

Therapy Bench and Activity Cradle

Promoting child active therapy

Supporting Children

Introducing the new Leckey Therapy Bench & Innovative Activity Cradle



Developed to support children in a neutral posture, this bench with activity cradles facilitates child active therapy by freeing up the hands. The corseted activity cradle and rear trunk pad give close-contact support, allowing the therapist to freely interact and engage with the child.

The unique features of the bench work together to aid therapists in the Segmental Assessment of Trunk control (SATCo) as the activity cradle and rear trunk pad enable child active therapy.

The Leckey Therapy Bench can not only be used for SATCo but as an invaluable aid to any therapy programme.

Features and Benefits

Greater child interaction and engagement

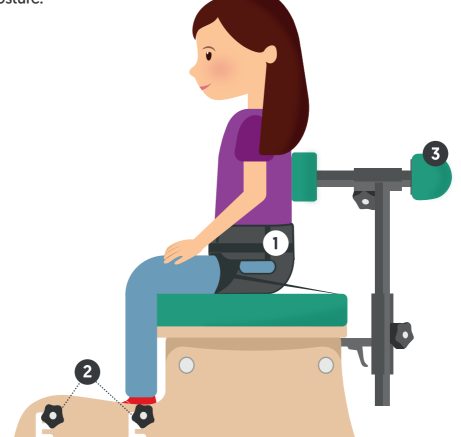
Available in 5 sizes, the innovative, corseted activity cradle stabilises the pelvis in a neutral position, acting as an extra pair of hands for the therapist while giving the child the confidence to move, reach, and grasp. The cradle is intuitive to use and easy to attach.

Easy to adjust bench seat

The bench can tilt laterally and anterior/posteriorly to promote activity depending on the child. The bench is also height and depth adjustable making it versatile for both larger and smaller users.

3 Supportive trunk and therapist pad

The height adjustable therapist pad acts as extra support for the therapist who can rest against the rear support and gently encourage shoulder retraction. The trunk support helps the child to sit upright with the head and spine stacked over the pelvis. This is the best and easiest way to learn sitting posture.



SATCo: Using the Activity Cradle & Bench to effectively assess trunk control

SATCo is an internationally recognised, validated outcome measure¹ which enables us to assess the level of trunk control in a segmented manner. It identifies the topmost segment at which control of upright posture is poor or not demonstrated. Testing starts with head control and works systematically downwards testing each segment in turn until the child clearly cannot maintain any control or upright posture.

Following the SATCo Assessment, the therapist will have a greater understanding of where to apply postural support to optimise function. Results can be used to:

- 1. Understand the child's ability
- 2. Set up seating and standing frames to optimise function
- 3. Guide their targeted training therapy programme



¹ Butler PB, Saavedra S, Sofranac M, Jarvis SE, Woollacott MH. Refinement, reliability and validity of the Segmental Assessment of Trunk Control. Pediatr Phys Ther 2010: 22:1-13.



Technical Information

Technical Table	
Max User Weight	80Kg
Age	1-14
Bench Footprint	620mm x 740mm
Seat Base Height (from ground)	Min 330mm Max 460mm
Seat Base Width	620mm
Seat Base Depth	360mm
Footplate Height (from ground)	Min 20mm Max 110mm
Seat Base to Footplate Height	Min 220mm Max 440mm

Activity Cradle Size Guide						
	Hip Circumference (mm)		ASIS-ASIS (mm)			
Cradle Size	Min.	Max.	Min.	Max.		
Size 1	400	500	Under 120			
Size 2	440	575	130	160		
Size 3	520	650	160	180		
Size 4	600	740	190	200		
Size 5	660	855	Over 200			

For more ideas on therapeutic activities performed with the Therapy Bench, visit leckey.com/clinical

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"Having worked closely with Leckey during the development of this product, I am happy to recommend its use for SATCo. My experience of working with Leckey confirms my endorsement of their designs and their clinical perspective to product development."

Penny Butler, Physiotherapy Consultant



