

**LECKEY**

**Supporting Children**

**BeMe Moderate**



**BeMe Basic**



**BeMe Advanced**

# **BeMe Family**

**Support as Individual as You Are**

# Introducing the BeMe Family

Every child has unique needs, and no single solution can meet them all. That's why BeMe is a family of supportive seats for children with mild to advanced postural needs, designed to grow and adapt with every child, and for every stage of life. With a simple, easy-to-understand approach, the BeMe family of Basic (Active), Moderate, and Advanced seats is designed to support every child's development, independence and future.

- ✓ Three seats
- ✓ Four sizes
- ✓ A range of indoor, power and manual bases
- ✓ A host of interchangeable accessories
- ✓ Available in 4 vibrant colours with an easy to clean option

## BeMe - Simple, supportive seating for every stage, from infancy to adulthood.

The BeMe family is built on Leckey's core design principles:

- 1 CLINICAL INTEGRITY**  
with pelvic positioning at the heart of good posture.
- 2 HIGHEST QUALITY STANDARDS**  
ensuring durability and reliability.
- 3 ATTENTION TO DETAIL**  
because every element matters.



Introducing the BeMe Family



Scan the QR code with your phones camera to view

# A Perfect Fit At Every Stage

## Family Of Seating Systems

Our BeMe family of seats offers **THREE** distinct products that will support children with a wide range of postural needs, from mild to complex.

### **BEME BASIC (ACTIVE)** .....

is designed for active children who have mild to moderate support needs and use an activity seat as part of their day to help with eating, learning or play. Specifically designed to see more of the child and less of the seat, children who use BeMe Basic often transfer without additional equipment.

### **BEME MODERATE** .....

is designed for children with low trunk control who required enhanced pelvic stability, trunk and head support from a seat. With an integrated contoured cushion and a back with adjustable lumbar support, precision and comfort are part of the spec.

### **BEME ADVANCED** .....

is designed for children with postural asymmetry, such as a non-correctable scoliosis or ab/adduction (windsweeping) posture. Traditionally supporting these postures was only possible with a large, custom made option which required re-shaping but BeMe Advanced bridges the gap between modular and moulded seating.



## Truly Growable

Keeping pace with a child's growing needs is one of the biggest challenges of seating systems, which is why every seat in the BeMe family is uniquely growable.

At the heart of BeMe's innovation are its patented growable foams and 4-way stretch covers.

Every seat in the BeMe family includes 5 inches [12cm] of built-in growth. This ensures continuous support, without requiring extra hardware inserts, or creating visible gaps in support.

## Adaptable

Need a bespoke set-up or just a little extra support? BeMe's configurability means that all BeMe seats can be tailored to meet the unique needs of each child. BeMe is the only chair on the market that allows you to upgrade the seat or back to a different size or configuration, and with interchangeable accessories across all models and sizes.

# BeMe Basic

## Designed For Active Kids

Meet the BeMe Basic - an innovative seating solution, designed for more active children. This seat is ideal for children who can transfer independently, but still require tailored postural support for everyday activities.



**Supports children at GMFCS Level 3,** who are capable of standing transfers.

**Excellent for younger, active children** with developing spinal shape.

**Provides essential support** for daily activities like school, play, and family time.



## Meet Katie-Louise

Children like Katie-Louise need low to moderate support to do activities like eat and play. They regularly move between standing frames to wheelchairs to activity seats, so being able to easily perform a standing transfer in and out of the seat is very important.

## A Lifetime Of Growth & Support



Like all members of the BeMe family, true growth has been built into the design. The BeMe Basic features our innovative accordion foam, and 4-way stretch fabric to grow with the child. To ensure optimum pelvic positioning, BeMe Basic's back grows from the pelvis up to the shoulders, offering continuous support throughout the lifetime of the chair. BeMe Basic also delivers 360° of pelvic support, with features including:

- 1 A ramped seat cushion to keep the thighs level.
- 2 A padded 4-point pelvic belt, with adjustable belt angle.
- 3 Adjustable hip guides to centre pelvis and provide lateral support.
- 4 Growable, shaped back support to promote mid-line alignment.



Scan the QR code with your phones camera



View the BeMe Basic features and benefits video including its innovative accordion foam, and four-way stretch fabric.

