

Bespoke

Every chair is tailor made to fit you. With over 30 years of experience crafting chairs, we truly understand the person centred approach to seating. Being fully supported enables you to relax as well as perform daily tasks. By eliminating slumping or perching and feeling your feet are safely 'anchored' to the floor gives you confidence to get up and about as well as security when seated - peace of mind every day.

Keep active

The first of its kind 'sit to stand' chair that supports long term mobility. Replicating the biomechanics of an assisted stand to get you up safely, weight bearing through the legs helping to maintain healthy joints and function.

Sit right every time

The unique design correctly positions you to the back of the chair to ensure good posture and back support each time you sit down. No fidgeting or re-positioning to get comfortable.



Confidence to stand up

Of the many chairs widely available today, some raise up but do have a tendency to tip you out, which can lead to a real fear of falling. The Standing chair radical design replicates how we stand - lifting up from the bottom, maintaining forward eye contact and actively engaging in the standing process. Ideal for those who are ambulant or semi-ambulant, working to maintain or recover movement.

The gentle powered motion is managed through single button function or handset. Move at your own pace, stopping as you need, but enabling you to get on your feet safely and securely, through a natural standing action.

Unique seat construction eliminates damaging friction to the backs of thighs getting up and sitting down. Built in pressure, postural support and tilt in space is our standard.

Clients who have benefited include Parkinson's Disease; Stroke; Muscular Dystrophy; Multiple Sclerosis; Motor Neurone Disease; Limb Girdle MD; Dementia and those with Learning Difficulties. Other examples include those who's core strength and balance present a fear of falling; clients with fixed hip position; poor leg circulation or posture that limits their function and ability to relax.

Supports the benefits of standing

- Keeps the 'nose over toes' action
- Helps keep the body aligned -Head, trunk and pelvis
- Supports upper body to enable good respiration and optimum body function
- Promotes activity
- Positive therapy support encouraging continued movement, daily exercise, weight bearing and supported standing



Standing Chair Key Features:

(on every chair as standard)

- Designed to protect and enhance daily living with built in Pressure Management and Postural Support
- Independently adjustable leg rest, back rest and tilt in space
- Dual control: simple sit/stand function button; separate handset control to customise seating arrangement
- Unique reset function to ensure peace of mind, safety and security at all times
- A new standard in comfort without compromise on function

Dual controls:







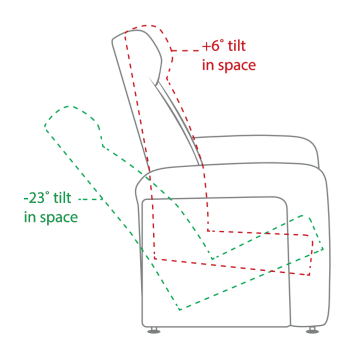
'The Standing chair has been life changing'

Sheila, Warwickshire, April 2018

All round support for posture, pressure and comfort

We are all different shapes and sizes and being able to maintain a good comfortable position all day long is not easy. Our bodies are also dynamic and constantly adapt to function, to move and to relax. As this ability deteriorates, through illness or disability, we need to look closely at how seating will help maintain comfort, stability and well balanced support without compromising on daily independence.

- Integral lateral back design for lower back and side lumber support without feeling restricted
- **Contoured cushioning** to support you perfectly. High density foam base with patented 'Airzone' technology across seat, arm support and leg rest eliminate peak pressure points
- Tilt in space: allowing for an easy change in position. Tilt forward to encourage movement, come to stand up and keeping active; recline to relax, offload pressure and overcome common problems such as sliding out of a chair or leaning to one side.



The tilt in space function is a whole lot more than simply reclining. The seat and back move together, maintaining the same angle to each other. When tilted into 'relaxed' mode, this clever action dramatically reduces load on pressure bearing 'hot spots'.



