

# **COVE CHAIR**

Designed in Australia. Made for Comfort.





## THE COVE CHAIR

The Aspire Cove Chair is a mobile chair designed to improve postural, pressure care and comfort outcomes for users requiring medium to high level support.

Users can be easily transported in comfort to facilitate inclusiveness and social interaction.



#### **INFINITE TILT AND LEG POSITIONING**

- Carers can easily adjust the tilt position through a 40° range to effectively redistribute sitting pressure away from vulnerable bony prominences
- Leg raise operates independently of tilt to allow infinite positioning combinations and maximise lower leg support
- Both functions are gas assisted for the ease of carers

#### **DEPTH ADJUSTABLE SEAT**

- Backrest can be adjusted forward/back to achieve the correct seat depth and fit for each user
- · This also maximises lower leg support when elevated



#### **ADJUSTABLE PRESSURE SEAT CUSHION**

- A hybrid air-foam seat cushions offers convenient pressure adjustment to carers and maintenance staff
- Re-inflation is as simple as opening and closing a valve

#### **INFECTION CONTROL**

- Medical grade vinyl with removable seating elements simplify infection control processes
- · The biostatic patient surface prevents bacteria and virus ingress













- Redistributes pressure away from bony prominences during prolonged upright sitting





#### **CONTOURED HEAD SUPPORT PILLOW**

• Comfortable head and neck support adjusts easily to achieve the desired position for each user

#### **UTILITY TABLE**

- · Offers a convenient surface for refreshments, books. electronic devices and the like
- Rotates out of the way for stowage or for clear seat entry and exit
- Mounted to the non-moving armrest frame, the tray stays horizontal while a user is tilted and repositioned

#### **Optional Accessory**

Utility table - CHP198980



#### WEIGHT-BEARING FOOTREST

- Fully retractable
- Protects the user's feet during transportation
- · Serves as a step to assist with seat entry and exit





**Optional Accessory** Footrest - CHP198985

## PATIENT MOVING & HANDLING

#### **TRANSITIONAL SUPPORT ARMRESTS**

The immersive padded armrests track arm positioning throughout the tilting range, promoting user relaxation and confidence when being repositioned.





#### **ERGONOMIC CARER PUSH HANDLES**

Multiple grip positions offer improved carer ergonomics throughout the tilting range, making it easier for operation and user repositioning.



#### ANATOMICAL LEGREST MOVEMENT

Operated via manual hand lever, as the legrest raises, it extends outwards tracking knee joint range of motion and maximising lower limb support.



#### **TOOL FREE ADJUSTMENT**

Critical adjustments can be made easily without the need for tools, improving the speed of care delivery and maximises the use of seating assets in multi-user environments.



#### EASE OF MOVEMENT

High-performance TENTE Levina castors reduce push/pull forces during transportation, improving workplace health and safety outcomes for care staff and family members.

## EFFECTIVE POSITIONING

The Weight-bearing footrest allows for standing transfers, enabling users to correctly position themselves fully back in the seat, reducing manual handling and carer repositioning.



Supported feet raise for smaller users resulting in a deeper seated position and more upright posture. Unsupported feet create slumping in shorter users.

#### **PRESSURE MAPPING**

#### PATIENT B 110kg | 182cm

 0
 0
 6
 7
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0

mHg

### CLINICAL CONSIDERATIONS

#### **TYPICAL USER NEEDS**

- Reduced mobility and non-ambulant users
- Oedema or lower limb swelling
- Recovery and post operative rehabilitation
- Pressure area care management
- Upright sitting assistance against gravity
- Stroke and neurological conditions
- · Alzheimer's and dementia
- Parkinson's and MND

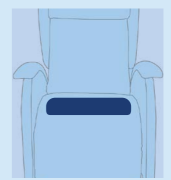
#### TYPICAL USAGE ENVIRONMENTS

- In-home and community care
- Aged care and retirement living
- Hospital and rehabilitation

#### SCOPE FOR CHANGING NEEDS

- Table accessible
- Postural repositioning
- Seat depth adjustment
- Anatomical legrest projection
- Pressure redistribution via feet when upright sitting
- Backrest customisation
- Seating customisation
- Utility table
- Continence and infection control considerations

### COMPLEX CARE



#### COMPLEX PRESSURE CARE COMPATIBILITY

The layered seat structure accommodates after-market pressure care cushions such as ROHO replacing the air-foam cushion where necessary, without compromising chair performance or infection control outcomes.

#### ADVANCED IMMERSION BACKREST

This backrest combines contouring with a plush and immersive surface to provide greater lateral support when upright sitting and caters more directly for users with kyphosis.

#### **Optional Accessory**

Medium – CHP198990 Large – CHP198992



## MARKET LEADING **UPHOLSTERY**

#### MARKET LEADING UPHOLSTERY

Patient Surface - Genuine DARTEX made in the UK. This breathable highly elastic surface maximises skin microclimate and pressure redistribution.

External Surfaces - Durable, low-maintenance and versatile medical grade vinyl that is easy to clean and resistant to stains, spills and scratches.



Shown with Optional Footrest

Shown in Recline with Optional Footrest





Shown with Optional Footrest, and Optional Utility Table in use, and stowed.

Medium – CHP198978 Large – CHP198979



Α	Seat Depth Range	500 – 580 mm
В	Seat Width <sup>1</sup>	Medium – 550 mm Large – 600 mm
С	Seat to Floor Height	540 mm
D	Seat to Foot Plate	470 mm
Е	Armrest Height	200 mm
F	Backrest Height	740 mm
G	Overall Height	Medium – 1270 mm Large – 1300 mm
н	Overall Width	Medium – 780 mm Large – 830 mm
ī	Overall Length	Medium – 860-1640 m Large – 860-1690 mm
J	Castors	2 x 100mm Total Lockir 2 x 100mm Directiona Locking (Front)
		~ -

Κ	Neutral Backrest Angle	15° (20° incl. cushion)
L	Backrest Tilt Angle Range	20 – 60°
Μ	Neutral Seat Angle	$2.5^{\circ}$ (5° incl. cushion)
Ν	Seat Tilt Angle Range	5 – 45°
0	Leg Elevation Range	0 – 90°
Ρ	Leg Elevation Range with Tilt	0 – 130°

\*Chair dimensions may vary +/- 20mm due to upholstery tolerances.

<sup>1</sup>Seat width is taken between the thickest sections of armrest padding.







### FL250 FLOORLINE BED

Our FL250 Floorline Bed provides any comfort, support and safety needs.

Shown FL250 Floorline Bed With Tahoe Sublime Teak Bed Ends BEB046100

### STAR PATIENT MOVER

Offers a safe and comfortable solution for pateints and carers doing sit to stand transfers.

Shown Star Mover LSS390580



### VIDA & VIDA X WHEELCHAIRS

Modern, super-lightweight transport wheelchair designed for mobility, convenience, comfort and style.

Shown Aspire VIDA X Wheelchair MWS449868 - Purple - Self propelled



### SEAT WALKERS

Our range includes various options to suit different conditions, abilities and personal requirements.

Shown Aspire Vogue Lightweight 2 Seat Walker Various colours available



09 520 2962 | aidacare.co.nz