

# The Perfect Match

When it comes to bases, BeMe is the perfect partner for a variety of manual, power and hi-lo bases.

The **Q300** M Mini power chair series offer fully adjustable systems equipped with 14" drive wheels, ensuring that whether in small, tight spaces indoors or navigating off path, the child is safe, stable and in control at all times.

BeMe is also the ideal match 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.

Depending on user size and weight the BeMe also interfaces with the **Quickie Iris**, one of the lightest tilt in space wheelchairs available, offering 55° of rotation technology and the broadest range of positioning and caregiver options available.

BeMe will continue to be available on the highly adjustable Leckey **Hi-Low** chassis range, enabling children to access their whole environment at home, at school, throughout the day.





Scan the QR code with your phones camera to view







**Iris** 

**Q** Series

**HiLow** 

## As Unique As A Fingerprint

The infinitely configurable BeMe, is a revolution in supportive seating that puts a child's development at the heart of its design.

Empowering a child to simply BeMe.

Building on decades of Leckey clinical and design expertise and responding feedback from therapists and carers. BeMe is a highly configurable seating system, available in 3 sizes with a choice of manual, power or hi-lo base, and a wide variety of seat and back options and accessories to help create support without compromise.

Unique modularity provides easy configurability to fit the exact needs of the child as they change and grow. By promoting inclusivity in day to day activities through good posture, BeMe encourages confidence and independence.



Scan the QR code with your phones camera to view

BeMe delivers
posture, function
and comfort
without
compromise

### **A Revolution in Seating**

At the heart of each BeMe is the seat core, from which a choice of 3 versatile back supports and 3 innovative seat options, all growable in size, can be quickly and easily fitted.

Each part is available in different sizes and complexities, and can be combined with the Leckey range of Hi-Lo Chassis, as well as the Sunrise Zippie and Quickie Iris tilt-in-space wheelchair base and Q300 and Q400 power bases. All of these options come together to provide a new level of configurability to suit every need.

- Easily adjustable headrest for flat, contoured, or cradle positions
- Flexible neoprene butterfly harnesses provide freedom of movement and correct postural alignment
- Optional air-controlled dynamic backrest which regulates the resistance as a child extends and is speed adjustable as the child returns

Scan the QR code with your phones camera to view



- Slim-line width, height, depth and angle adjustable lateral chest supports gently provide optimum postural alignment
- Range of booties, sandals and ankle huggers for one-piece or individual footplates





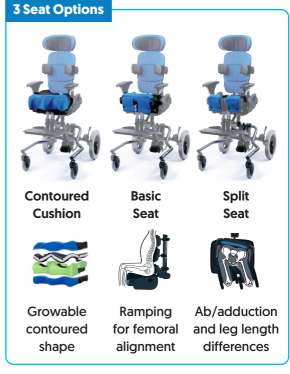
Adjustable

sacral pad

Gentle contour

Multi-adjustable

3-part



#### Revolutionary seating with world's first truly growable contoured cushion

BeMe's child-centred ethos inspired Leckey to create the first **genuinely growable** contoured cushion.

This innovative growable cushion, with specially developed high-stretch foam and fabric, is contoured to **maximise pelvic stability and comfort** as the child changes, grows and develops.

This breakthrough in support technology envelopes the child for immersive comfortable positioning, improving pressure distribution and enhancing function.

The contoured cushion reduces the need for hardware like pommels and hip guides, BeMe allows the child to take centre stage without compromising support.



- ✓ Innovative accordion foam and stretch fabric provides 12cm growth
- Depth adjustable ischial shelf and width adjustable trochanteric supports create a personalised pelvic well
- ✓ Contoured shape for pressure distribution and optimum hip health

#### **Click and Switch with Ease**

Total ease of use and compatibility are at the heart of BeMe's responsive design. It is cleverly designed so that you can configure the right support quickly and easily.

- Configuring BeMe is a snap as parts can be easily and intuitively interchanged
- Clinical adjustments, including seat depth and back height, can be made while the child is seated
- Armrest, femoral guides and pommels can be quickly released for easy transfers



#### **Meet Imteyaz**

"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."

#### Seat

	Small	Medium	Large	Medium Long	Large Long
Seat Depth (mm)	170*-325	275-390	350-475	325-440	400-525
Seat Width (mm)	275	325	415	325	415
Seat Width Maximum (Contoured) (mm)	250	300	400	300	400
Max User Weight (kg)**	35	50	70	50	70

Backrest			
	Small	Medium	Large
Back Height (mm)	360-470	390-520	500-650
Back Height with Contoured Seat (mm)	370-480	410-500	510-640
Lateral Width	130-230	200-300	225-350
Hip Width with standard laterals (mm)	165-230	200-260	250-350
Slim Hip Guide Width (mm)	190-255	225-285	275-375
Backrest Angle	+10 to -25	+10 to -25	+10 to -25
Max User Weight (kg)**	35	50	70

Footrest			
	Small	Medium	Large
Lower Leg length with Basic/Split Seat (mm)	185-285	280-450	290-510
Lower Leg length with Contoured Seat (mm)	185-285	290-460	300-520
Maximum Dorsiflexion/Plantarflexion	+/- 10 Degrees	+/- 10 Degrees	+/- 10 Degrees

#### Chassis

	HiLow	Zippie Iris	Quickie Iris	Q series 300 M Mini
Maximum Weight Limit (kg) **	35kg (small)	75kg	113kg (standard)	136kg
	50kg (medium)		158kg (heavy duty)	
	70kg (large)			

### 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









<sup>\*170</sup>mm-220mm seat depth required spacer options

<sup>\*\*</sup>System max user weight should be lesser of seat, chassis and backrest