

hílo

INDOOR/OUTDOOR

Embrace, enhance and encourage participation

- Safely promotes independence, enabling users to actively participate in daily activities with confidence.
- Practical tilt-in-space wheelchair designed for both indoor and outdoor use, providing comfort and versatility in any environment.
- User-friendly height adjustment, seamless transitions from floor to table, making everyday more accessible and convenient.



One chair, many lives

Customised active seating – suitable for early intervention, rehab, school or daycare. Therapists tell us it's a perfect fit – comfortable, pain-free postural support to practice motor skills whilst engaged in the curriculum. Promotes practical function such as playing, eating and learning, encouraging confidence, independence and inclusivity in everyday activities.

Use at school or home, all shapes and sizes, all conditions and special needs.

Client profile

- Suitable for individuals from 3 years old up to 6'2" and 75kg (11.8 stone)
- Hi/lo base for optimal positioning, instant access to any activity, easy transfers
- Mobility support for feeding, speech therapy, active learning.
- For clients with sensory processing challenges.
- Postural presentation such as kyphosis, scoliosis.
- Low tolerance of desired sitting position.

Feature

- Suitable for indoor and outdoor use, home, school playground.
- Available in 4 sizes: XS L with growth adjustability in seat width, depth and back
- Manual or powered height adjustment.
- Seat and back angle flexibility with built in tilt-in space.
- Independent and easily adjustable lateral/thoracic support move out to support coats, and back in when removed.
- Optional tray table surface, enable arms to assist with weight bearing and establish better postural control of upper body, neck and head.
- Adaptive leg & foot positioning.
- Foot operated parking brakes (indoor) drum brakes standard (outdoor).
- Built in forward locking guidance castors (indoor).

6 colour options:



Benefits

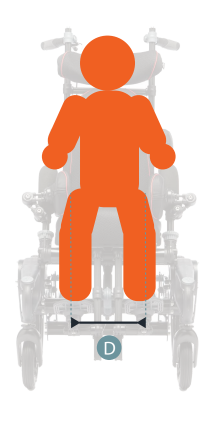
- Adaptable for active and passive sitting posture to support both function and relaxation.
- Promote a stable sitting base for better postural control and help children to learn to function more independently.
- Quick and easy adjustability to support every day activities brush teeth, sit at the table for meal times, engage in classroom activity.
- Lower and raise avoid carer back strain, assist with transfers/changing.
- Promote better communication verbal/non verbal, eye-hand co-ordination, activation of postural muscles, social interaction.
- Health benefits including respiration and digestion through optimising positioning.
- Supporting good posture; to relieving pressure to allowing a nap in just seconds.



Chair Dimensions and Sizing Guide

SPECIFICATION	EXTRA SMALL	SMALL	MEDIUM	LARGE
Max User Mass	75kg	75kg	75kg	75kg
Seat Cushion Depth Range	30-35cm	35-40cm	40-45cm	45-50cm
Seat Width	30cm	35cm	40cm	45cm
Back Rest Height	40cm	45cm	51cm	57cm
Total Backrest Height Growth	5cm	5cm	5cm	5cm
Backrest Width	25cm	30cm	31.5cm	35cm
Leg Rest Angle Range	80°-170°	80°-170°	80°-170°	80°-170°
Leg Rest Length Range	21-48cm	21-48cm	21-48cm	21-48cm
Tilt in Space	+3° to -35°	+3° to -35°	+3° to -35°	+3° to -35°





XS				
	36-44cm	(14-17 in)		
	21-43cm	(8-17 in)		
	20-30cm	(8-12 in)		
	15-26cm	(6-10 in)		

	S	
А	42-52cm	(17-20 in)
В	21-43cm	(8-17 in)
C	25-35cm	(10-14 in)
D	20-31cm	(8-12 in)

М		
	48-60cm	(19-24 in)
	21-43cm	(8-17 in)
	30-40cm	(12-16 in)
	25-36cm	(10-14 in)

L	
54-66cm	(21-26 in)
21-48cm	(8-19 in)
35-45cm	(14-18 in)
30-41cm	(12-16 in)



#thechuncway

Custom-made indoor and outdoor wheelchairs with built-in postural support for children and adults with moderate to complex needs.

Designed, manufactured and hand-assembled in Herefordshire, England (in 10 working days*).

Supporting your everyday needs – and passionate about it too.

*97% all standard chairs made in 2023