



# SHELL CHAIR

The compact design of the Shell Chair allows for easy access under tables. Its forward tilt feature assists with chair egress and standing transfers, while the backwards tilt functionality aids in pressure redistribution and enhances patient stability during transfers.



Forward Tilt -3° and Backward Tilt 27°



Optional  
Pillow Headrest  
CHP198930\*



Optional  
Footplate  
CHP198925\*



Optional Retractable  
Lap Tray  
CHP198920\*

- **Therapist-informed Comfort and Posture** Developed by physiotherapists, this chair promotes optimal posture, seated comfort, and user dignity. A removable cushion and ergonomic headrest support customised pressure care
- **Transfer and Accessibility Support** Gas-assisted forward and backward tilt assist with standing and stability, while the adjustable seat height ensures compatibility with tables and desks
- **Smooth and Controlled Mobility** Lightweight with a push handle, swivel castors, and rear foot brake, the chair is easy to manoeuvre in clinical and home settings
- **Designed for Versatility in Care** Ideal for shared dining, therapy, or social settings, this chair supports day-to-day routines and reduces physical strain for both users and carers



**2 YEAR WARRANTY**  
Frame

**1 YEAR WARRANTY**  
Fabric



| Code      | Size   | Seat Height | Seat Depth | Seat Width | Overall Depth | Overall Length | Overall Width | Armrest Height | Backward Tilt | Forward Tilt |
|-----------|--------|-------------|------------|------------|---------------|----------------|---------------|----------------|---------------|--------------|
| CHP198910 | Medium | 450 - 530   | 440        | 450        | 890           | 890            | 700           | 230            | 27°           | -3°          |
| CHP198915 | Large  | 450 - 530   | 470        | 510        | 890           | 890            | 720           | 230            | 27°           | -3°          |

DVA AC08 \*AC11 NDIS 05\_180909811\_0103\_1\_2 \*03\_090000911\_0103\_1\_1

All measurements are in millimetres unless otherwise specified