TRAUMATIC BRAIN INJURY NETWORK MEMBER

Ian Entwistle BHSc (Hons) PgDip

Research specialisation: Musculoskeletal and Neuromuscular Health

Experience: Current PhD candidate at Leeds Beckett University, investigating the musculoskeletal and neuromuscular health of retired rugby players, as part of the UK Rugbyhealth project.

Following graduation, practised as a Radiographer and subsequently a medical ultrasound practitioner. Progressed from the NHS to a role in the private sector as a clinical applications specialist for a large medical imaging company.

Experienced health and fitness professional and previous health facility owner.

Black belt in jiu jitsu and former national gold medallist.



Research overview: Working on the UK Rugbyhealth project investigating the health of retired rugby players with a focus on musculoskeletal and neuromuscular health. Physical measurements include

- a) Dual X-ray absorptiometry (DXA) to determine:
 - 1) Total body composition and bone density.
 - 2) Lumbar spine bone density and vertebral fracture assessment.
 - 3) Hip bone density and structural assessment.
- b) Tensiomyography (TMG) to measure the contractile properties of muscle.
- c) Strength assessment
- d) Balance tests using the Neurocom VSR Sport.



Ian Entwistle
PhD Candidate,
Centre for Sport Performance
Carnegie Faculty,
Leeds Beckett University,
Leeds, UK

E: <u>ian.entwistle@durham.ac.uk</u> M: +44 (0) 7793561205