



# Scoot

4

in

1

mobility rider for little explorers



crawl



scoot



ride



poosh

## What is it?

The Scoot is a 4 in 1 mobility rider which can provide a means for self-initiated movement and independence for children with mobility challenges. It can be configured to **crawl, scoot, ride or poosh** to suit the child's physical and cognitive ability. The Scoot promotes the exploration of new environments, development of motor planning, and facilitates floor-level participation and play.



## Configure the Therapy

The Scoot can be configured in 4 different ways, with each position capable of targeting specific functional developments. For children with impaired mobility, the Scoot offers a motivational and gradable approach to therapy. Start with more basic configurations to develop specific areas of motor planning and muscle strengthening, or utilise the ride setup to work on more refined motor and perceptual skills. For some children, the Scoot has proved a successful precursor to developing wheelchair skills.



## Configure the Support

No matter the effort put into strengthening the muscles required for seating, sometimes extra support is required for everyone.

The advanced backrest offers additional trunk support, adjustable to the child's needs. It also is beneficial in providing proprioceptive input for an extra sense of security.

The detachable Poosh handle splits the hard work between the child and adult. The adult can push whilst the child develops sitting tolerance and head control whilst they explore new environments or learn to control navigation.

## Trouble using the Scoot?

A child may find it difficult to use Scoot in any configuration if they have limited head control. Without the advanced backrest, children will need to have reasonable trunk control and an ability to floor sit with limited pelvic support.

If the child has extremes of muscle tone, or has had surgery i.e. hamstring lengthening, we recommend an individual clinical assessment from a competent health clinician before using the Scoot.

### Sizing Guide

Approx. age	2-6 years
Maximum user weight	22kg/48.5lbs
Seat base width (room for hips)	260mm/10"
Seat base length (from back to front of seat)	400mm/15.5"
Length from hip to end of footplate when seated	When footplate is fully extended: 630mm/24.5"
Backrest width	260mm/ 10.2"
Backrest height	300mm/ 11.8"
Wheel arch width (for fitting through doorways!)	400mm/15.5"
Height of seat base off floor	160mm/6"

### Advanced Backrest Cushion Accessory

Backrest width	Backrest height	Laterals minimum setting	Laterals maximum setting	Height of laterals
260mm/ 10.2"	300mm/ 11.8"	440mm/17"	680mm/26.5"	140mm/5.5"

### Lap Belt (not intended to provide support)

Minimum hip setting	Maximum hip setting
380mm/15"	560mm/22"