

, Oxfordshire

Career History

2010 -

Senior Research Radiographer Specialist – Nuffield Department of Orthopaedics, Rheumatology and Musculoskeletal Sciences, Oxford University

To provide and facilitate commercial and academic research projects and clinical trials.

To have thorough knowledge and experience in ICH GCP.

To use innovative and creative techniques to provide the most accurate and specialist images for clinical trials.

To provide assistance to future clinical trial design.

To manage and provide training in radiation protection as the RPS (Radiation Protection Supervisor).

To provide up to date training to clinical staff participating in clinical trials.

To actively contribute to conferences and academic journals.

To provide and run a DXA and ultrasound unit within the research department and promote its use and effectiveness within clinical research.

To co-ordinate and effectively manage multiple clinical trials in the UK and overseas.

To work cross functionally across a large multidisciplinary team.

To facilitate and manage technology transfers inclusive of new medical devices and equipment.

To monitor and assess data being provided by multiple sites for quality and accuracy.

2003 - 2010

Senior Radiographer – Nuffield Orthopaedic Centre

To provide day to day management of the general department.

To participate in the on-call rota.

To manage and oversee research projects within the department.

To manage and oversee the quality assurance programme within the department.

To manage equipment failures and reporting processes as necessary.

To teach and train new student radiographers and nurses.

To provide specialist diagnostic radiography when required (ISIS, Stanmore Views, Long Leg measurements and DDH baby hip scanning).

2000 – 2003

Senior Radiographer – The Berkshire Independent Hospital

To provide day to day management of the general department.

To participate in the on-call rota.

To manage and oversee research projects within the department.

To manage and oversee the quality assurance programme within the department.

To manage equipment failures and reporting processes as necessary.

To manage and run the fluoroscopy unit covering a wide diverse range of procedures including biopsies and urodynamics.

1999 – 2000

Radiographer – The John Radcliffe hospital

To provide diagnostic radiographer skills across the department.

To participate in the on-call rota.

To participate within the departments training programme.

To teach and train new student radiographers and nurses.

Key Projects/Achievements

2015

International conference on Anca Vasculitis, abstract for poster presentation.

2015

UK conference on Rheumatology, BSR abstract for oral presentation.

2014

UK conference on Ultrasound, BMUS vascular sonography invited speaker.

2014	International conference Rheumatology, ACR abstract for oral presentation.
2014	International conference on GCA, EULAR abstract for poster presentation.
2013	International conference on GCA, International conference on GCA and PMR, UKRC abstract for oral presentation.
2012	Paediatric/neonatal life support, ITMP Good Clinical practice, International conference on GCA.
2011	GE healthcare 3D/4D vascular ultrasound, International conference on GCA.
2010	Good Clinical Practice, Ethics 1 – Good Research Practice, Ethics 2 – Working with human subjects, Intellectual property in the research context, Good practice in citation and the avoidance of plagiarism, Vertec DEXA training, TABUL study training in vascular ultrasound, BSR Ultrasound for Rheumatology training.
2003-2010	Research Radiographer, Oxford Orthopaedic Engineering Centre.
2001	Alliance Medical MRI Core Training.

Education and Qualifications

2014	Academic points towards PD in Health
2010	MSc (Science) (Open)
2010	BSR Rheumatology Ultrasound Course November
1999	BSc Hons Diagnostic Radiography
1996	BTEC GNVQ Advanced, Health and social care

Personal Statement

I am a highly motivated and experienced diagnostic radiographer with a professional slant to research. I am passionate about clinical research and how we can use technology to advance healthcare and provide a brighter future for a wide range of people.

I am married with three children and enjoy spending time with my family, baking, walking the dog and watching rugby.