Introducing the new Mygo Stander
Stronger together.

We work with individuals, therapists and carers to design products with both a clinical and an emotional focus. Using the latest research and clinical understanding, we create practical solutions which are easily integrated into family life, because for us, life is about going, enjoying, participating and doing.
Why Stand?

- Enables kids to interact eye-to-eye with peers
- Improves wellbeing, alertness and sleep patterns
- Enhances circulation and blood pressure
- Aids digestion, bowel function and bladder drainage
- Improves respiration and voice control
- Facilitates formation of the hip joint in early development
- Stretches muscles, preventing the onset of contractures
- Increases bone density and reduces risk of fractures
- Improves skin integrity by relieving pressure encountered during sitting
Standing increases bone density and reduces the risk of fractures. Normal bone development needs a combination of good nutrition, weight bearing, e.g. through standing or walking, and the use of muscles. Research shows that standing improves the bone density of the pelvis and leg bones of non-ambulatory children, such as those with CP, Muscular Dystrophy, Spina Bifida or spinal cord injury.

Standing stretches muscles, preventing the onset of contractures. Research shows that standing programmes, if maintained, improve the extensibility of the hamstrings, increase range of movement and reduce the extent of spasticity. Standing also provides proprioceptive input to young developing muscles and joints, builds endurance to standing and regulates resting muscle tone.

Standing improves respiration and voice control. When we stand, the diaphragm has more room to expand and contract, meaning that we can breathe in and out more easily, deeply and efficiently. Therefore, standing allows individuals to speak with improved volume and voice control.

Standing enhances circulation and blood pressure. Effective circulation is closely related to breathing. Standing results in improvements in blood pressure, heart rate and circulation, and a reduction in orthostatic hypotension and oedema in the legs and feet.

Standing enables kids to interact eye-to-eye with their peers. Eye-to-eye interaction improves confidence, self-esteem and self-image as the child can accomplish tasks in the same manner as other students or siblings. Supported standing eliminates the fear of falling and so allows the individual to direct their attention towards learning and social interaction.

Standing improves wellbeing, alertness and sleep patterns. Studies have reported improved sleep, decreased fatigue, increased alertness and feelings of wellbeing from regular standing. While standing, the effects of retained primitive reflexes such as symmetrical tonic neck reflex (STNR) and tonic labyrinthine reflex (TLR) are more controlled and therefore, sensory organisation, comfort, energy and attention are maximised.

Standing aids digestion, bowel function and bladder drainage. Standing is believed to help with digestion and toileting through a combination of gravity and the activation of the stomach muscles. Studies have backed this up showing improved bowel regularity and better bladder awareness and emptying.

Standing facilitates the formation of the hip joint in early development. Children who stand at the normal developmental age of 12-16 months are considered more likely to develop the ball and socket of the hip joint, which can prevent hip subluxation or dislocation. Standing from an early age also helps a child with standing transfers in the future.

Standing improves skin integrity by relieving pressure encountered during sitting. As standing improves respiration, it allows more oxygenated blood to reach tissues which are subject to pressure when seated, resulting in fewer bed sores and improved skin integrity.

The full article and clinical references in support of standing can be found at leckey.com
Introducing
the new
Mygo
Stander
At Leckey, we understand the importance of standing therapy and the benefits that it can bring a child, and we understand that for some children, standing therapy is more difficult to achieve due to the postural challenges they face. That’s why we’ve developed the Mygo Stander to bring standing therapy to children aged 4 to 14 years old. As a child grows out of the popular Squiggles Stander, their standing therapy can continue with the Mygo Stander as it encourages a natural standing posture with improved function.
Two Sizes

Size 1
4-10 years
(Shown in prone)

Size 2
8-14 years
(Shown in supine)
A three-in-one Supine, Prone and Upright stander with continuous angle adjustment from vertical to 10 degrees from horizontal.

Not only does the angle of the stander change from prone to supine, the angle of the knee and foot supports relative to the hip and chest supports can also be adjusted by 20 degrees to accommodate contractures.