## Designed To Support Standing Transfers

For children who are capable of a standing transfer, maintaining and practising this key function has a host of benefits including muscle stretching and strengthening, weightbearing and cardiovascular health, along with developing their confidence, psychological wellbeing and future independence.

To assist with standing transfers, BeMe Basic includes:

- 5 Lockable, flip-up footplate.
- 6 Height, depth, and angle-adjustable arm supports.
- 7 An ultra low multi-height and 15° forward tilt base.
- 8 The full range of BeMe quick-release accessories such as tray and pommel.

BeMe Basic is specifically designed to aid standing transfers, encouraging children to remain active and independent for longer.



## Accessorise to tailor to every need

Tailoring a seat to each child's needs will help maximise their ability and function, while reducing fatigue and increasing comfort. Common additions to BeMe Basic include swing-away laterals to support midline positioning, our adjustable headrest for eating or transport, or upgrading to the growable contoured cushion to enhance pelvic stability. But as with any seat in the BeMe family all parts and accessories are completely interchangeable for tailored size, shape or function.

Scan the QR code with your phone's camera



With BeMe Basic keeping kids active and independent for longer is fundamental. View how Katie Louise demonstrates her standing transfer into her BeMe Basic.

# BeMe Moderate

## Shaped For Support

BeMe Moderate has been designed for children who require enhanced pelvic stability and postural support. With its innovative growable contoured cushion and an adjustable lumbar support system, it provides targeted support for better alignment, improving function and independence in everyday life.



Scan the QR code with your phone's camera



View the BeMe Moderate features and benefits video including its growable contour cushion and innovative lumbar support system.

**Ideal for children at GMFCS Levels 4-5,** who require increased pelvic and trunk support.

**Supports children requiring additional postural accessories,** such as specialised headrests or lateral supports.

Provides support for children who would benefit from the introduction of **contour seating and back with lumbar support.**

## Enhanced Pelvic Support

Contoured cushions are widely recognised for improving pelvic stability - the challenge is maintaining that support as a child grows.

Our innovatively designed contoured cushion addresses this challenge. It's completely growable, maintaining optimum support as the child develops, and featuring:



Accordion foam and 4-way stretch fabric enables deep submersion and pressure relief.



Width-adjustable trochanteric supports at the rear provide lateral stability. Abducted positioning at the front for optimum hip health.



A depth-adjustable ischial shelf creates a deep well to stabilize the pelvis.



## Meet Ethan

Children such as Ethan use their activity seat for most of the day to enable them to participate in school and family life. The enhanced pelvic and trunk support reduce fatigue, helping him develop trunk and head control. Ethan loved the bright red colour!



## Standard Specification

As well as enhanced pelvic stability and lumbar support, children with limited trunk control benefit from additional lateral and anterior supports to maximise upper limb function. BeMe Moderate's standard specification include:

- 1 An adjustable headrest which can be shaped to suit various needs.
- 2 A padded butterfly harness, alongside the 4-point pelvic belt.
- 3 Angle adjustable leg supports with sandals.
- 4 Flip away slimline lateral pads.
- 5 An angle-adjustable tray for table-top activities.

## Lumbar Support

BeMe Moderate's unique lumbar support system is key to encouraging an upright posture, which is essential for breathing, eating, communicating and upper limb function.

Traditional planar backrests don't match lumbar curves leaving a gap at the lumbar spine, causing a child to slump in their seat. However BeMe Moderate backrest addresses this issue with its innovative lumbar support system. The angle adjustable sacral pad seamlessly connects to the thoracic pad creating a curve which supports the lumbar spine. This targeted support encourages an upright posture.



Scan to view our lumbar support animation



# BeMe Advanced

## Tailored Support For Advanced Needs

For children with more complex needs, BeMe Advanced offers precision support. Featuring a multi-adjustable split seat base, and an innovative 3D backrest, BeMe Advanced accommodates upper or lower body postural asymmetry to maximise every child's potential.



**Ideal for children at GMFCS Level 5,** with scoliotic or kyphotic postures, wind-sweeping, significant leg length differences, and/or strong extension.

**Provides the highest level of postural management,** tailored to complex needs.

Suitable for children who would have **traditionally required moulded seating.**

View the features and benefits of the BeMe Advanced which cleverly bridges the gap between modular and moulded seating.



