

# Community Care

Products For Complex Postural Needs



Specialised  
Orthotic  
Services  
By **drive**



Indoor Mobility & Buggies

Seating & Positioning

Toilet & Shower

Bathing & Hydrotherapy

The complete range of home and community products by SOS.  
**Suitable for all ages including children and adults**



[specialisedorthoticservices.co.uk](http://specialisedorthoticservices.co.uk)



Made in the UK

SOS03 ISS01 0318



# Products designed to make life easier for carers and more comfortable for clients.

## Daily posture management for all ages.

Posture management is a 24 hour approach to the handling, treating and positioning of an individual.

Many of our clients spend a long time in their wheelchairs every day. It can be a challenge to look after children and young adults with complex conditions, which is why SOS have developed a range of seating and mobility solutions.

SOS community care products are designed to help make day to day care easier and posture management possible when a wheelchair is not necessarily the best solution.

Our products include alternative seating options designed for postural development and relaxation.

If you require any more information about our services or products please contact us and we will be happy to assist you.



# Assessment for community products



Product demonstration and advice. A physical assessment is carried out if required.



Choose your options and accessories



The seat is then manufactured at our facility in Staffordshire, UK.



The finished seat is then supplied and training provided to the parents/carers.

## Benefits of special seating

### Prevent and reduce pressure sores

Good positioning prevents pressure build up and is set up to correct and support the client's posture.

### Enable functional limb movement

Posture management can make functional arm and leg movement possible for clients with complex postures.

### Normalise and decrease abnormal neurological influences on the body

Good posture can help prevent involuntary movement and muscle spasms.

### Promotes autonomic nervous system functions such as breathing, swallowing, digestion and cardiac function

Special seating and positioning aids can help improve the client's general wellbeing and make it easier for carers to look after them.

### Encourages normal movement patterns

Normal movement for better everyday activities.

### Reduce fatigue

A supportive seating position helps prevent muscle fatigue and improves comfort.

## Assessment to supply in just 4 weeks\*

SOS is the original specialist seating and positioning company in the UK. Established in 1980, we are renowned for our quick and efficient approach to delivering effective Special Seating solutions. We have formed long standing working relationships with numerous wheelchair service centres, care homes and charities over many years.

Our clinical service is based on a 4 week cycle from assessment to supply which gives wheelchair services the option to provide a speedier more proactive clinical service for special seating clients.

Wheelchair Service Centres working with SOS are allocated regular clinic sessions along with a designated clinic specialist providing continuity of service and allowing effective forward planning for special seating commitments. Clinic dates are set well in advance, allowing a timetable to be adopted benefiting both the wheelchair service and clients attending special seating clinics.

\*from receipt of order



# Contents

## Seating & Positioning



**P Pod**  
Pages 4-6



**Nessie**  
Pages 7-8



**Equipoise Straddle Seat**  
Page 9



**Sleep-Pod**  
Page 10

## Indoor Mobility & Buggies



**Custom Home Chair**  
Page 11



**Flexi-Seat**  
Page 12



**Miko Buggy**  
Page 13



**Glider 'Swing'**  
Page 14

## Toilet & Shower



**Standard Toilet and Shower Seat**  
Page 15



**Tiny 't' Toilet and Shower Seat**  
Page 16



**T'Max Toilet and Shower Seat**  
Page 17

## Bathing & Hydrotherapy



**SOS Bath Seat**  
Page 19



**Hydro-Pod**  
Page 19



**Poziform Harness Range**  
Page 20

## Poziform Harnesses



**The only beanbag styled seating system with postural support.**  
**Suitable for all ages.**

The 'P'Pod was developed to resolve the age old problem with bean bag type seats, instability! The unique design of the 'P'Pod provides the level of support required to stabilise posture thus enabling clients with complex postural problems to use this revolutionary seating product.

The unique patented 'P'Pod design combines a symmetrical or custom moulded seat pod within the simplicity of a conventional Bean Bag base.



## Key features:

### The only bean seat with postural support

'P'Pod is available with a standard or custom moulded seat for accurate posture management.

### An alternative to wheelchair seating

Many clients spend most of the day in their wheelchairs, the 'P'Pod gives clients the chance to spend time out of their wheelchair and relax at home with excellent postural support.

### Available with growth liners

Growth liners can be fitted to the 'P'Pod to accommodate growth, prolonging the life of the product.

### Removable covers for easy cleaning

Quilted covers available in a range of bright colours and are easily removed for cleaning.

### Lightweight and easy to move around the home.

### Can be used with hoists

Clients can be hoisted into the 'P'Pod easily.

### Available in a range of sizes.

The 'P'Pod is available in a range of standard sizes. For more complex clients, a custom moulded seat is available.



For more information, advice or to book a demonstration  
Call: 0044 (0)1283 812860 Email us: enquiries@specialorthotic.com  
Visit our website: www.specialisedorthoticservices.co.uk



# 'P'Pod options and accessories

SOS offer a wide range of accessories to help make your 'P'Pod unique, including custom embroidery.



