

LECKEY

Supporting Children

Leckey Learn

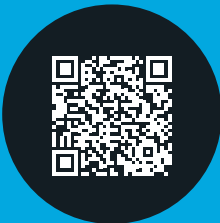
Educational Courses

leckey.com

At Leckey, we are committed to sharing knowledge and supporting therapists in developing their skills, so together we can help children with additional needs reach their full potential.

To support this mission, we are excited to offer a range of FREE, comprehensive, and interactive educational courses. These courses focus on innovative approaches grounded in the latest evidence and best practices, alongside practical training to help you make the most of your Leckey products.

Explore the list of available courses, designed to enhance your learning at any stage of your career. For course inquiries, please contact your local product specialist or reach out to our clinical team at clinical@leckey.com for more information.



Scan the QR code to find your local Product Specialist for training



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Course Instructors



Rebekah Moynihan
Physiotherapist

Rebekah has been part of the clinical team at Leckey since February 2020. Before that, she worked as a physiotherapist in the NHS since 2012.

Rebekah specialised in Paediatrics with a special interest in Neuromuscular conditions and also the management of hip displacement in children with Cerebral Palsy. Rebekah's passion is early mobility and enabling children of all abilities to access walking frames and experience the numerous physical and psychosocial benefits of walking.



Kieran Murphy
Physiotherapist

Kieran joined the Leckey team in 2025. Before this, he qualified as a physiotherapist in 2016 at the University of Salford and later attained an MSc at the same university in Advanced Physiotherapy.

Working as a physiotherapist across Greater Manchester, Kieran completed core rotations before becoming a senior paediatric physiotherapist in 2019 until October 2024. He has a keen interest in supporting children requiring 24-hour postural care to be active and included as possible. Alongside his NHS roles, he has worked extensively in the adaptive equipment industry since 2022.



Marc Plested
Product Manager

Marc brings a wealth of experience to Leckey, having dedicated many years to advancing in this field. As a key contributor to the Leckey product range, he combines expertise and industry knowledge to drive meaningful solutions. Marc delivers engaging, practical workshops designed to empower and inspire, ensuring professionals can apply insights with confidence.

Technical Training for Prescribers: Seating

For participants to be able to confidently and competently adjust Leckey seating products to meet the clinical needs of the child using them.

Full Day: 9:30am-3:30pm



Objectives for session:

1. Identify the range of Leckey early intervention and seating products
2. Demonstrate adjustments to improve pelvic stability
3. Demonstrate adjustments to improve trunk and head alignment
4. Demonstrate adjustments to improve leg and foot positioning
5. Identify accessories which may further support postural or functional aims
6. Discuss potential issues relating to posture, comfort and function
7. Access servicing and after-sales support

Target audience: Clinicians (Occupational Therapists and Physio) and therapy assistants who work with seating systems.

Products covered:

- Leckey PAL
- Leckey BeMe Basic
- Leckey BeMe Moderate
- Leckey BeMe Advanced

Lead by our product manager Marc Plested and the product specialist for your area, will guide you through the process of adjusting and reviewing Leckey seating equipment.

Technical Training for Prescribers: Standing & Walking

For participants to be able to confidently and competently adjust Leckey standing & walking products to meet the clinical needs of the child using them.

Full Day: 9:30am-3:30pm



Objectives for session:

1. Identify the range of Leckey standing products and MyWay+ walking frame
2. Demonstrate adjustments to improve pelvic stability
3. Demonstrate adjustments to improve trunk and head alignment
4. Demonstrate adjustments to improve leg and foot positioning
5. Convert products from prone to supine and vice versa
6. Identify accessories which may further support postural or functional aims
7. Discuss potential issues relating to posture, comfort and function
8. Access servicing and after-sales support

Target audience: Clinicians (Physiotherapists and Occupational Therapists) and therapy assistants who work with standing and walking frames.

Products covered:

- Leckey Tot Stander
- Leckey Free Stander
- Leckey Prone Stander
- Leckey Ella
- Leckey Horizon
- Leckey MyWay+

Lead by our product manager Marc Plested and the product specialist for your area, will guide you through the process of adjusting and reviewing Leckey standing and walking equipment.