Prone in pink fabric
Comfort covers, belts and harnesses, machine washable at 40°C are available in orange, blue and pink. Infection control belts and harnesses, which are machine washable at 90°C, combined with wipe clean PU supports give a fourth option.

**Four Colours**
1. Blue
2. Pink
3. Orange
4. Infection Control

Supine in orange fabric

Upright in blue fabric
Five Clinical Advantages

During extensive clinical trials, we have observed a number of children with kyphotic postures and posterior pelvic tilt during their standing therapy (1), often as a result of a stretch on the hamstring muscles. The novel swinging footplate on the Leckey Mygo Stander mechanically links the movement of the footplate to the movement of the knee support. This allows the user to stand in a fully supported position with hip and knees flexed thereby taking the strain off the hamstrings and other contracted muscles (2&3). The result is a more upright natural posture combined with an ability to support users whose contractures previously made them unsuitable for standing.

Accommodation of fixed hip and knee contractures
Reduced load bearing on the patella

The innovative V-shaped design of the knee supports on the Leckey Mygo Stander ensures a proximal fit irrespective of the size of the child’s knees and maximises the surface area of loading (4). This load is optimally distributed on the proximal tibia and is directed away from the patella in prone (5). In supine the unique split-strap design (optional) self-locates around the patella and self-aligns for any knee angle, thereby equalising pressure above and below the patella (6).

Improved function

The ergonomically designed chest pad replicates the shape of the rib cage allowing the shoulder girdle to freely protract and retract in prone standing (7). Combined with a lower tray height and more upright head and chest position, the client’s upper limb function is significantly improved. The supine shoulder support also stabilises the shoulder girdle. Consequently the Leckey Mygo Stander increases the ability of the user to play, feed and communicate (8&9).

Accommodates children with a larger build

Some children have a larger build due to low tone and restricted mobility. The innovative design of the knee and foot supports means that these supports do not have to be positioned directly in line with the chest and hip supports. They can be placed slightly away from this line, allowing the Mygo Stander to accommodate larger children in prone.

Clear tray insert for communication aids

The Mygo Stander tray is available with a clear insert. Sheets of paper e.g. print-outs of communication symbols or schoolwork, can be slipped under the clear insert to keep them in place.
Prone Configuration

1. Chest pad
2. Breathable covers
3. Prone Pelvic De-rotation belt
4. Flexible hip laterals (not visible)
5. Height adjustable knee supports and basic knee straps
6. Optional sandals
7. Adjustable footplates
8. Lockable castors
9. Tool free adjustments
10. Lightweight chassis
11. PU hip pad
12. PU tray
1. The ergonomically designed chest pad replicates the shape of the rib cage allowing the shoulder girdle to freely protract and retract in prone standing, improving upper body function.

2. Breathable, machine washable, colourful covers fit over the wipe clean PU supports.

3. The pelvic de-rotation belt enables the therapist to position the client’s pelvis in a central and neutral position with minimum effort. A gluteal prompt provides a proprioceptive sense of security to the client.

4. Flexible hip laterals (not visible) provide proximal support to the pelvis and ensure the user remains in a central position.

5. The height adjustable knee supports are available with a range of tibia straps. Their V-shaped design ensures a wide range of knee shapes and sizes can be accommodated in comfort while distributing the pressure.

6. Optional sandals can be positioned on the footplates to individually accommodate a range of foot positions. Sandal raisers are available to adjust for leg length discrepancy if required. The medial/lateral and anterior/posterior positioning of the sandals can be individually adjusted.

7. The adjustable footplates with non-slip surface are linked to and move with the knee supports, which maintains the angle between the feet and the knees as the footplates move relative to the hip support. This means that the Leckey Mygo Stander can be used by children with AFOs. The footplates can also be adjusted individually to accommodate up to 10° plantarflexion or dorsiflexion.