### Mobile base

It almost seems a shame to disturb a client when carers or parents want to move them from room to room. so we developed a mobile base unit.

Fits through standard door frames, with cushioned handles, front locking castors and foot operated brake. Suitable for use with a hoist.

### Tilt in Space Mobile base

Available with powered tilt function. Enhances the 'P'Pod's ability to manage very complex requirements.



### Activity frame

Developed for use during play therapy. Allows children to participate in stimulating play whilst in their P Pod (toys not included).

### Temperature Control

The 'P'Pod is available with a thermal liner. The liner helps clients maintain a comfortable body temperature. The liner becomes an integral part of the 'P'Pod seat.



### Lap tray

Provides a stable surface for work and play. Features a beanbag underside for comfort during use.

### Freestanding tray

Height and angle adjustable the freestanding tray provides a stable surface for work and play.

### Growth Liners



Removable liners for growing kids, prolong the life of the 'P'Pod.

### Flip-over headrest



Additional head support allows a change of head position. Flips over when not required.

### Foot bolster



Adjustable foot bolsters for clients who require a secure foot support.

### Embroidery service

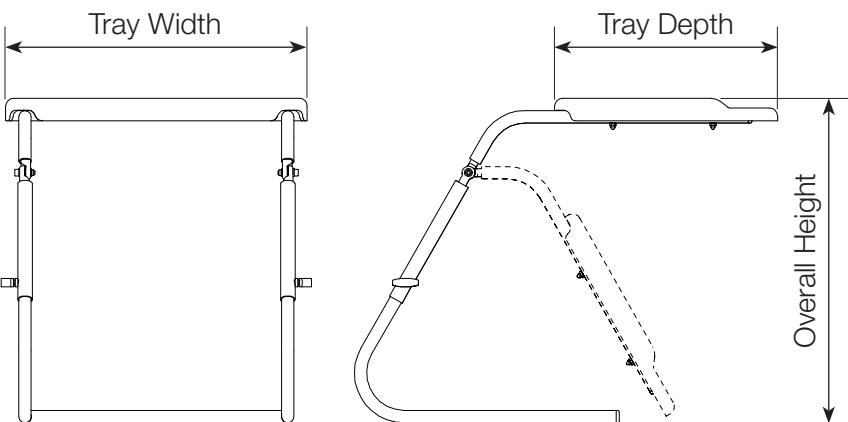


Contact us for more embroidery options and colours.

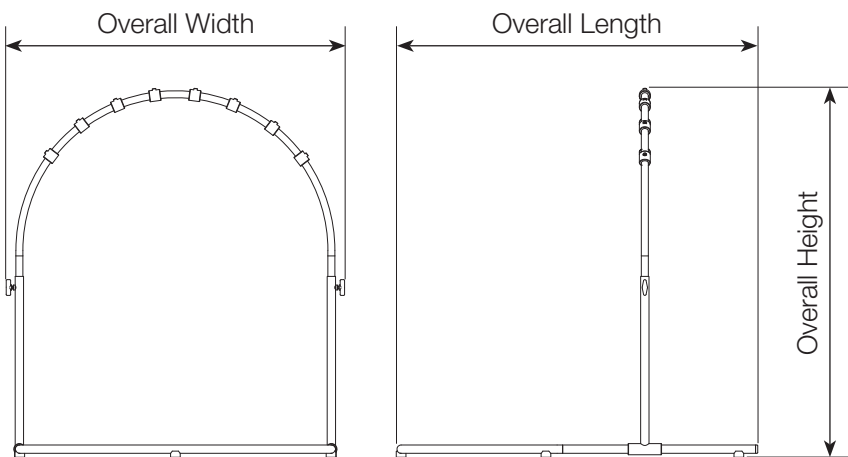
# Accessory Dimensions



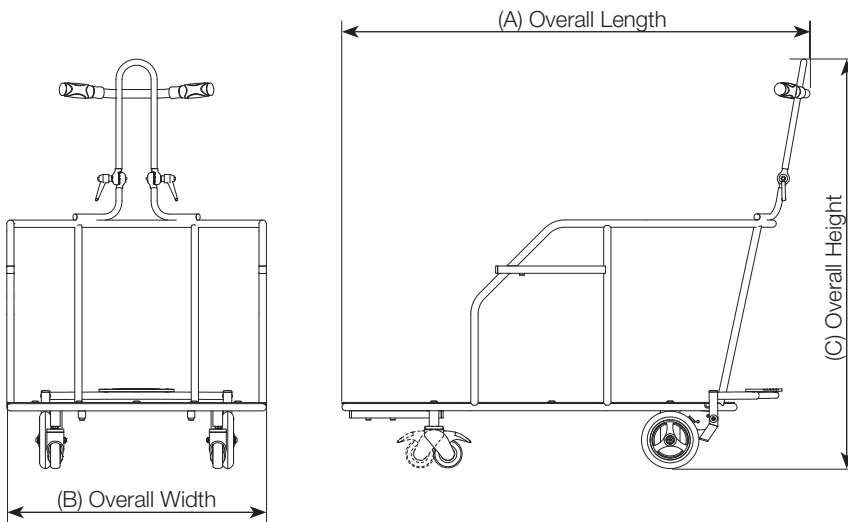
### Freestanding tray



### Activity frame



### Mobile base\*



\*Foot Operated Brake as shown is available on latest models only.