Clinical Training: Seating

A member of the clinical team will deliver face-to-face training, presenting the latest research and solid clinical principles, in collaboration with your local product specialist.

- **Comprehensive Dive into Seating (Full day: 9am - 4pm)**
- **Fundamentals of Seating (Half day: 9am - 12:30pm)**

From initially meeting the child right through to reviewing the set up of the seating system, the fundamentals of seating is designed to take clinicians through the entire seating assessment pathway. Beginning with the fundamentals of posture and multidisciplinary goal setting we then move onto plinth assessment and range of motion practical's. Following this, we move onto set up strategies for children with a range of complex positioning needs, led by latest clinical literature and assessment/outcome measure guidelines. We finalise the day working as a team through a variety of case studies and have the opportunity to get hands on with product. This day long learning session is designed to instil confidence in therapists getting hands on with both children and seating equipment.

Objectives for session:

1. Understand the fundamentals of posture and how common disability can impact upon it
2. Discuss the importance of multidisciplinary goal setting in adaptive seating prescription
3. Gain confidence in assessing children for range of motion (goniometry) in a supine and upright position
4. Learn set up strategies for a range of children with differing and ever-changing needs
5. Understand how to review seating needs and ensure positioning is maintained

Objectives for half-day session:

This condensed session provides an essential overview of the seating assessment pathway, focusing on key principles of posture, assessment techniques, and setup strategies for children with a range of positioning needs. Participants will:

1. Gain an understanding of posture fundamentals and how disabilities impact seating needs.
2. Explore the importance of multidisciplinary goal setting in adaptive seating.
3. Develop confidence in assessing range of motion in both supine and upright positions.
4. Learn core setup strategies for children with varying positioning requirements.

This interactive session includes practical demonstrations and case study discussions, equipping therapists with the confidence to apply assessment and setup techniques in clinical practice

Target audience: Clinicians (Occupational Therapists and Physiotherapists) and therapy assistants who work with seating systems.

Clinical Training: Toilet Training

Neuro-disability and potty training might not seem like natural companions, given the numerous challenges involved. This seminar aims to bridge that gap by introducing an innovative approach to toilet training children with complex disabilities.

Unlike traditional methods, this approach is based on neurological research that learning isn't an instant revelation but rather a process rooted in neuroplasticity. Drawing inspiration from holistic therapy techniques, it focuses on building the foundational neurological skills essential for success. Through real-life case studies, attendees will gain a step-by-step understanding of how to tackle training and reap its many benefits.

This training will take place over 2 hours max.

Objectives for session:

1. Understand how the history of toilet-training impacts on society today
2. Learn about the neurological mechanisms and development which establish and impact continence
3. Learn the four foundation skills required to successfully acquire continence
4. Gain confidence in applying therapy techniques that will enhance toileting skills
5. Learn a step by step approach in how to develop toileting skills as evidenced by case stories

Target audience: Clinicians (Occupational Therapists, Physiotherapists, SLT's), therapy assistants Teachers, Classroom Assistants, Nurses, EVERYONE!



Clinical Training: Fundamentals of Standing and the Hip Joint in CP

Expand your understanding of typical standing development, the physical and psychosocial benefits of supportive standing, and the challenges in standing therapy and assessment.

Address common questions during standing frame assessments and explore solutions to overcome these challenges. Learn about typical hip development, the effects of biomechanical loading on the femur, and how abnormal loading in children with cerebral palsy guides conservative treatments to minimize hip displacement and optimise function.

This session will take place over a half day (9am - 1pm)



Objectives for session:

1. Understand the development of postural balance and standing ability in typically developing children and its significance.
2. Explore the challenges faced by children with neuromotor delays and the role of a multidisciplinary approach in standing therapy.
3. Review recent evidence on standing therapy and its impact on assessment and prescription practices.
4. Examine the typical development of the hip during childhood, explore hip development in children with Cerebral Palsy (CP) and how proximal hip geometry influences hip displacement.
5. Understand how the above insights inform therapy practices and decision-making.
6. Reflect on the importance of an individualized approach to abducted standing.
7. Engage with case studies to apply knowledge and develop practical problem-solving skills

Target audience: Clinicians (Physiotherapists and Occupational Therapists) and therapy assistants who work with standing frames.

