

NEW



SHOALHAVEN

AIRCELL RECLINER



The **Shoalhaven Aircell High Care Recliner** has been designed to ensure maximum comfort for those confined to a chair, whilst allowing the carer to operate the chair with safety and ease.

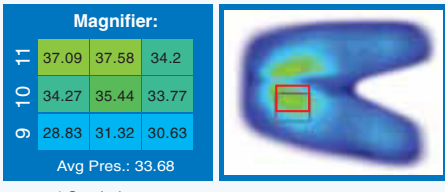
Shoalhaven offers postural comfort with headrest, lumbar and lateral support and two recline positions. Soft-stretch fabric is used on all contact surfaces, whilst hard-wearing vinyl is used elsewhere. Additional protection to the chair is provided by armrest bumpers.

The Shoalhaven recline action is simple to operate and incorporates a lock which enables the patient to be moved in the recommended first recline position.

- Options**
- Powerecline System with battery powerpack & single or dual actuators
 - Locking Meals Tray, manual only

Shoalhaven features include:

- Non maintenance, air cell cushioning combined with slow release memory foam, for excellent pressure care. Refer to X Sensor map:
- Adjustable / removable wings
- Compact postural design with tilt in space recline action, and high legrest elevation for reduced fluid retention
- Resilient, multiple stretch, water proof fabric, offering low skin shear, anti bacterial and non allergenic properties
- Designed for use with standing machines & transfer hoists
- Low seat height for fallout safety, and easier stand assist transfers
- Hospital quality 100mm bearing glide locking castors
- Manufactured in Australia



| Specifications (mm) | Seat Height | Seat Length | Seat Width | Between Arms | O/all Width | O/all Length | Backrest Height | Arm Height | Reclined Length |
|-------------------------------|-------------|--------------------|------------|--------------|-----------------------|--------------|-----------------|------------|-----------------|
| Shoalhaven EasyRest | 500 | 500 | 520 | 540 | 780 | 1100 | 750 | 220 | 1600 |
| Shoalhaven PoweRecline | 500 | 500-550 Adjustable | 520 | 540 | 780 Dual Motor: 830mm | 1100 | 750 | 220 | 1600 |

Warranty: 1 year Weight Capacity: 130kg * Shoalhaven with 84kg product user with X-Sensor set at 84mmHg.