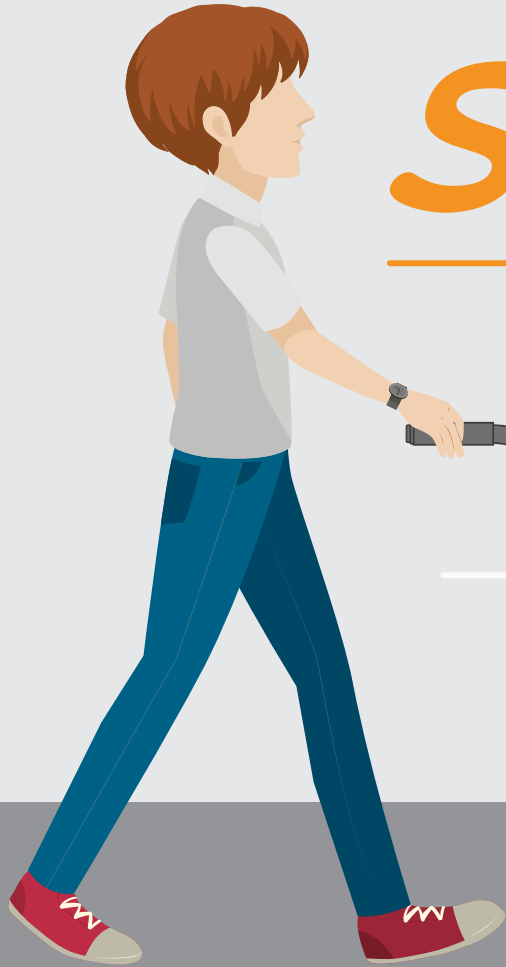


Scoot



**NEW &
IMPROVED**



4 in 1



Scoot 4in1



Crawl



Scoot



Ride



Poosh

Key Points



Beneficial for children who are still developing their sitting tolerance as the higher backrest will help stabilise and support the child's trunk when in the seated position.

Key Points



Push Pole called Poosh

A detachable push handle which now provides parents or therapists the opportunity to push their children around the home, therapy room, school or outdoors.



When seated in the Scoot and an adult is pushing and the wheels are moving, it may encourage children to push and propel themselves, therefore increasing their independence and upper body strength.

Key Points



Advanced
backrest cushion



The advanced backrest cushion is now height adjustable. The lateral can be raised higher or lowered depending on the height and size of the child.

The advanced backrest cushion will offer a 'supportive hug' around the child's trunk.

FAQs

What configurations of Scoot can I buy? The Scoot is only available to buy as a 4in1. We are no longer selling the 2in1 or 3in1 individually.

Will the smaller backrest still be available?

No, all Scoot's will automatically come with the higher backrest.

Can I buy the higher backrest without the push handle?

No, the push handle will always come with the higher backrest.

Is the push handle height adjustable? Yes, you can adjust the height.

Are there any accessories available? The Advanced backrest is an additional accessory. You can purchase it with your Scoot or at a later time on the accessories section on our website.

FAQs

Can I get the new backrest if I already have a Scoot?

Yes, it's very easy to change the backrest. You simply unscrew your current backrest and screw on the new one. New screws and tools are provided in the box along with a quick guide on how to make the change.

Are there any videos to show me how to change the backrest?

Yes, on our website we have videos on how to configure your Scoot and change the backrest from old to new.

Can you use the Scoot outside?

Yes, we now say that you can use your Scoot outside on smooth even surfaces.