- 1** Adjustable head support can be set to flat, contoured or fully cradled - or opt for any of the Whitmyer range.
- 2** Dynamic back can be adjusted to control resistance as a child extends, or slow down the speed of the return.
- 3** Adjustable shoulder protraction wings and swing-away laterals can be tailored for alignment and comfort.
- 4** A range of footplate accessories, including sandals, booties, sandal wraps and ankle huggers, to suit every need.
- 5** Innovative 3D backrest with 3 independently adjustable height, depth and angle adjustable sections to accommodate kyphosis, scoliosis or hyper lordosis.
- 6** Split seat base, which pivots at the hips to accommodate growth, leg length difference or ab/adduction posture.

## Split Seat Base

BeMe Advanced includes a split seat base which easily accommodates nearly every lower limb asymmetry. Like the rest of the BeMe family, this seat features our patented accordion foam and stretchable fabric which provides up to 12cm [5 inches] of growth. Careful positioning of the seat pivot points ensures synchrony of movement between the child's femurs and the seat leg supports when accommodating asymmetric postures such as windsweeping and leg length differences.

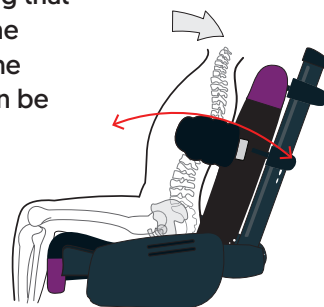


## Superior Dynamic Back

For some children with advanced needs, such as those with high extensor tone or sensory regulation issues, controlled movement can be an important part of self-regulation.

That's why BeMe Advanced includes a dynamic backrest that moves with the child, offering comfort whilst helping the chair respond naturally to their movements.

This feature is air-pressure controlled, meaning that the resistance as the child extends, or the speed of return can be adjusted at any time. This lets the child settle into their seat, and find the level of movement that is right for them.



## Innovative 3D Back Support

For children with non-correctable asymmetries in their spine and neck, a contoured backrest is essential for maintaining an open trunk, ensuring the head and eyes stay at midline for optimal posture, function, and comfort.

Unlike fixed moulded systems, BeMe Advanced's innovative 3D back support is designed to grow and adapt. Made up of three interlinked sections, each independently adjustable for height, angle and depth, it attaches to a central spine via ball and socket joints. This allows the system to effectively accommodate postures such as non-correctable scoliosis, kyphosis or hyper-lordosis.



## Meet Imteyaz

**Imteyaz required accommodation of her spinal shape and her non-correctable lower limb posture to enable her to sit comfortably with head in midline and partake in classroom activities.**

**"BeMe has made a massive difference in accommodating Imteyaz's needs. She is sitting much better, her tone has reduced and she is able to interact with her peers."**

Imteyaz's Physiotherapist

# The Perfect Match

Scan to watch the BeMe Family brought to life!



When it comes to bases, BeMe is the perfect partner for a variety of manual, power and Multi height and tilt bases.

BeMe is the ideal match for the Leckey range of **multi-height and tilt bases** which enable children to access their whole environment at home, school and throughout the day. These bases are available in the following specs:

- Indoor manual
- Indoor electric
- Indoor-outdoor manual
- Indoor-outdoor electric



BeMe is also the ideal partner for the **Zippie iris** manual wheelchair, with its patented rotation in space technology for smooth and controlled tilting of the seat frame around the child's centre of gravity, ensuring the shortest possible wheelbase without compromising stability.



The **Q300 M Base** is a compact mid-wheel drive power base. It offers 14" drive wheels, ensuring that whether in small, tight indoor spaces, or navigating off path, the child is safe, stable and in control at all times.



# Accessories

## Hip guides

Hip guides are available in three sizes, and adjustable in both width and depth to accommodate growth. They follow rotation of the sacral pad when attached to the complex back, supporting pelvic alignment.



## Femoral guides (Medial and lateral)

Femoral guides are a standard addition to the BeMe Advanced. They provide femoral alignment through thigh support, with a quick-release mechanism and full medial-lateral interchangeability.



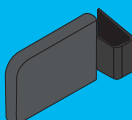
## Pommel

Featuring soft foam and a smooth cover for comfort, the pommel is designed for children with high adductor tone. Available in three sizes to ensure optimum fit and support.



