









Haven

The Haven is a healthcare rise recliner with unique air pressure cushioning in the lower backrest, seat cushion and leg rest all aimed at delivering significant pressure management. The air cushions work constantly to evenly distribute the user's weight ensuring that there are no pressure points that might restrict circulation. An ideal chair for any healthcare environment, it comes in three sizes.

Key features at a glance:

- Unique air bag construction used in the backrest, seat cushion and leg rest
- Split contoured back with Dacron fibre filled head cushion for easy adjustment
- · Removable back and seat cushions for cleaning
- · Chaise to support pressure management
- · A choice of either a Single or Dual Tilt in Space mechanism
- Durable castors built-in as standard
- Simple to use handset with pocket on the RHS side of the chair.

Additional options:

- · Coolform Gel in the arm tops
- · Handset loop and pocket positioning
- Covers for high wear areas
- Lockable castors
- · Glides for use on wooden or laminated floors
- · Additional safety features
- Range of headrest

Featured fabrics:

Outside arms and wings in Manilla Rosette; Inside arms, wings and inner in blue vapour permeable multi-way stretch fabric.





Kate Sheehan Independent Occupational Therapist

What our Expert says

The Haven chair is an excellent chair for clients with significant risk of pressure problems or existing pressure ulcers due to the air bag technology within the seat cushion, leg rest and back cushion. It also comes with a chaise which helps to prevent shear and friction as well as the option of Coolform gel in the arm rests for comfort and additional pressure relief.

The chair can be moved easily from one room to another to reduce the need for manual handling with carers, but also to negate the need to move a client at the end of life where any move can be painful and distressing.

The chair is ideal for nursing homes or end of life care clients and residents.

Healthcare considerations for Single and Dual Tilt in Space Mechanisms

Tilt in Space mechanisms provide key advantages to support the care of individuals:

- Can be specified as part of a 24-hour postural management programme with a wide range of positions.
- Ideal for those who are unable to independently manoeuvre their weight to relieve pressure build up.
- Assisted movement reduces the risk of skin breakdown due to poor skin integrity, high pressure risk or poor circulation.
- Can support people with swallowing problems by allowing them to position themselves optimally for food to be swallowed, for example, individuals with neurological conditions such as MND.
- Can also be very useful for those with low blood pressure to alter their position to reduce the impact of changes in pressure e.g. postural hypotension.

Rise and Recline Mechanisms

The Haven comes with a choice of two rise and recline mechanisms. More information and clips showing these mechanisms in action are available on our website: www.reposefurniture.co.uk.

Single Motor Tilt in Space

The Single Motor Tilt in Space mechanism allows the leg rest to rise, slightly changing the seat angle, but always ensuring that a constant back angle of 90° is maintained as the chair moves through to recline. This constant angle prevents back shearing.







Fully Reclined

Static Position

Semi Recline

Footrest Horizontal

Dual Motor Tilt in Space

The Dual Motor Tilt in Space mechanism offers a much wider range of sitting and resting positions as the back of the chair can be moved independently to the leg rest. The Tilt in Space mechanism also maintains a constant back angle of 90° as the chair reclines, preventing back shearing.



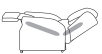












Fully Reclined

Static Position

Independent Back Rest

Semi Recline

Footrest Horizontal

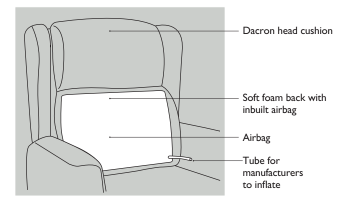


Back Cushions

Split contoured air cushion back

The back is divided into two distinct areas, the thoracic and lumber part of the back being supported by a one cell air bag, providing a high level of pressure relief due to its constant movement and repositioning of pressure. The top head cushion is Dacron fibre filled and can be adjusted providing additional head support and comfort.

This back can be useful for anyone with limited ability to independently alter position, for example those who have suffered a stroke or with a brain injury, MND, spinal injury and palliative care.



Back cushion adaptability

The back cushions provide complete flexibility, each cushion can be separately removed and repositioned for the individual's comfort. In the fibre filled head cushion the padding levels can also be adjusted. Easy to change covers on both back cushions.



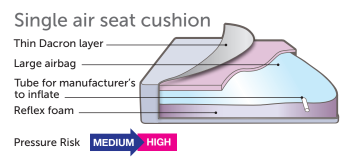


Seat and Leg Rest Cushions

Single air seat cushion

For those who currently have or who are at a high risk of pressure problems or sores and who have limited ability to change their position and relieve the pressure on their sacrum and buttocks.

