CURRICULUM VITAE: MICHELA CLERI, BSc, MSc

Email: michela.cleri@gstt.nhs.uk, michela.cleri@kcl.ac.uk, mic85.mc@gmail.com, Tel:

07444536151, HCPC: RA81826

Present appointment:

January 2023-to date

Job title: Advanced MRI Research Radiographer

Employer name and type of business

Advance MRI Centre- London Collaborative Ultra High-Field System

Guys and St Thomas' NHS Foundation Trust - London

Past employment history:

February 2022-December 2023
Job title: **Senior MRI Radiographer**Employer name and type of business

Brighton & Sussex University Hospitals NHS Trust-Royal Sussex County Hospital - Brighton

June 2021-January 2022

Job title: **Advanced MRI Radiographer** Employer name and type of business

University College London Hospital NHS Foundation Trust - London

September 2020- June 2021

Job title: **Senior Cardiac Radiographer** Employer name and type of business

Brighton & Sussex University Hospitals NHS Trust-Royal Sussex County Hospital - Brighton

October 2019-August 2020

Job title: Cross Sectional Radiographer CT/MRI

Employer name and type of business

University Hospitals Leicester NHS Trust-Leicester General Hospital - Leicester

December 2016-September 2019

Job title: Senior Rotational Radiographer

Employer name and type of business

Eurosanità Spa-Policlinico Casilino Private Hospital Rome-Italy

December 2012-May 2017 Job title: **MRI Radiographer**

Employer name and type of business Poliambulatorio Cave Rome-Italy

Education:

MSc in Management and Research for Allied Health Professionals

University of Rome Tor Vergata (Italy) 110/110 with honours April 2016

BSc (Hons) Medical Imaging and Radiotherapy Techniques/Radiographer

University of Rome La Sapienza (Italy) 110/110 with honours October 2012

BSc (Hons) Medical Neurophysiology Techniques/Clinical Neurophysiologist

University of Rome Tor Vergata (Italy) 110/110 November 2008

Courses, Meetings and Conferences

Most relevant from next to old:

College of Radiographers - Achieving Excellence in Radiography Education&Research 2024

Date: 11/2024

Siemens Healthineers Academy - MR Symposium Date: 07/2024

Guy's and St Thomas' NHS Fundation trust - Supervising allied health professionals (AHPs)

International Society for MR in Medicine - ISMRM 2024 Annual Meeting&Exhibition Date: 05/2024

Guy's & St Thomas' College of Healthcare - Training on Learning Disability and Autism

Date: 01/2024

GSTT School of Improvement - Quality Improvement Workshop Date: 11/2023

Resuscitation Council UK - Immediate Life Support Course Date: 10/2023

BD Biosciences Training Program - Cannulation Practical Refresh Training Date: 07/2023 King's College London - CMR - Theory and Practical Applications for Rad Date: 06/2023

NIHR - Introduction to Good Clinical Practice (GCP) Date: 01/2023 Staff Development Uclh - Active Bystander Training Date: 12/2022 MRI Safety Matters - MRI Safety Update & Innovations Date: 09/2022

Elfh - Practice Educator and Assessor Preparation (PEAP)

International House Trust Assessment - Certificate of English Proficiency (CPE)

NHS leadership academy - Edward Jenner programme

TBC:

Prince2 Certificate

Abstracts accepted

Fetal Blood Flow Measurements at Low Field (0.55T) using Metric Optimized Gating, Cleri et al. 2024

Automatic planning of T2-weighted fetal scans at 0.55T using fetal brain landmark detection, Neves et al. 2024

Publications

(submitted under review)

Structural and Functional Fetal Cardiac Imaging using low field (0.55T) MRI, Zhang, Cleri et al.2024

(On process of submission)

Automated planning of fetal flow imaging at 0.55T, Neves et al. 2024 Verifying the concordance between motion corrected and conventional MPRAGE for pediatric morphometric analysis, Barat Gal-Er et al. 2024

Professional Memberships

Professional Body: HCPC Period of Membership: next renewal date: 28/02/2026

Professional Body: SOR Period of Membership: enrolling since 2020 Professional Body: ISMRMT Period of Membership: until 31/12/2024

References

Dr Kelly Payette, Researcher associate - Department of Perinatal Imaging and Health, Kina's College - London

Nabila Mughal, CMR Superintendent Radiographer School of Biomedical Engineering & Imaging Sciences, Guys and St Thomas' NHS Foundation Trust – London Dr Reshma Amin - Fellow Cardiologist- Electrophysiology and Devices, King's College

Hospital - London