# A new positioning experience to aid physical development.

Designed to encourage proactive and functional physical activities, Nessie provides a novel approach to aid positioning during therapy.

Nessie is a multi-positional device which allows disabled children to be positioned effectively during postural stimulation therapy. This enables proactive positioning and encourages functional movement, particularly important in the early years for disabled children.



## Key features:

### Available in 4 sizes

Nessie can be used with a wide age group. Starting from babies all the way up to teenagers and young adults.

### Promotes the key positions of play therapy

Nessie comes with a therapy guide explaining the key positions for posture development.

This includes:

- Supine (lying on your back)
- Prone (tummy time)
- Long sitting
- Side lying
- Side sitting
- Crawling 'on all 4's'
- Straddle sitting (horse riding position)

Nessie can be used as a positioning aid in the living room or during posture stimulation and Rebound Therapy. It creates a safe environment to encourage functional positioning.

### Easy to transport

Nessie is light enough to be carried but heavy enough to be stable. Ideal for travelling therapists.

### Removable covers for easy cleaning in a range of bright colours



## Accessories:



### Activity Mat

Available in a range of colours with removable covers. The Nessie Activity Mat helps create a safe, soft environment.

### Nessie Jacket

Ideal for when Nessie is used with more than one child. The Nessie Jacket is a hygienic foam over-mould with a wipe clean surface.



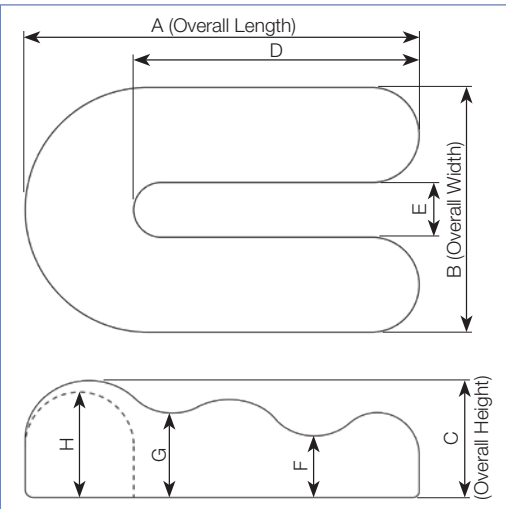
# Sizes and Dimensions for P Pod & Nessie

Need help with sizes? Please contact us for advice.

Symmetrical (standard) 'P' Pod dimensions mm (inches)											
Measurements	Micro	1	2	2 ½	3	3 ½	4	4 ½	5	5 ½	6
Hip width	177 (7)	220 (8¾)	250 (10)	260 (10¼)	260 (10¼)	270 (10½)	310 (12¼)	310 (12¼)	360 (14¼)	370 (14½)	420 (16½)
Trunk width	160 (6¼)	190 (7½)	220 (8¾)	240 (9½)	240 (9½)	250 (10)	270 (10½)	270 (10½)	320 (12½)	330 (13)	340 (13½)
PSD	120 (4¾)	210 (8¼)	230 (9)	260 (10¼)	290 (11½)	290 (11½)	330 (13)	350 (13¾)	350 (13¾)	420 (16½)	430 (17)
Axilla height	140 (5½)	220 (8¾)	260 (10¼)	260 (10¼)	290 (11½)	290 (11½)	320 (12½)	330 (13)	360 (14¼)	380 (15)	420 (16½)
Shoulder height	230 (9)	340 (13½)	370 (14½)	400 (15¾)	420 (16½)	440 (17¼)	440 (17¼)	470 (18½)	510 (20)	540 (21¼)	550 (21¾)
Head height	370 (14½)	430 (17)	500 (19¾)	560 (22)	560 (22)	620 (24½)	620 (24½)	660 (26)	660 (26)	700 (27½)	730 (28¾)

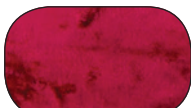
P Pod Accessories Dimensions mm (inches)					
mm (inches)	Measurements	Small	Medium	Large	X Large
Freestanding Tray	Overall length	460 (8) - 575 (22¾)	760 (30) - 1020 (40¼)	760 (30) - 1020 (40¼)	
	Overall width	525 (20¾)	580 (22¾)	740 (29)	
	Overall height	545 (21½)	595 (23½)	695 (27¼)	
Activity Frame	Overall length	980 (38½)	980 (38½)		
	Overall width	770 (30¼)	770 (30¼)		
	Overall height	790 (31) - 1120 (44)	790 (31) - 1500 (59)		
Mobile Base	Overall length	1030 (40½)	1120 (44)	1225 (48¼)	1325 (52¼)
	Overall width	580 (22¾)	680 (26¾)	680 (26¾)	680 (26¾)
	Overall height	1060 (41¾)	1070 (42¼)	1070 (42¼)	1070 (42¼)
	Custom	Made to suit client requirements			