Users need to have good pelvic stability and core trunk strength to accommodate the air pressure changes and related movement in this single air cushion.



Seat cushion adaptability

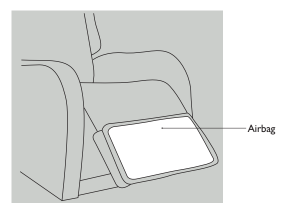
The seat cushion and chaise are combined. They can be removed for cleaning or replacement. The whole cover can be removed for replacement of the air cushions or the cover.

Air Cushions

Please note that the air pressure in all of the air cushions is pre-set at Repose.

Leg rest air cushion

The single cell airbag provides consistent support across the whole of the thighs, back of the knees and calf and reduces the risk of pressure problems.

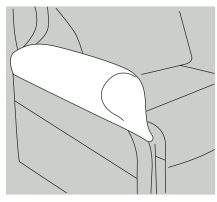


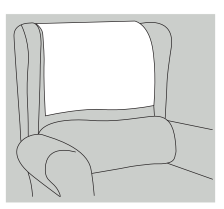


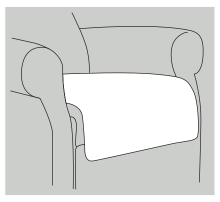
Optional Accessories

- Coolform gel in arm tops
- Handset loop on back of chair for carer
- Pocket moved to the left-hand side
- Lockable castors
- Glides for use on laminated and wooden floors
- Back and seat cushion replacements

High wear covers





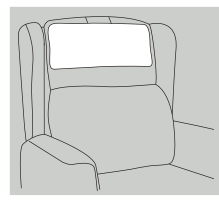


Full length arm cover

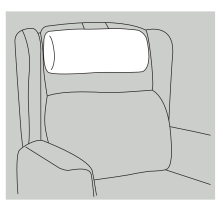
Head cover



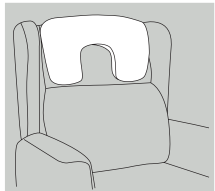
Headrests



Small head pillow





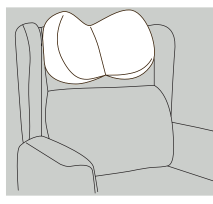


Small profile headrest

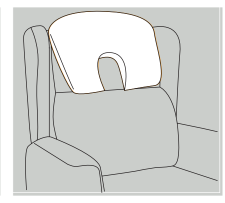


Safety options

- 20 cycle back-up unit
- Accupak rechargeable battery system for mains free usage
- Enclosure skirt.







Large Profile Headrest



Fabrics

t

HIGHLAND

All our health fabrics are Waterproof, Anti-MRSA, Anti-bacterial, Anti-fungal, Crib 5 and bleach cleanable. All cushions and cushion covers are removable for cleaning purposes. For our full range of health fabrics please visit our website.

PLAINS

Panvenestreten

Please note depending on the environment and the customer's needs the chair can be manufactured in general domestic fabric if required as an upgrade.

Repose state

COMFORT WITHOUT COMPREMISE

OURS

Weights and Dimensions

The Haven has a weight limit of 95 Kg (15 stone) as standard on the small model. On the medium and large the weight limit can be up to 127 Kg (20 stone).



| | Petite | Small | Medium | Large |
|-------------|-------------|--------------|--------------|-------------|
| Seat Height | 406mm (16") | 432mm (17")* | 483mm (19")* | 533mm (21") |
| Seat Width | 457mm (18") | 457mm (18") | 508mm (20") | 559mm (22") |
| Seat Depth | 457mm (18") | 457mm (18") | 508mm (20") | 508mm (20") |

* Please note that the seat, back and arm heights may change slightly due to submersion in the air seat cushion.

Petite / Small Back Height:

660mm / 686mm (26" / 27")*

Standard Back Height: 711mm / 737mm (28" / 29")* Standard Arm Height:

178mm (7")*

Warranty

Two years on mechanisms, frame and upholstery. One year on air seat cushions. Full terms and conditions are available on our website.

We recommend that professional advice is sought when purchasing specialist seating.



Repose Furniture Limited Attwood House Cokeland Place Cradley Heath West Midlands B64 6AN

Tel: 0844 7766 001* Fax: 0844 7766 002* Email: info@reposefurniture.co.uk *Calls cost 7p a minute plus your networks access charge.



www.reposefurniture.co.uk



Haven

Registered Company Number: 03727157 © Copyright 2018 Repose Furniture Ltd reserves the right to modify or change the specification without prior notification. For terms and conditions of sale and or agreement please refer to your supplier. This brochure is produced as a guide only and colours are accurate only as far as printing tolerances allow.