



Scoot

Scoot is a 4-in-1 Mobility rider for kids with special needs. Scoot frees kids up to explore their home, play with pals, chase big brothers and race little sisters without any help.



INDEPENDENCE IS HOW WE ROLL

Scoot is a configurable 4-in-1 mobility rider designed to help children with special needs play, explore and participate in a way that best suits their physical and cognitive abilities.

Your child will benefit from the experience Scoot can provide them with – whether that's being at floor level, being able to self-propel a little, or even being able to move around independently or be pushed around their surroundings.

A CHANCE TO DEVELOP

Scoot provides an early experience of independence for lots of kids with mobility challenges. In doing so they will have opportunities for developing physical, cognitive, and sensory abilities while having great fun. Our expert clinicians, designers and engineers worked hard to create a device that will help kids discover new skills as well being able to interact with others. The potential for physical and cognitive development was a key factor in every element of the

EXTRA SUPPORT NEEDED?

For added support within the scoot, the Advanced Backrest Cushion helps. It's an optional extra that gives a supportive 'hug' to your child's trunk. The laterals move up and down to give support where it's needed. Or remove them and just have an extra-comfy cushioned backrest. This optional accessory is easy to attach, machine-washable, fits any Scoot and can be bought separately if you already have a Scoot.

It's hard to watch your child sit-out the fun stuff if they have mobility problems, but it is tough being their arms and legs all day too.

PLAY, EXPLORE AND HAVE FUN!

Scoot frees kids up to explore their home, play with pals, chase big brothers and race little sisters without any help. It facilitates play – a key factor in the early years of development in a child's life.

Scoot



1 CRAWL

Crawl allows kids to move and explore on their tummy, helping to strengthen upper body and tummy muscles as they lift their heads and shoulders.

2 SCOOT

Scoot lets kids sit upright to move around using their feet. Supported by a lap belt and backrest, the child's trunk and pelvis are encouraged to stabilise, freeing up their hands to lift and handle objects, play with family and explore their surroundings.

3 RIDE

Ride lets kids propel themselves around the floor by manoeuvring the wheels. Having fun in this function can also build upper body strength, whilst exploration and participation can improve spatial awareness as well as cognitive, sensory and communication abilities.

4. POOSH

Poosh lets somebody else do the hard work. If your child isn't ready to propel themselves yet (or they're just tired), attach the Poosh handle. It's a cool way to get your little one used to the whole idea of Scoot. And it means parents and therapists can help them follow the fun at home, school or therapy sessions.



CRAWL



SCOOT



RIDE



POOSH



ADVANCED
BACKREST

Approx age	Maximum user weight	Seat base width (rooms for hips)	Seat base length (from back to front of seat)	Length from hip to end of footplate when seated	Backrest width	Backrest height	Wheel arch width (for fitting through doorways!)
2-6 years	22kg	260mm	400mm	520mm - 630mm	230mm	160mm	400mm