

Matt Reed, Edinburgh, United Kingdom

RCEM Professor; Consultant and NRS Fellow in Emergency Medicine, NHS Lothian; Research Director Emergency Medicine Research Group Edinburgh (EMERGE); Honorary Reader, Acute Care Edinburgh, Usher Institute, University of Edinburgh

Full Member: 11th December 2020 onwards; representing United Kingdom

Main Qualifications: MA MB Bchir Cambridge University/Addenbrookes Hospital Medical School; MRCS(Eng) Examination; FRCEM Examination; MD Edinburgh University

Scientific Focus:

- Development & delivery of important patient centred emergency medicine trials & studies.
- Emergency Medicine research in challenging areas of acute care and in areas where innovative use of biomarkers, data and novel technology can impact on health care.
- Syncope and Transient Loss of Consciousness, especially around the use of novel ambulatory monitoring technology in syncope, pre-syncope and palpitations.
- Emergency transfusion medicine, emergency ultrasound, organ donation and cardiac arrest.



Three publications representing the focus of actual research and interest:

1. **Reed MJ**, Grubb NR, Lang CC, et al. Multi-centre randomised controlled trial of a smartphone-based event recorder alongside standard care versus standard care for patients presenting to the Emergency Department with palpitations and pre-syncope: the IPED (Investigation of Palpitations in the ED) study. *Lancet eClinical Medicine* 2019; 8: 37–46; PMID: 31193636
2. **Reed MJ**, Grubb NJ, Lang CC, Gray AJ, Simpson K, MaCraild AJ, Weir CJ. Diagnostic yield of an ambulatory patch monitor in patients with unexplained syncope after initial evaluation in the Emergency Department: The PATCH-ED study. *Emerg Med J* 2018; 35:477–485. PMID: 29921622
3. Brignole M, Moya A, Deharo J-C, de Lange F, Elliott P, Fedorowski A, Fanciulli A, Furlan R, Kenny RA, Martin A, Probst V, **Reed MJ**, Rice C, Sutton R, Ungar A, van Dijk G. 2018 ESC Guidelines for the diagnosis and management of syncope. *European Heart Journal* 2018; 39(21): 1883-1948; PMID: 30117520