Nessie Dimensions mm (inches)				
Size	Small	Medium	Large	XLarge
A	535 (21)	815 (32)	940 (37)	1035 (40¾)
B	330 (13)	495 (19.5)	635 (25)	805 (31¾)
C	135 (5.25)	180 (7)	265 (10.5)	480 (19)
D	380 (15)	610 (24)	685 (27)	805 (31¾)
E	100 (4)	100 (4)	150 (6)	355 (14)
F	75 (3)	110 (4.25)	140 (5.5)	245 (9¾)
G	90 (3.5)	140 (5.5)	180 (7)	345 (13½)
H	100 (4)	185 (7.25)	230 (9)	430 (17)



## Crushed Velour Fabric

P Pod & Nessie



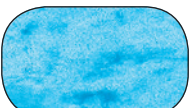
Burgundy (CV1)



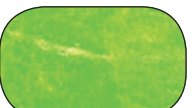
Anemone (CV3)



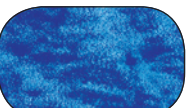
Pink (CV4)



Turquoise (CV5)



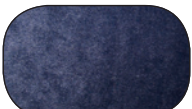
Flo Green (CV6)



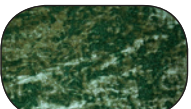
Royal (CV8)



Ultraviolet (CV9)



Navy (CV10)



Dark Green (CV11)



Black (CV12)



Red (CV13)

Also available in wipe clean Dartex Fabric. Please contact us for details.





# Equipoise Straddle Seat

Achieve effective seating balance with an active straddle position.

The Equipoise has been developed as an alternative to function seating. It helps children with low levels of sitting ability maintain a balanced seating position.

Conventional seating relies on a 90/90 sitting position which has basic intrinsic disadvantages whilst working on sitting balance. The Equipoise Straddle Seat uses the sitting position adopted when riding a horse. By reducing the hip flexion the client automatically produces a lordosis and puts the extensor muscle group at an advantage.

The straddle position minimises the effects of sitting with a poor centre of gravity and helps the child achieve a more balanced seating position.

## Key features:

### Available in 2 different versions

Equipoise is available with a mobile base or static nursery version. The static nursery version is available in 2 sizes.

### Functional sitting for therapy, work & play

The straddle position helps the client sit up straight, enabling functional movement of the upper body. Ideal for short therapy sessions and longer work and play sessions.

### Angle & height adjustable tray

The mobile version of Equipoise comes with a built in tray, a freestanding tray with base is also available for the nursery version. Great for work and play therapy.

### Base pads to accommodate growing children

The nursery version of the Equipoise is available with detachable base pads. This allows the height to be adjusted quickly, ideal for groups of children.

### Suitable for young children

Equipoise gives children with low levels of sitting ability the opportunity to work on sitting balance from a young age.

### Removable covers for easy cleaning



## Accessories:



Freestanding tray with base plinth



Base pads



Mobile base with Tilt in space base



The flexible custom moulded sleeping solution.

Sleep-Pod offers postural support during night times. Moulded to the client's preferred sleeping position, it prevents posture change caused by poor sleeping position.

Corrective sleep systems are very important for young correctable spines and hips. Some children and young adults need a more accommodating mattress support.

Sleep-Pod is suitable for use as a customised bed support or with profiling beds. The self-flexing effect of the soft foam means the Sleep-Pod adapts to suit the bed position.

## Key features:

### Custom made to meet every need

The Sleep-Pod is custom moulded with straps and supports positioned to suit the individual for maximum comfort and support.

### Posture care, even when sleeping

Supported sleep systems help prevent negative posture change during sleep and prevent pressure sores, ensuring a good nights sleep.

### Can be used with any bed

Sleep-Pod is portable and can be moved from room to room easily. It even flexes for use with profiling beds.

### Removable covers for easy cleaning in a range of bright colours



Contours and soft straps tailored to each clients needs





# Custom Home Chair

## Comfortable living room seating for all ages.

Relaxing at home is often difficult for children and adults to do in their wheelchairs. The Custom Home Chair has been developed as an alternative to wheelchair seating so clients can relax indoors with full posture support.

Designed for daily use the Home Chair has a remote operated tilt in space facility for maximum comfort when sitting for long periods of time. This can be operated by the client or carer. Suitable for children and adults of all ages.

### Key features:

**Custom moulded from soft foam for comfort**  
The Custom Home Chair is moulded from low density foam, offering excellent accommodation for acute posture needs.

**Removable covers for easy cleaning**  
Seat covers are made from high quality quilted velour and can be removed for cleaning. Available in a range of colours.