Clinical benefit of correct chair prescription

Key client needs: How the Standing Chair will help

key client needs:	How the Standing Chair will help
Enabled/maintained independence	First of its kind 'sit to stand' chair that supports long term mobility helping clients to stay in their own home for longer
Supported Stand	Replicating 'nose over toes' therefore keeping the body aligned and actively helping the standing process
	Weight bearing through the legs, helping to maintain healthy joints Achieve a fully vertical lift to stand and to be able to walk to the chair
	unaided Additional height upgrade available as client's ability to stand diminishes
	Every chair is tailor made to fit
Supported Transfer	Cross compatibility with other assistive technology and assisted transfers, which in turn may reduce reliance on care givers
Function & Well Being	Positive therapy support, encouraging movement and daily exercise
	Lifting up from the bottom to achieve forward eye contact and reducing the fear of falling
	Aid respiration, circulation, eating, swallowing and bladder/bowel function
	Physical and psychological benefit
	100% confidence to stand up every time
Reducing/Single- handed Care	Working to maintain or recover movement with confidence to stand can reduce manual handling assistance and improve safety
	Improve operational efficiencies and deliver much needed cost savings
	Empowerment, independence, flexibility and greater dignity for clients and carers
Supported Seating/ Positioning	Built in gentle lateral support, back recline, leg elevation and tilt-in-space as standard enables clients to independently change position during the day
rosidoning	Helps keep the body aligned: head, trunk and pelvis
	Unique design correctly positions client to the back of the chair everytime with no need to reposition
	Supports active function and relaxation, helps reduce fatigue and over exertion
	Reduces sliding out of the chair and injury prevention
Pressure Management	Integral pressure care to help prevent and manage clients at risk/existing skin breakdown
Lymphatic Support	Increased legrest capacity and elevation to support legs and reduce fluid build-up
Day Long Comfort	Independent operated tilt-in-space , legrest and back recline function
	Dual control with unique sit/stand auto reset, peace of mind for clients and carers
	Supported seating to function and sit comfortably to rest

TECHNICAL SPECIFICATION

Back height 700ml Armrest switch Left, R Standing height Built t Pressure management Mediu Tilt in space Yes: + Max user weight 23 Sto	
Armrest switch Standing height Pressure management Mediu Tilt in space Max user weight Required user measurements:	"/ 410-540mm
Standing height Built to Pressure management Medium Tilt in space Yes: + Max user weight 23 Storm Required user measurements:	m or 800mm
Pressure management Medium Tilt in space Yes: + Max user weight 23 Storm Required user measurements:	ight or not at all
Tilt in space Yes: + Max user weight 23 Sto Required user measurements:	o fit plus extra height opti
Required user measurements:	m Risk, Airzone
Required user measurements:	6° to -23°
measurements:	ne/146Kg
Hip Width Butto	ck Popliteal

Hip width Min/Max

Popliteal height Min/Max

13"-22"/**330-570mm**

15"-21" / **390-540mm**

DON'T JUST TAKE OUR WORD FOR IT...

As a carer, I have found it is easy to use, even for someone with limited mobility. Once the chair is in standing mode the individual can walk away from the chair independently.

My client has limited mobility, the Standing chair has saved at least 50 minutes of my and my client's time during my 2-3 hr working period with them. It would take an average of my client's time during my 2-3 hr working period with them. It would take an average of minutes with a standard riser/recliner chair (similar to those advertised on the TV), to 30 minutes with a standard riser/recliner chair (similar to those advertised on the TV), to get the client up, out of the chair and walking the few steps to a rollator. Involving a lot of manual handling. They could then be really tired, through the sheer effort of just getting out of a chair.

My client can actually stand up unsupported and walk away independently from the Standing Chair. Standard riser/recliner chairs don't do this. They only rise to a 3/4 risen level so that the individual still has to have some strength to push their hands down on the chair arms to get out of the chair. Also the individuals seated measurements are checked the chair is really made to measure.

Carer - Cheltenham

Mobility

- ✓ Ambulant
- ✓ Semi-ambulant
- **X** Immobile

Transfer

- ✓ Assisted sit or stand
- ✓ Stand-aid
- **X** Hoist

Positioning

- ✓ Lean to the left
- ✓ Lean to the right
- ✓ Maintains mid-line

Posture

- ✓ Basic
- ✓ Moderate
- **X** Complex

Pressure

- ✓ At risk
- ✓ Existing skin breakdown
- X High Risk



- Comfort and support without compromising function and independence
- Effective seating solutions incorporating patented designs
- Sit back and relax with the confidence to stand up, when you want to







The Helping Hand Company Bromyard Road, Ledbury Herefordshire HR8 1NS Tel: **01531 635678**

www.HHStandingChair.co.uk sales@HelpingHand.co.uk

Tel: 01531 635388

www.Symmetrikit.com sales@Symmetrikit.com



