

**Prof Anthony Redmond, PhD, MSc, FFPM RSCP (Glasg), FCPM**

- **Deputy Director Centre for Sport, Exercise and Osteoarthritis Research Versus Arthritis**
- **Professor of Clinical Biomechanics**
- **Head of the Section of Clinical Biomechanics and Physical Medicine**



**Centre Partner Institution - University of Leeds**

Prof Redmond is a past Arthritis Research UK and NIHR research fellow and clinical academic and now leads a team of 12 researchers ranging from Professor through to research assistant level and from a range of clinical and non-clinical backgrounds.

He is well known for his work in biomechanical conditions, particularly in foot and ankle problems associated with the musculoskeletal diseases. One area of particular interest is the use of combinations of internal imaging, together with more traditional biomechanical modelling. In 2001 he established the FASTER foot and ankle programme in Leeds and latterly, a Joint Replacement Technologies group within the NIHR Leeds Biomedical Research Centre, working with surgeons, radiologists, AHPs and engineers to provide better joint replacements.

He has contributed to NICE guidelines, the RCGP training curriculum and a variety of policies, guidelines and standards and is an NIHR Senior Investigator. He is past chair of ARMA, and of the EULAR health professionals' standing committee and current chair of the NIHR ICA panel for Clinical Lectureships and Senior Clinical Lectureships.

Prof Redmond has more than 100 peer reviewed papers and has contributed to more than a dozen of the leading texts in rheumatology and musculoskeletal medicine.

**[https://medhealth.leeds.ac.uk/profile/750/732/anthony\\_redmond](https://medhealth.leeds.ac.uk/profile/750/732/anthony_redmond)**