8. Lockable castors make the lightweight chassis easy to manoeuvre around the therapy room, school or home environment.

9. The tool free adjustments are easy and intuitive.

10. The pivot point of the lightweight chassis lies close to the client’s centre of gravity allowing the frame to be smaller and more mobile around the therapy room, school or home.

11. The soft PU hip pad is height adjustable.

12. The soft PU tray with interchangeable inserts is height and angle adjustable and can be adjusted to a low position with close proximity to the user to encourage upper limb movement.

13. The optional posterior support pad gives the child the maximum feeling of security and support when standing in prone. It includes a pommel and hip laterals.

Prone angle can be changed from 0° to 80°
Supine Configuration

14. Flexible chest laterals
15. Supine pelvic de-rotation belt
16. Height adjustable knee supports
17. Shoulder support
18. Headrest
14. Wraparound flexible chest laterals support the upper body in either prone, upright or supine standing with minimum obstruction.

15. The pelvic de-rotation belt enables the therapist to position the client’s pelvis in a central and neutral position with minimum effort. A gluteal prompt provides a proprioceptive sense of security to the client.

16. The height adjustable supine knee supports are attached using a buckle mechanism and have split straps which self align above and below the patella. Basic knee straps can also be used in supine.

17. The wings on the contoured shoulder support can be angle adjusted to provide shoulder protraction. This brings the hands to midline which increases upper limb and hand control for improved function.

18. The headrest support bracket is compatible with a range of head supports, including our own custom-designed wide headrest.

19. Through the adjustment of the swinging footplate, plantarflexion/ dorsiflexion and depth adjustment of the PU knee supports, the Mygo Stander can accommodate up to 25° of contractures both in prone and supine.

20. The easy-to-read knee and footplate angle indicator allows records to be kept of each child’s individual requirements.

21. The manual angle adjustment mechanism allows an infinitesimal range of angles from upright to 10° from horizontal. The adjustment is smooth and can be made with the child in the product.

22. The easy-to-read stander angle indicator allows standing programmes to be recorded and repeated for each client.

Supine angle can be changed from 0° to 80°
## Dimensions

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size</strong></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>Age</strong> (Years Approx)</td>
<td>4 - 10</td>
<td>8 - 14</td>
</tr>
<tr>
<td><strong>User height</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>min</td>
<td>1080</td>
<td>1350</td>
</tr>
<tr>
<td>max</td>
<td>1450</td>
<td>1700</td>
</tr>
<tr>
<td><strong>Max user weight</strong></td>
<td>50Kgs 110lbs</td>
<td>60Kgs 132lbs</td>
</tr>
<tr>
<td><strong>Chest support height</strong> (footplate to armpit)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>min</td>
<td>760</td>
<td>980</td>
</tr>
<tr>
<td>max</td>
<td>1080</td>
<td>1300</td>
</tr>
<tr>
<td><strong>Chest width</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>min</td>
<td>160</td>
<td>200</td>
</tr>
<tr>
<td>max</td>
<td>280</td>
<td>320</td>
</tr>
<tr>
<td><strong>Hip support height</strong> (footplate to mid buttocks)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>min</td>
<td>460</td>
<td>620</td>
</tr>
<tr>
<td>max</td>
<td>730</td>
<td>875</td>
</tr>
<tr>
<td><strong>Hip width</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>min</td>
<td>220</td>
<td>280</td>
</tr>
<tr>
<td>max</td>
<td>330</td>
<td>390</td>
</tr>
<tr>
<td><strong>Footplate angle</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plantarflexion</td>
<td>10°</td>
<td>10°</td>
</tr>
<tr>
<td>Dorsiflexion</td>
<td>10°</td>
<td>10°</td>
</tr>
<tr>
<td><strong>Max knee contracture accommodated</strong></td>
<td>25°</td>
<td>25°</td>
</tr>
<tr>
<td><strong>Tray height range</strong> (from top of hip pad)</td>
<td>0 - 150</td>
<td>0 - 6</td>
</tr>
<tr>
<td><strong>Tray angle adjustment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prone</td>
<td>45°</td>
<td>45°</td>
</tr>
<tr>
<td>Supine</td>
<td>45°</td>
<td>45°</td>
</tr>
<tr>
<td><strong>Product weight</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prone</td>
<td>22Kgs 48lbs</td>
<td>25Kgs 55lbs</td>
</tr>
<tr>
<td>Supine</td>
<td>22Kgs 48lbs</td>
<td>25Kgs 55lbs</td>
</tr>
<tr>
<td><strong>Product angle range</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prone</td>
<td>0° to 80°</td>
<td>0° to 80°</td>
</tr>
<tr>
<td>Supine</td>
<td>0° to 80°</td>
<td>0° to 80°</td>
</tr>
<tr>
<td><strong>Stander footprint</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>978</td>
<td>1130</td>
</tr>
<tr>
<td>Width</td>
<td>630</td>
<td>650</td>
</tr>
</tbody>
</table>
The Mygo Stander frame comes with a PU chest pad, PU hip pad, 2 PU knee supports, 2 foot supports, and a chassis with linear drive angle adjustment.