**Suitable for use with hoists**  
Front and back locking castors make the Home Chair easier to use with hoisting systems.

**Remote operated tilt in space**  
The seat angle can be adjusted by client or carer using a built in remote control.

**Range of accessories available**  
Available with a range of footboxes and headrests.

**POZIFORM**  
Harness Range Available



Range of headrests available



Remote operated tilt in space



Range of footboxes available



# Flexi Seat

## Modular Seating System

The SOS Flexi Seat provides a cost-effective approach to the daily management of children who require postural support for their daily management and mobility.

This lightweight modular seating system provides effective midline control for children who require support to maintain postural stability.

On assessment there is a wide range of optional accessories available for use with the Flexi Seat to enable the seating system to be configured accurately for each individual child.

### Key features:

**Fully Adjustable**  
All Flexi Seat seating systems have the following adjustment:

- Seat depth adjustment
- Back rest height adjustment
- Hip width adjustment
- Trunk width adjustment
- Backrest to seat angle adjustment

Being fully adjustable enables the seating system to keep pace with growth and subsequent changes in posture and size.

**Independent component positioning**  
Once the Back and Base have been positioned the other seating components can be adjusted independently to match any imbalance in the client's posture.

**Backrest to seat - angle adjustment**  
Flexi seat features angle adjustment between the base and backrest to allow flexibility between base and backrest configuration when needed.

Available in 7 Different Colours

### Dimensions

SIZE	DIMENSIONS in inch (mm)							
	Seat Depth		Hip Width		Shoulder Height		Trunk Width	
	A		B		C		D	
	Min	Max	Min	Max	Min	Max	Min	Max
SIZE 1	8.0 (200)	12.0 (305)	6.0 (150)	10.0 (255)	12.0 (305)	16.0 (405)	6.0 (150)	11.0 (280)
SIZE 2	10.0 (255)	16.0 (405)	8.0 (200)	15.0 (380)	15.0 (305)	19.0 (480)	8.0 (205)	12.0 (305)



Flexi Seat with Glider Swing Wheelbase





A modern buggy designed for special seating. Miko folds down for storage and fits in the boot of most vehicles. Ideal for a family on the move.

Miko is designed to fit in with modern family life. Featuring buggy styling and manoeuvrability, it is great looking and easy to push.

Miko has been crash tested with special seating and can be transported at any angle, ensuring comfort when using an adapted vehicle.

Available in 2 sizes and in a Rough Terrain version, Miko is suitable for children aged 12 months and up.

Key features:

**Suitable for toddlers and young children**  
Designed for children aged 12 months and up.

**Fully customisable**  
All SOS seating systems and wheelbases are made to order for each individual client. No matter how complex.

**Safety tested for transportation**  
The Miko wheelbases have been crash tested with special seating and is suitable for transportation in adapted vehicles.



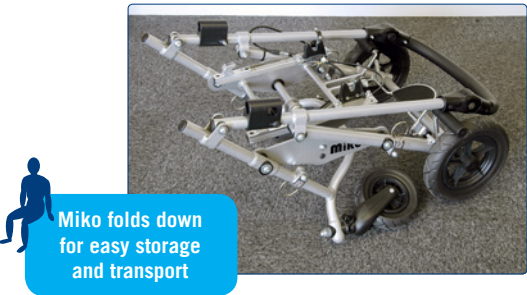
**Pushchair styling and handles**  
Designed to look like a pushchair but with all the features of a special seating wheelbase. Miko features pram-style handles for comfort.

**Folds down for easy storage**  
When not in use, Miko folds down like a pushchair for convenient storage and transport.

**Quick-Lok for swapping seating systems**  
The SOS designed Quick-Lok makes it possible to swap seating systems easily, increasing the life span of the wheelbase.



Flexi Seat with  
Miko Wheelbase and Footbox



Miko folds down  
for easy storage  
and transport

Miko and Miko RT specification

	Measurements	Units	Miko
	Age range (approx)	mths/hrs	12 months+
	Max user weight	kg	30
	Tilt angle	degrees	0° to +30°
	Weight (when empty)	kg	14.4
A	Length (maximum)	mm	1060
B	Length (minimum)	mm	800
C	Height (maximum)	mm	1120
D	Height (minimum)	mm	905
E	Overall width	mm	695
F	Minimum turning radius	mm	660
G	Wheelbase	mm	510
H	Wheel track	mm	565
J	Frame width	mm	460
K	Seat rails	mm	330

**GLIDER**  
**Swing**

Powered height adjustable  
Indoor mobility wheelbase

Designed for use indoors, Glider Swing features independent height adjustment and tilt in space facility allowing the client to take part in functional activities. Ideal for home and school.

Glider is available with either foot operated or battery powered remote height adjustment. Glider can be used with more than one seating system. The built in SOS Quick-Lok system allows seating systems to be swapped easily.

Key features:

**Height adjustment for different work surfaces**  
Glider Swing has a built in height adjustment making practical activities more accessible.