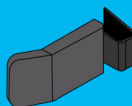
## Slimline laterals

An alternative to the standard flip-away mount on BeMe Moderate and Advanced. Their compact design supports function and movement without restriction. Available in three sizes, with height, depth, and angle adjustment for precise trunk positioning.



## Hinged laterals

Adjustable supports, offering increased surface contact while accommodating a spinal curvature. Hinged laterals act like a pair of hands to support the trunk. Elbow protractors and 1" (2.5 cm) insert brackets available for all lateral options.



## Wrap around laterals

This comfortable option combines both lateral and anterior support, enhancing proprioceptive feedback and enabling better shoulder girdle movement. Available in two sizes, aligned with SATCo principles for targeted postural support.



## Butterfly harness

Made from soft neoprene with natural stretch, the butterfly harness allows controlled trunk and shoulder movement while maintaining postural support.



## Dynamic back

Pivoting at the hip joint to follow the body's natural movement during extension, the dynamic back option ensures that the backrest, headrest and laterals all remain in the correct position when the dynamic function is activated.



## Booties

A great introduction to early foot positioning. Booties are a comfortable option to provide full ankle and foot support for younger children. Available in two sizes.



## Ankle huggers

Ankle huggers provide foot support whilst allowing freedom of movement, ensuring comfort and stability. Adjustable straps allow variation in the amount of movement.



## Sandals

Available in three sizes for accurate foot positioning on the footplate, promoting lower limb stability and preventing foot displacement.



## Single piece footbox

Suitable for children uncomfortable with fixed foot positioning. Offers posterior and lateral foot protection.



	Size 1	Size 2	Size 3	Size 4
<b>Seat</b>				
Seat Depth (mm) *	120-270	225-350	320-430	400-540
Seat Width Maximum (No Hip Guides) (mm)	280	325	410	475
Femoral Width on Split Seat (mm)		90-125	110-160	135-170
Maximum Weight Limit (kg) **	35	50	70	80
<b>Backrest</b>				
Back Height (mm)	300-400	350-470	400-530	475-650
Standard Hip Guide Width (mm)	145-215	175-260	245-350	290-405
Slim Hip Guide Width (mm)	170-240	200-285	270-375	315-430
Lateral Width (mm)	130-230	200-300	225-350	350-450
Inset Lateral Width (mm)	80-180	150-250	175-300	300-400
Backrest Angle (degrees)			+10 to -25	
Maximum Weight Limit (kg) **	35	50	70	80
<b>Footrest</b>				
Lower Leg Length (mm)	120-270***	225-350	320-440	400-540
Maximum Dorsiflexion (degrees)	15	15	15	15
Maximum Plantarflexion (degrees)	15	15	15	15
<b>Chassis</b>				
Footprint width - MHT Indoor (manual and electric) mm	610	610	610	610
Footprint width - MHT Indoor/ Outdoor (manual and electric) mm	640	640	640	640
Footprint length - MHT Indoor (manual and electric) mm	825	825	825	825
Footprint length - MHT Indoor/ Outdoor (manual and electric) mm	910	910	910	910
Tilt Range - MHT Indoor (manual and electric)	-15 to 25	-15 to 25	-15 to 25	-15 to 25
Tilt Range - MHT Indoor/ Outdoor (manual and electric)	-15 to 25	-15 to 25	-15 to 25	-15 to 25
Floor to seat (minimum) - MHT Indoor (manual and electric) mm	330	430	430	480
Floor to seat (maximum) - MHT Indoor (manual and electric) mm	870	900	900	950
Floor to seat (minimum) - MHT Indoor/ outdoor (manual and electric) mm	330	430	430	480
Floor to seat (maximum) - MHT Indoor/ outdoor (manual and electric) mm	910	940	940	990
Maximum weight kg ****	80	80	80	80

\*120 to 170 option requires spacer, 170 or below not compatible with contoured seat options

\*\* System max user weight should be lesser of seat, chassis and backrest

\*\*\* With short leg stems

\*\*\*\* Maximum weight capacity of Chassis only

To arrange a product demonstration/assessment or for more information, please contact us:

Leckey  
19c Ballinderry Road  
Lisburn BT28 2SA  
Northern Ireland

(+44) 28 9260 0750  
hello@leckey.com

leckey.com

in   



**LECKEY**

