# Kathleen Alphonso

## PRINCIPAL PROFESSIONAL SPECIALISMS

**Advanced Physiotherapist – Neurology** HCPC CSP ACPIN

## QUALIFICATIONS & ACCREDITATIONS

- BSc (Hons) 2:1 Physiotherapy Kings College London, 2008-2011
- Certificate in Higher Education, Distinction,
  Foundation in Life sciences Birkbeck University
  of London, 2008

#### SPECIAL INTERESTS

- Highly Specialised Neurological assessments
- Functional assessments
- Advanced analysis and clinical reasoning
- Therapeutic Rehabilitation
- Strong and adaptable communication
- Patient Engagement and motivation

#### PAST & PRESENT POSITIONS

**Advanced Physiotherapist – Neurology,** Queen Victoria Hospital NHS Foundation Trust, 2020 – Present

Providing a high quality, expert therapy service to a specialist caseload of complex adult patients, including those with complex neurological conditions, for example Multiple Sclerosis, Parkinson's disease, Motor Neuron Disease, Spinal injuries, Acquired and Traumatic Brain Injuries and other long term neurological conditions.

Managing a complex caseload using advanced clinical reasoning, critical thinking, reflection and analysis. Using advanced therapeutic assessment and diagnostic skills with diverse presentations and complex physical and psychological conditions to develop and deliver individualised treatment programmes.

**Highly Specialised Neurological Physiotherapist**, Surrey and Sussex Healthcare NHS Trust, 2013 - 2020

Physiotherapist, Surrey and Sussex Healthcare NHS Trust, 2011 - 2013

#### **MEMBERSHIPS**

- Health and Care Professionals Council (HCPC) -Physiotherapist Membership No - PH96822
- Chartered Society of Physiotherapy (CSP) Membership No -088867
- Association of Chartered Physiotherapists in Neurology (ACPIN) Membership No – 10795

### POST GRADUATE TRAINING

- LEEP Leadership Course NHS, 2023
- Vestibular Rehabilitation, 2023
- NeuroFit: Functional Training and Rehabilitation, 2022
- Motor Neurone Disease end of life masterclass MNNa, 2020
- Functional upper limb rehabilitation in patients with a neurological deficit
  British Bobath Tutors Association, 2017
- BBTA Modules 2-3: Integration of postural control and movement for function – British Bobath Tutors Association 2016
- Managing behaviours that challenge in brain injured individuals Royal Hospital for Neuro-disability, Putney
- Pusher Behaviour in Stroke St Richards Hospital
- BBTA Module 1: Human movement analysis as a basis for clinical intervention British Bobath Tutors Association
- Splinting in Spasticity using soft and scotch casting St George's Hospital