**Tilt in space angle adjustment for comfort**  
All gliders are available with tilt in space seat angle adjustment.

**Powered or foot operated versions available**

**Suitable for use with hoists**  
Front and back locking castors make the Glider easier to use with hoisting systems.

**Remote operated height adjustment**  
(Powered version only)

**Quick-Lok interface for swapping seating systems**  
Nearly every SOS seating system can be used with a Glider. Ideal for using 1 Glider with several children.

**Indoor front/rear locking castors**



**Remote operated height adjustment**



Flexi Seat with  
Glider Swing  
Wheelbase



# Toilet and Shower Seat

## Fixed Frame Toilet and Shower Seat

The custom moulded toilet and shower seat helps disabled clients maintain effective daily continence management. Available with toilet and shower facilities in the same piece of equipment, the toilet/shower seat brings a host of physiological benefits to the client.

Available with or without built in commode, the toilet/shower seat can be used with most existing toilets. Locking castors enable the use of hoists and prevent the chair moving when positioned over a toilet. The frame is made from corrosion resistant stainless steel to prevent rust and damage. The moulded shell is lined with flexible nonporous foam for hygienic toileting and showering.

### Key features:

#### Custom moulded for maximum support

The toilet shower seat is moulded to the same standard as our wheelchair seating. Featuring a soft foam liner for comfort.

#### Suitable for use with hoists

Front and rear locking castors designed for indoor use prevent the chair from moving. This makes the toilet seat suitable for use with hoisting systems.

#### Range of foot supports available

Foot supports include foam lined footboxes and swing aside footrests for convenience.

#### Corrosion resistant

#### Includes detachable liner

Removable 1 inch liners are fitted to the toilet/shower seat to accommodate growth and posture change.

#### Wipe clean nonabsorbent foam liners

#### Range of colours and pattern transfers



**'T' Max**  
**Tinyt**  
Toilet & Shower

The Tiny 't' is our smallest moulded toilet and shower seat. Designed for toddlers and small children who are unable to sit unsupported on a conventional potty, Tiny 't' is suitable for complex postural needs.

Tiny 't' can be used as both a toilet and shower chair (ventilation holes required). Available in standard and custom moulded options.

The frame is made from corrosion resistant stainless steel and suitable for use in wet rooms. Includes toilet pan.

### Key features:

#### Includes detachable toilet pan

Please note that Tiny 't' is not suitable for use over a conventional toilet.

#### Tilt in space angle adjustment

Tiny 't' features tilt in space for complex clients and optimum positioning.

#### Available with custom or standard moulds

Depending on the clients requirements a custom moulded version of Tiny 't' is available. Please contact us for advice.

#### Suitable for use with hoists

Front and rear locking castors prevent the chair moving during lifting.

#### Includes headrest and footrest\*

Headrest and Footrest are included as standard  
\*depends on clients needs/requirements

#### Includes detachable liner

Extend the life of your Tiny 't' by removing the detachable liner to make the seat bigger.

#### Wipe clean nonabsorbent foam liners





# 'T' Max Tilt in space toilet and shower seat

Designed for clients who are unable to sit unsupported on a conventional toilet, 'T' Max is suitable for more complex postural needs. Featuring tilt in space facility and optional built in commode.

'T' Max can be used with a conventional toilet if required or with a toilet pan. The robust frame is made from corrosion resistant stainless steel and suitable for use in wetrooms. Featuring locking castors to enable the use of hoists and to prevent the chair moving when in use.

## Key features:

### Tilt in space angle adjustment

'T' Max features handle operated tilt in space for complex clients.

### Custom moulded for maximum support

The 'T' Max is moulded to the same standard as our wheelchair seating. Featuring a soft foam liner for comfort.

### Suitable for use with hoists

Front and rear locking castors designed for indoor use prevent the chair from moving. This makes the 'T' Max suitable for use with hoisting systems.

### Range of foot supports available

Foot supports include foam lined footboxes and swing aside footrests for convenience.

### Corrosion resistant frame

### Includes detachable liner

Removable 1 inch liners are fitted to the 'T' Max to accommodate growth and posture change.

### Wipe clean nonabsorbent foam liners

### Range of colours and pattern transfers



## Safe, supportive bathing for babies, children and adults.

The Custom Bath Seat provides complete postural support during bathing. Clients with little or no sitting ability can be positioned safely in the water without sliding out of the seat.

Available in symmetrical and custom moulded versions, the bath seat offers comfort and security for both client and carer.

Bath seat is moulded from rigid thermoplastics with an accommodating PE Foam liner. The seat is mounted onto a plinth with suction cups for stability. Available with growth liners and a range of safety straps.

## Key features:

### Compatible with standard baths

Custom Bath Seat can be used with standard baths, making it a practical solution for unadapted homes.

### Hygienic and easy to maintain

The seat is lined with wipe clean nonporous PE foam for easy cleaning and hygiene.

