

Thursday 27th April 2023

10:00 – 12:00	Standards group and CMAS committee Meetings
12:00 – 13:00	Registration, lunch, and exhibitor break out spaces
13:00 – 13:10	Welcome
13:10 – 13:20	Key note speaker #1: Steve Malone Education Training & Development Manager, Guy's & St Thomas' NHS Foundation Trust Appreciating each other: working in multidisciplinary teams
13:20 – 14:20	Workshop: Appreciating each other– Co-ordinator Steve Malone
14:20 – 14:40	Exhibitor Presentations
14:40 – 15:00	Coffee break and exhibitor break out spaces
15:00 – 17:00	Gait education workshop Co-ordinators: Anna Hebda-Boon , Physiotherapist and PhD candidate, Paediatric Physiotherapy, Gait analysis, Education, William Harvey Research Institute, Bart's and the London School of Medicine and Dentistry, Queen Mary University of London Fraser Philip , Lecturer, School of Health Sciences, Liverpool University. Damien Kiernan , Specialist Engineer/ Gait Laboratory Manager, Central Remedial Clinic, Dublin. Jennifer McCahill , Lecturer Advanced Paediatric Physiotherapy and Paediatric Physiotherapy Studies, UCL Great Ormond Street Institute of Child Health, London.

Evening schedule

18:00 – 22:00	Evening social Event – Old Brewery Pub, Greenwich. Dinner will be served at 7:00pm.
---------------	--

Friday 28th April 2023

08:45 – 08:50	Arrival, Registration and exhibitor break out spaces
08:50 – 09:00	Welcome
09:00 – 09:30	Key note speaker #2: David Williams Mechanical Engineer, Cardiff University
09:30 – 10:30	CMAS standards update, AGM, BS7000 update
10:30 – 10:50	Coffee break and exhibitor break out spaces
10:50 – 11:30	Clinical Case Studies #1
11:30-11:40	Poster Pitch
11:40 – 12:40	Free papers #1
12:40 – 13:40	Lunch and exhibitor break out spaces
13:40 – 14:10	Key note speaker #3: Polly McGuigan Lecturer, Department for Health, University of Bath
14:10 – 15:10	Free papers #2
15:10 – 15:30	Coffee break and exhibitor break out spaces
15:30 – 16:10	Clinical Case Studies #2
16:10 – 16:25	Best paper and best case study award and close of meeting