Shoulder and head supports can be added for supine standing.

Covers Pack

Each cover pack will include the following:
- Chest pad cover
- Hip pad cover
- Two knee pad covers

4 Colour Options

Orange  Blue  Pink  Infection Control

Leckey Servicing

Our FREE service and support includes:
- Free product training
- Free product set up
- Free product assessment
- Free product re-assessment
- Free repair within 2 year warranty

For service policies on all products outside warranty, please contact Leckey’s Customer Service department. James Leckey Design Ltd as manufacturer with sole responsibility declares that all products conform to 93/42/EEC guidelines and EN12182 technical aids for disabled persons general requirements and test methods. Order forms and spare parts lists to extend the service life of the product and allow reissue are available on request or online at www.leckey.com.
Accessories

- PU shoulder pad – one size only
- Shoulder pad cover – orange, blue or pink, one size only
- Headrest hardware, cushion and covers – standard black or infection control
- PU chest laterals (pair) – one size only
- PU flip-away chest laterals (pair) – one size only
- Vertical complex laterals with covers (single) – one size only
- Wraparound chest/hip harness – orange, blue, pink or infection control (chest, flip-away chest or hip laterals required) – 3 sizes
- Prone pelvic de-rotation belt – orange, blue or pink – 2 sizes (mounting hardware included)
- Supine pelvic de-rotation belt – orange, blue or pink – 2 sizes (mounting hardware included)
- Sandals – 2 sizes
- PU Hip laterals (pair)
- Basic knee straps – orange, blue, pink or infection control – 2 sizes
- Split knee straps – orange, blue or pink – one size only
- Sandals – 2 sizes
- Sandal raisers available
- Mygo Stander tray
- Mygo Stander tray with insert
- Mygo Stander tray with bowl insert
- Posterior support cover – orange, blue or pink, fits both sizes
- Mygo Stander tray with clear insert
- Grab rail
- Posterior support and pommel – 2 sizes
- Pommel cover – orange, blue or pink, fits both sizes
- Knee height – extension brackets
Established in 1983, Leckey is a globally recognised pioneer in the research and development of products that help adults and children with disabilities to go, do, enjoy and participate in everyday activities throughout the day and night.

We take a highly clinical approach to product design and development. Through in-depth clinical research studies with leading universities, and extensive trials with occupational therapists, physiotherapists, users and their families, we continue to develop posturally supportive, family friendly products for all day care, at every stage of life.

Through early intervention, childhood and adulthood, Leckey’s experienced team of designers, therapists and bioengineers work together to develop products that meet the clinical needs of the healthcare professionals and the social needs of the user.

To achieve this, we work with the healthcare professionals, the individuals and carers who use our products every day. With their help, we create the dependable, durable, proven and high performance products that we are known for worldwide.