### Promotes bath safety

SOS moulded bath seats help keep the client in an upright position and are available with a range of straps and harnesses for additional safety.

### Includes detachable liner

Removable 1 inch liners are fitted to the Bath Seat to accommodate growth and posture change.

### Available in a range of foam colours and pattern transfers



The seat angle is set to meet individual clients needs.







# Hydrotherapy Flotation Device

The Hydro-pod has been developed by SOS to assist users with complex disabilities to access Hydrotherapy and recreational water activities.

Hydropod allows comfortable access during water therapy for users with complex needs.

## Key features:

**Suitable for a wide range of children with varying types of disability.**

**Available in custom moulded and symmetrical versions**

The Hydropod offers both comfort and security for users with carers having hands free to easily assist with control of the Hydropod during hydrotherapy and play.

**Height and angle adjustable**

The seat can be adjusted within the flotation boom for perfect positioning in the water to suit the individual user.

**Quality materials and design**

Hydropod consists of a thermoplastic supportive seat Pod which can be custom moulded or standard in configuration. Seat Pod attached to flotation boom manufactured from closed cell polyethylene for excellent buoyancy and stability in use.

**Available with growth liners**

Hydropod is available with additional inter-liners to help accommodate growth and flexibility.

**Range of safety straps and harnesses**



# POZIFORM Harness Range Available

SOS have designed a range of harnesses and support pads to aid comfort and help the client maintain posture.

For the full range please see the Poziform brochure or contact us for more details.



## Upper body control

SOS offer a range of upper body harnesses including Bib, cross and shoulder and 5 point harnesses.



## Lower limb control

Lower limb control from foot straps, Achilles heel straps and calf pads to help provide support and security.



## Pelvic harnesses

SOS offer a comprehensive range belts, straps and pelvic harnesses.



## Universal comfort pads

Range of universal comfort pads to help prevent straps from chafing or causing discomfort.



# Colour Options

## Crushed Velour Fabric

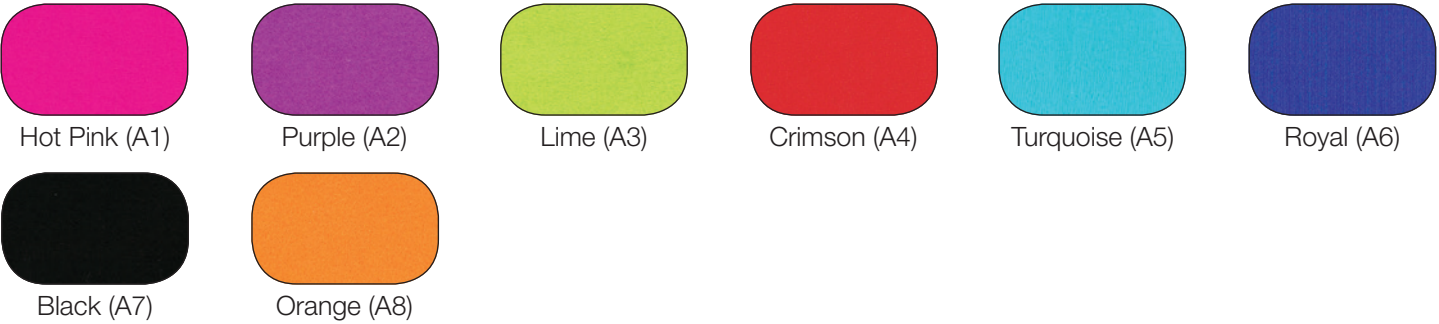
P Pod & Nessie

Also available in wipe clean Dartex Fabric.  
Please contact us for details.



