

Rick Body, Manchester, UK

Professor of Emergency Medicine, The University of Manchester

Honorary Consultant in Emergency Medicine, Manchester University NHS Foundation Trust

Director, Diagnostics and Technology Accelerator (DiTA), Manchester

Full Member *2012 to present*; EUSEM Research Committee Full Member; Representing the UK

Main Qualifications:

MB ChB, MRCEd(A&E), FRCEM, PhD

Scientific Focus:

- *Early diagnosis of acute coronary syndromes*
- *Clinical prediction models*
- *Biomarkers*
- *Medical technology*



Three publications representing the focus of actual research and interest:

1. [Troponin-only Manchester Acute Coronary Syndromes \(T-MACS\) decision aid: single biomarker re-derivation and external validation in three cohorts.](#)
2. [The Use of Very Low Concentrations of High-sensitivity Troponin T to Rule Out Acute Myocardial Infarction Using a Single Blood Test.](#)
3. [Diagnostic accuracy of the T-MACS decision aid with a contemporary point-of-care troponin assay.](#)