COURSE CONTENT

Join us for an enriching full-day seminar dedicated to enhancing the expertise of Orthotists and physiotherapists in the UK who specialize in addressing footdrop caused by neurological conditions.

This seminar will delve into the effective management of gait, empowering clinicians to optimise care for patients living with flaccid footdrop. From stroke, multiple sclerosis to traumatic brain injury and spinal cord injury, footdrop presents a formidable challenge in treatment decisions.

The repercussions of footdrop extend beyond physical limitations, profoundly impacting independence, mental well-being, and overall quality of life. Fortunately, a plethora of orthotic interventions exist to mitigate these challenges and enhance mobility.

Throughout the seminar, participants will engage in assessment discussions of patients with footdrop, exploring the nuances of gait patterns with and without orthotic interventions. Attendees will gain exposure to a spectrum of orthotic solutions, alongside insights into functional biomechanics, including open and closed chain reactions.

Key Learning Outcomes

- Lower limb function, encompassing the three planes of motion, open versus closed kinetic chain biomechanics, concentric/eccentric muscle function, and the pivotal role of proprioception in gait.
- Proficiency in evaluating gait impairments attributable to footdrop, utilizing techniques such as open chain assessment, closed chain observations, and objective data analysis.
- Understanding the biomechanical rationale behind orthotic management of footdrop, facilitating informed decision-making in clinical practice.
- Profound insights into designing tailored gait training programs rooted in orthotic intervention and functional biomechanics.
- Knowledge of the indications, contra-indications, and biomechanical principles governing the utilization of Allard AFO dynamic response gait orthoses.

Embark on a journey of professional development and elevate your expertise in addressing footdrop-related gait impairments. Join us as we discuss enhanced patient care and functional outcomes.

PROGRAM

| Time | Agenda | Speaker |
|-------|--|---------------|
| 09:00 | Registration & Coffee | |
| 09:15 | Welcome & Introduction | |
| 09:30 | Closed Chain Biomechanics and Muscle Function during the normal gait 3 Planes of Motion Open v´s Closed Kinetic Chain Current Gait Cycle Terminology Tri-Plane Lower Limb Function Biomechanics | Jessica |
| 11:00 | Coffee | |
| 11:15 | Continuation of Biomechanics and Muscle Function | Jessica |
| 12:30 | Lunch | |
| 13:15 | Orthotics - Design, Application & Considerations | Tony/Florence |
| 14:30 | Allard Carbon Fibre Design, Considerations & Applications | Tony/Florence |
| 15:30 | Coffee | |
| 15:45 | Patient Gait Analysis and Product try on (Please bring suitable shoes) | Tony/Florence |
| 16:15 | Closing, Questions & Answers | |
| 16:30 | Finish | |

*Register at www.allarduk.co.uk/education/seminars - today!

Our speakers

Jessica Parnevik-Muth – Licensed Physiotherapist - USA & Sweden Licensed Physical Therapist in Sweden and US with specialist training in functional biomechanics, OMT, Sports medicine and KBT. A distinguished leader in the field of gait and biomechanics who brings a wealth of experience and expertise to our event. Renowned for her contributions to advancing the understanding and treatment of gait abnormalities, her comprehensive knowledge and innovative approaches have significantly impacted patient care and outcomes.

Tony Andrejevas BSc (hons) in P&O, MBPO Allard UK Clinical Specialist

HCPC registered Orthotist, with a wealth of expertise spanning both paediatric and adult orthotic management. Specialising in neuromuscular conditions, diabetic foot care, and an array of neurological disorders such as CVA, CP, MS, CMT, Polio, and Spina Bifida. His proficiency extends to gait laboratory orthotics, where he utilised his experience to enhance patient outcomes. Tony oversees technical product support for the Allard UK product portfolio.

Florence Goodwin BSc (hons) in P&O, MBPO, MSc Physiotherapy Allard UK Clinical Specialist

Experienced HCPC registered Orthotist and recently qualified Physiotherapist. Florence has a wealth of orthotic expertise with a significant portion of this time dedicated to neurological and paediatric orthotics. Florence recently completed her MSc in Physiotherapy, where she embarked on a compelling research journey delving into the impacts of Mobilisation and Tactile Stimulation on somatosensory organisation. Florence is part of the Allard Clinical Specialist team.



Allard Support UK Ltd.

Coes Road, Dundalk, Co. Louth, A91 E868 | Phone: +353 42 932 8177 | FreePhone: 0800 055 4847 customerservice@allarduk.co.uk | allarduk.co.uk

2025 Education Seminars

allard

Allard UK is pleased to announce our upcoming Education Seminar:

Unlocking Gait: Enhancing Clinician Expertise in Footdrop Care

Thursday 22 May 2025 Holiday Inn Express Leigh Sports Village Sale Way Leigh WN7 4JY

The attendance fee for this seminar is set at a nominal rate of £20.00.

You're invited to a one-day multidisciplinary seminar focusing on the analysis and management of gait, with a specific emphasis on enhancing care for patients with flaccid footdrop due to neurological issues.

Expert guest speakers will delve into topics such as lower limb function, gait analysis, orthotic utilisation, and various treatment modalities tailored to address flaccid footdrop in both adult and paediatric populations.

Join us for an educational opportunity to deepen your understanding and refine your skills in providing optimal care for these patients.

*Register at www.allarduk.co.uk/education/seminars