

Maximize early learning

The Explorer Mini is a power mobility solution designed to aid in the achievement of developmental milestones by introducing self-initiated movement for children with mobility impairments at an earlier age.

Increased independence

The Explorer Mini gives young children the opportunity to increase their independence through exploration. The intentional design, approachable aesthetic and growth adjustability encourages self-initiated independent movement.

Develop strength and endurance

The intuitive design provides just the right amount of support enabling the child opportunities to develop strength, endurance and postural control.

Stable upright postures

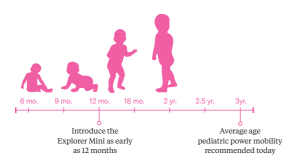
The Explorer Mini is an ergonomic device with multiple weight bearing surfaces to help promote safe, stable upright postures.

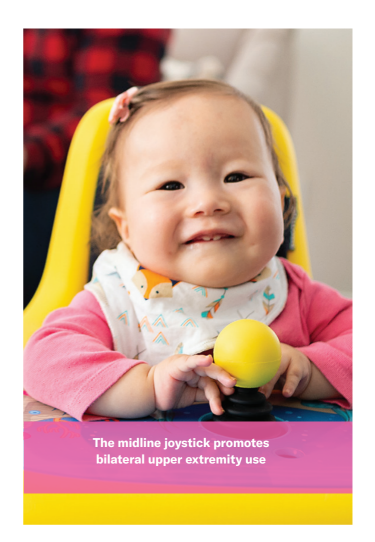
Exploring the environment

Provided with the secure platform the child can begin to interact with their immediate personal space and then progress to exploring their environment.

Explorer Mini is lightweight and easy to transport and empowers families to bring it wherever they go so their child can explore and learn in a variety of settings.

On-time mobility







Explorer Mini Specifications

Intended age range	12-36 months
Max. user weight	16 kg
Max. user height	100 cm
Max. speed	2.3 km/h
Driving Range	5.4 km*
Obstacle climbing (with run up)	25 mm
Base width	490 mm
Base length	635 mm
Ground clearance	25 mm
Drive electronics	nVR2
Battery type	12 Volt-5Ah AGM (2)
Seat to floor height	307–550 mm
Total chair height	730-930 mm
Chair weight (including batteries)	24 kg





Personalise your ride



Height adjustable







