

The Air Comfort Specialists Present

# Compact Lift Chair

Patented Air Comfort Seating System™

The Ultimate in Pressure Management • Float on a Soft Cushion of Air!



- Designed for customers who require assistance sitting and leaving their chair.
- Utilising the unique **Air Comfort Seating System™**
- Offers proven pressure relief (See XSENSOR mapping results overleaf).

## Features

- 1 Total surface air pressure system.
- 2 Removable seat and back cushions.
- 3 Electric lift and recline mechanism.
- 4 Front and rear castors.
- 5 Rear locking castors.
- 6 Wall Saver mechanism.
- 7 Wooden hand knuckles.
- 8 Back-up battery capability.
- 9 Available in three sizes: Small, Medium, and Large.



## Benefits

- 1 Proven pressure relief for long-term seating.
- 2 Assisted sitting, lifting, and reclining.
- 3 Easy side patient transfer.
- 4 Easy to operate and manoeuvre.
- 5 Easy to clean.
- 6 Easy to repair and maintain.

DIMENSIONS	Small	Medium	Large
Outside			
Height	1060mm	1060mm	1060mm
Width	750mm	750mm	820mm
Inside			
Back Height	680mm	740mm	800mm
Seat Depth	440mm	510mm	510mm
Seat Width	500mm	500mm	600mm
Seat Height	480mm	520mm	520mm



**totalmobility**  
Specialising in Access and Mobility Solutions

SALES • SERVICE • SPARES • RENTAL

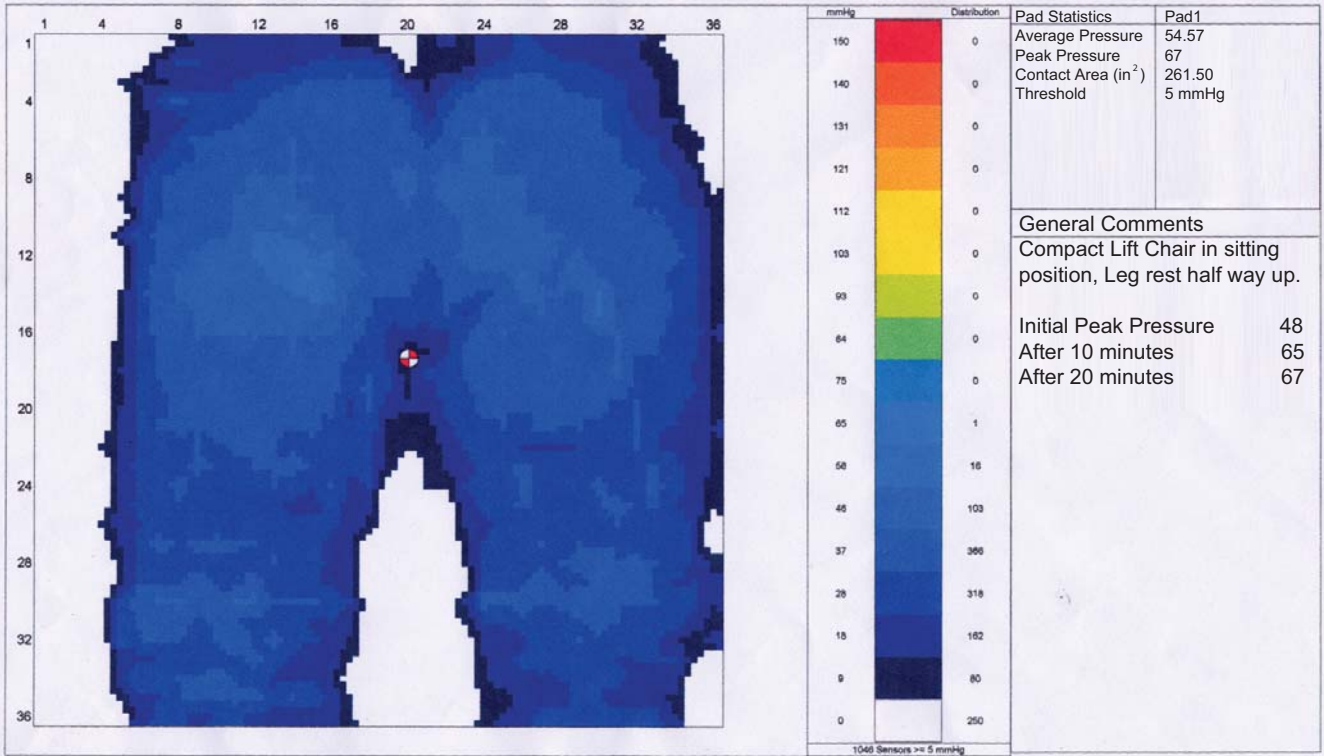
[www.totalmobility.com.au](http://www.totalmobility.com.au) [info@totalmobility.com.au](mailto:info@totalmobility.com.au)

Sydney (02) 9520 1866 Canberra (02) 6260 1003

The Compact Lift Chair Pressure Map

**XSENSOR®**  
Pressure Mapping System

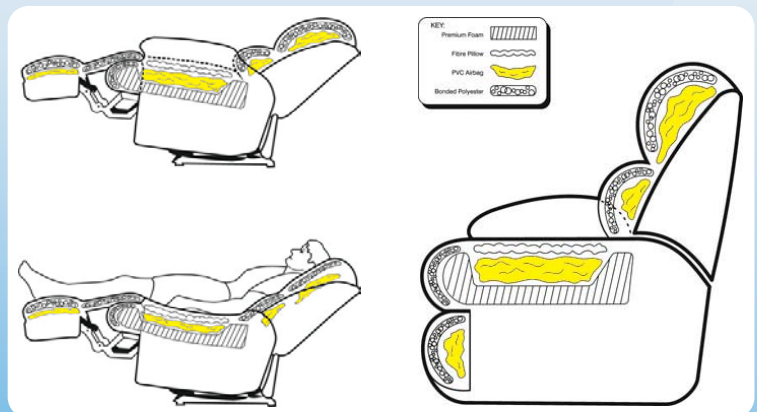
The Compact Lift Chair in Sitting Position (Pressure Range: 10-200mmHg)



**ABOVE:** The XSENSOR Pressure Mapping diagram illustrates the effectiveness of the **Air Comfort Seating System™**, dramatically reducing seating pressure. Dark blue - lowest pressure. Red - highest.

**Optional Extras**

1. Meal tray.
2. Twin motor (back reclines to horizontal, with independent back, seat and lift function).
3. Incontinence cover.



AIR COMFORT SEATING SYSTEM  
TOTAL PRESSURE SUPPORT

Special Soft Foam

