



Integrated Therapies

Conferences and Presentations

Brennan, S et al. (2022). Right To Rehab: Fostering a multidisciplinary team (MDT) approach to rehabilitation on an acute stroke ward; improving and embedding a culture of change. CAHPR East Anglia Conference 2022

Warner, A. (2022) An acute frailty unit with focused MDT input decreases the length of stay for older persons presenting with frailty syndrome(s). British Geriatric Society, East Anglia Region Meeting. *Winner – Best conference Presentation. View here.

Buck, J et al. (2021) Out of bed project: Improving ward staff confidence in early mobilisation following femoral fracture using a ward based education programme. Virtual Physiotherapy UK 2021, Physiotherapy, 114, S1; e191

Out of Bed Project: Improving ward staff confidence in early mobilisation following femoral fracture using a ward based education programme - Physiotherapy (physiotherapyjournal.com)

Gray, R. et al. (2021) Improving early mobilisation following femoral fracture using a therapy led education programme. Virtual Physiotherapy UK 2021, Physiotherapy, 114, S1; e183

<u>Improving early mobilisation following femoral fracture using a therapy led education programme - Physiotherapy (physiotherapy journal.com)</u>

Taylor, M & Lacey, K. (2021) Identification and management of acute delirium: An emerging role for Occupational Therapists. Royal College of Occupational Therapy Conference - https://youtu.be/YiYB8ZDPQUY

Gray, R & Lewis, T (2021) Does hip dislocation increase with cessation of hip precautions following elective primary total hip arthroplasty? BOA Conference 2021

Abstracts - 2021 (boa.ac.uk)

Gray, R. et al. (2020) Improving hip fracture rehabilitation against CSP standards using an integrated physiotherapy and occupational therapy team approach. Virtual Physiotherapy UK 2021, Physiotherapy, 113, S1; e65 - e66

Improving Hip Fracture Rehabilitation against CSP standards using an Integrated Physiotherapy and Occupational Therapy Team Approach | The Chartered Society of Physiotherapy

