

**Daniel Stubbs:**

Daniel studied medicine, with an integrated degree in medical sciences (cardiorespiratory physiology) at the University of Oxford. He was an academic foundation trainee in Cambridge before commencing anaesthetic training in the East of England. Having completed an NIHR funded Academic Clinical Fellowship he was awarded a Wellcome Trust Clinician PhD Fellowship to undertake an MPhil (Epidemiology, 2019) and a PhD. His PhD is examining how integrating techniques from systems engineering with data-analytical workflows can be used to understand and improve healthcare systems using electronic health records (Healthcare design group – Department of Engineering, University of Cambridge).

Alongside this he has conducted extensive regional and national work pertaining to the delivery of more integrated care to patients undergoing surgery for chronic subdural haematoma. This has led to the joint coordination of a national initiative to produce consensus guidelines for this vulnerable patient group (the Improving care in elderly neurosurgery initiative – ICENI). This work is made possible due to funding from the Addenbrookes charitable trust (ACT) and the Association of Anaesthetists/Anaesthesia (via the National Institute for Academic Anaesthesia – NIAA).

His clinical interests include the delivery of safe perioperative care to complex patients, perioperative medicine, and neuroanaesthesia. He is the current trainee representative to the Neuroanaesthesia and Critical Care Society (NACCS) council and has previously been the trainee representative to the Age Anaesthesia society.

ORCID: <https://orcid.org/0000-0003-2778-5226>