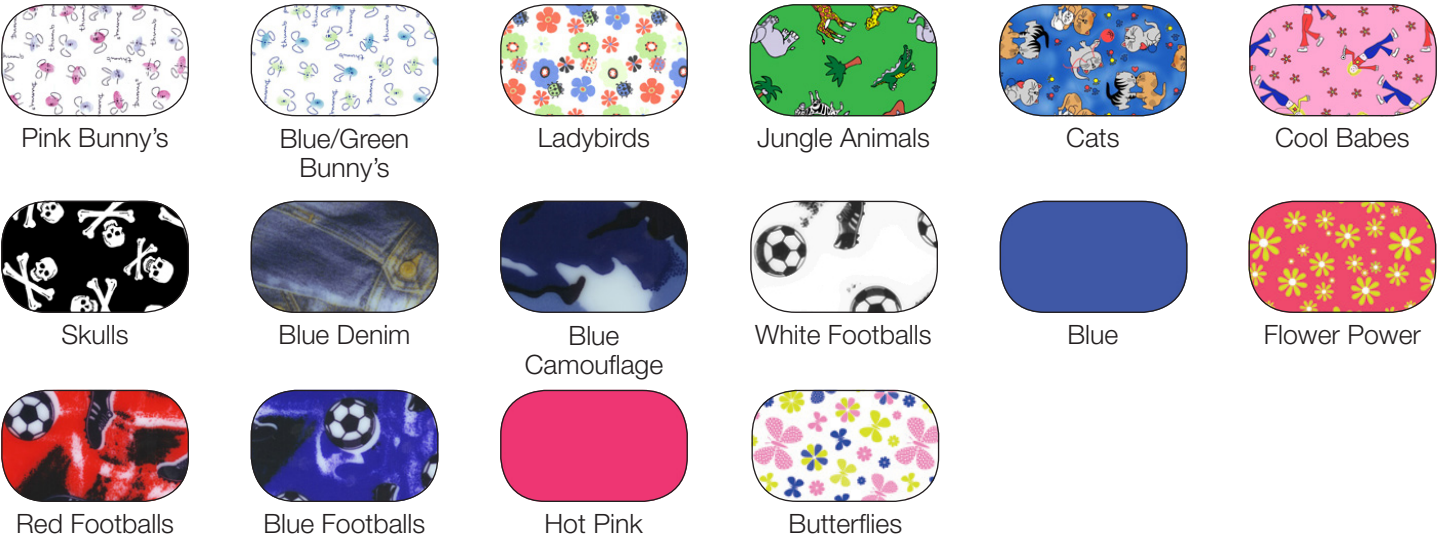
## Pastel Polyester Fabric

Flexi-Seat & Equipoise\* (\*Equipoise is available in Purple and Orange Only)



## Patterns - Accessories

Accessories and moulded seat shells



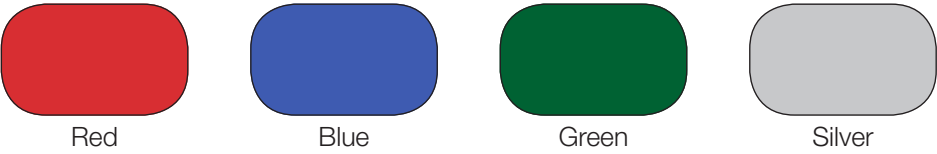
# Colour Options

## Moulded product Colours



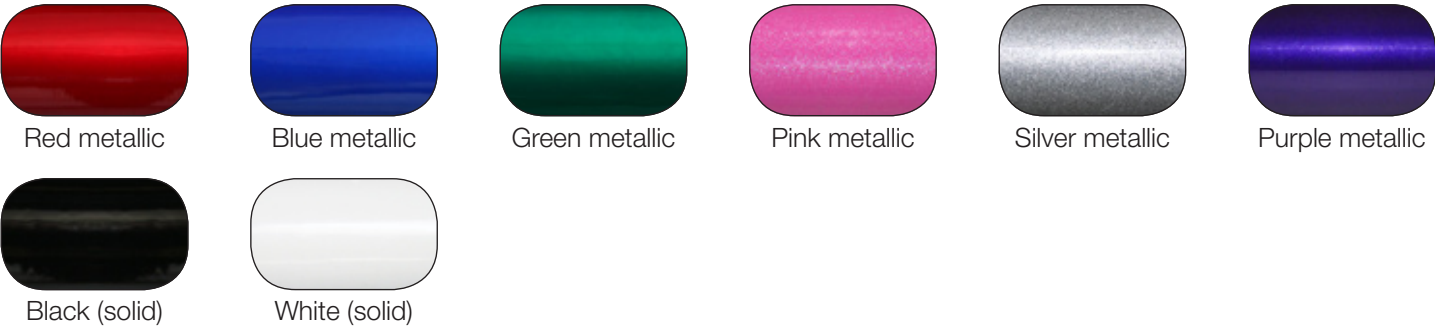
## Foam product Colours

Toilet and Shower Seat, T'Max Toilet and Shower, Hydro-pod\* (\*Hydro-Pod is only available in blue foam)



## Frame colours and finishes

Miko, Glider, P Pod Mobile Base, Vertical Stander, Toilet and Shower Seat, T'Max





# Need more info or advice?

For more information, advice or to book a demonstration call: 0044 (0)1283 520400

Email us: [enquiries@specialorthotic.com](mailto:enquiries@specialorthotic.com)

Visit our website: [www.specialisedorthoticservices.co.uk](http://www.specialisedorthoticservices.co.uk)



Specialised Orthotic Services  
Unit 126-127  
Fauld Industrial Park  
Tutbury  
Staffordshire  
DE13 9HS

Tel: 0044 (0)1283 520400  
Fax: 0044 (0)1283 520401  
Email: [enquiries@specialorthotic.com](mailto:enquiries@specialorthotic.com)  
Web: [www.specialisedorthoticservices.co.uk](http://www.specialisedorthoticservices.co.uk)



Specialised Orthotic Services has a policy of continual development and we reserve the right to alter specification and design without prior notification. All products manufactured are covered by design rights or patent. This document is copyright of the company and the contents are its intellectual property. We have made every effort to make the colours in the brochure match as close as possible to the finished product. Unfortunately we cannot guarantee an exact match.