Clinical Training: The Development and Assessment of Head and Trunk control (SATCo) and the role of Targeted Training

Review typical trunk control development in children and its differences in those with neuromotor disabilities.

The session will introduce the Segmental Assessment of Trunk Control (SATCo) and Targeted Training (TT) therapy, along with practical techniques to enhance upright postural control and function, particularly for children with more severe disabilities.

This session will take place over a half day (9am - 1pm)



Objectives for session:

1. Gain a comprehensive understanding of the typical development of trunk control and posture across various age stages.
2. Explore and gain in-depth knowledge of the SATCo as a clinical tool.
3. Develop the skills to effectively perform a SATCo assessment, including accurate observation and interpretation.
4. Apply insights from SATCo assessments to design and implement targeted therapeutic interventions, including TT therapy, for trunk control improvement.
5. Engage with case studies to apply knowledge and develop practical problem-solving skills

Target audience: Clinicians (Physiotherapists and Occupational Therapists) and therapy assistants who work with children with reduced trunk control.

Clinical Training: Fundamentals of Walking and Muscle in CP

Gain an understanding of the physical and psychosocial benefits of active mobility for children with additional needs, while exploring common challenges and solutions in walking frame prescription.

Review skeletal muscle architecture, recent research on muscle development in children with cerebral palsy, and active interventions, such as pedalling, aimed at improving range of motion through stretching and strengthening.

This session will take place over a half day (9am - 1pm)

Objectives for session:

1. Review the benefits and challenges of walking and using walking frames for children with additional needs.
2. Examine different types of walking frames, evaluating their advantages and disadvantages.
3. Identify common issues children face when using walking frames and explore strategies to address them.
4. Understand the anatomy and function of skeletal muscle in typically developing children.
5. Learn how spasticity in children with Cerebral Palsy [CP] alters muscle function compared to typical muscle development.
6. Apply knowledge of CP muscle characteristics to guide therapy treatments, including the use of pedalling to improve mobility.
7. Engage with case studies to apply knowledge and develop practical problem-solving skills

Target audience: Clinicians (Physiotherapists and Occupational Therapists) and therapy assistants who work with walking frames.



Service & Maintenance Training: Seating

For participants to be able to confidently service the Leckey EDS, Leckey MyGo Leckey Triton, Leckey BeMe family.

Full Day: 9:30am-3:30pm

Objectives for session:

1. Replace wearable components i.e. upholstery, armpads, castors etc...
2. Fit common accessories i.e. laterals, hip guides, headrests etc...
3. Returning chairs back to standard configuration

Target audience: This course is for equipment store technicians

Products covered:

- Leckey EDS
- Leckey MyGo Seat
- Leckey Triton
- Leckey BeMe Family

Lead by our product manager Marc Plested and the product specialist for your area, will guide you through the process of adjusting and reviewing Leckey seating equipment.



Service & Maintenance Training: Standing & Walking

For participants to be able to confidently service the Leckey Standing and Walking products.

Full Day: 9:30am-3:30pm



Objectives for session:

Upon completion participants will be able to (where appropriate):

1. Replace wearable components i.e. upholstery, castors etc...
2. Fit common accessories i.e. laterals, headrests etc...
3. Returning walking frames and standing frames back to standard configuration

Target audience: This course is for equipment store technicians

Products covered:

- Leckey Tot Stander
- Leckey Free Stander
- Leckey Prone Stander
- Leckey Ella
- Leckey Horizon
- Leckey MyWay+

Lead by our product manager Marc Plested and the product specialist for your area, will guide you through the process of adjusting and reviewing Leckey standing and walking equipment.



**For course inquiries,
please contact your local Product
Specialist or reach out to our clinical
team for more information at:
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