Lecture on CMR safety, MSc in Cardiac magnetic resonance imaging

Jan 2024

Professional licenses

• Good Clinical Practice certification. National Institute for Health and Care Research, London, UK

Oct 2022

• UK General Medical Council, reference number 8023039

Feb 2023

"Ordine dei Medici-Chirurghi ed Odontoiatri", Chieti, Italy, medical license number 5690

May 2021

Professional and language skills

- Clinical research
 - systematic review and meta-analysis (5 published), diagnostic studies (accuracy, clinical utility), prognostic studies (survival analysis and modeling)
 - cost-effectiveness analysis and health technology assessment
- Data science and IT
 - Strong modelling and data visualization skills in R
 - Dynamic, reproducible reporting in Quarto
 - Development and deployment of server-based Shiny applications
 - Proficient in using Word, Excel, Powerpoint, REDCap and Git, basic use of MATLAB, LaTeX, Adobe Illustrator
- English language
 - International English Language Testing System (IELTS)

Nov 2023

- * Academic english. Listening 9.0; Reading 9.0; Speaking 8.5; Writing 7.5 (scored 1 to 10)
- Occupational English Test (OET)

Feb 2023

* Medical english. Listening A; Reading A; Speaking B; Writing B (scored E to A)

Professional affiliations

- Member of the American Heart Association (2023-present), American College of Cardiology (Fellow in Training, 2022-present), Society for Cardiovascular Magnetic Resonance (Early Career WG, 2022-present), European Society of Cardiology (Professional member, 2021-present), European Association of Cardiovascular Imaging (2021-present), and of the Italian Society of Cardiology (CMR, Sex differences WG, 2021-present)
- Other affiliations
 - NHS-R Community

2024-present

IMSOGB - Italian Medical Society of Great Britain

2024-present

Grants

 Participant to research unit for the "ULTRALIGHT-HCM" study, funded by the Italian Ministry of Public Education (PRIN PNRR) for € 299,604

Prizes and awards

• Finalist, Early career award (clinical track), CMR 2024, London, UK

January 2024

Early Career Investigator Travel Grant, AHA Scientific Sessions, Philadelphia, USA

November 2023

• Educational Grant, EACVI Conference, Barcelona, Spain

May 2023

• «Path of Excellence» award in Medicine, University of Chieti and Pescara, Italy