# Atlanta2

Chairs, engineered for care.









Born out of human understanding and clinical know-how, our therapeutic chairs are engineered and built to support the body where it most needs support. Adapting to the individuals' needs and allowing weight distribution on pressure points to be spread; our chairs alleviate the stress on the user and the strain on the carer.

### **Contents**

- 3 Introduction
- 4 Overview
- 6 Features
- 8 4 Principles of Effective Clinical Seating
- 9 Infection Control
- 10 Parts & Accessories
- 11 Technical Specifications

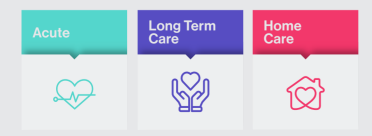
# Atlanta 2™

For patients at risk of falls, and those with vigorous, involuntary movements, the Atlanta 2<sup>™</sup> has been clinically designed to provide a robust, durable and safe environment, reducing the risk of injuries and falls.

Those living with dementia often spend long periods of time in poor seating. Seating that makes them feel disorientated, agitated, and distressed.

The Atlanta 2<sup>™</sup> therapeutic chair has been clinically designed for patients with dementia, preventing slips and falls. Its cocoon-like design provides sensory feedback across the body, making them feel safe, secure and supported.

Accredited a Class 1A rating from the Dementia Services
Development Centre (DSDC) at the University of Stirling, the Atlanta
2™ is our very best in falls prevention.





# Atlanta 2 Features

Dementia Accredited Design

Helps reduce agitation, promoting relaxation due to its supportive, cocoon-like feeling.

SynchroTilt™ Technology

Tilt & recline means the chair user has a lower centre of gravity, mitigating falls risk.

Removable Foot Stool

Provides enhanced comfort for those with involuntary movement.

Optional Calfpad & Footrest

Helps those with tight hamstrings to find a comfortable sitting position.

Hoist & Stand Aid Compatibility

Allows caregivers to assist with transfers in and out of the chair.





Watch our full-feature video

Scan the QR code with your phone camera or visit YouTube to watch.

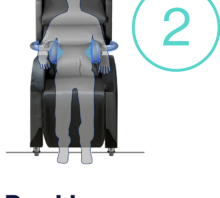


# 4 Principles of Effective, Clinical Seating



### **Load the Body**

Ensure full body is in contact with the chair to redistribute pressure from bony prominences.



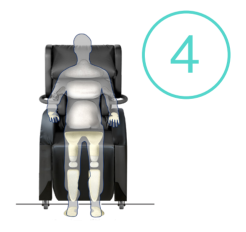
# Provide Postural Support

Accommodate fixed deviations and correct flexible deviations to prevent further progression of deformities and avoid uneven pressure redistribution.



## **Effective Repositioning**

Guidelines recommend that seated individuals are repositioned frequently to increase blood flow to skin. Functions such as tilt in space and back angle recline make this easier.



## Appropriate Surface

All weight-bearing parts of the chair should facilitate immersion, envelopment and support of the patient's body. The surfaces of Seating Matters chairs are made of high performance pressure distributing materials with a multi-stretch Dartex covering.



### Infection Control

Infection prevention is vitally important in the home, hospital and healthcare environments. Bacteria and germs often contribute to the development and spread of infections. They can potentially be very harmful so this is important to control and prevent, especially in areas such as hospitals, where patients may be vulnerable and susceptible to infection.



At Seating Matters we take infection control very seriously. Our chairs have been specifically designed to decrease entrapment areas where bacteria can survive. The chairs can generally be cleaned using the same process and materials as hospital grade beds and mattresses.

Dartex is a proven multi-stretch patient contact surface with bio-static (anti-mycotic) coatings. It is waterproof, stain resistant, flame retardant and has multi-directional stretch for pressure redistribution. It is used on the seat cushion, calf panels, lateral supports and seat back.

# Upgrades & Accessories





Wipeable Fabric Option



Side Pockets



Midline Back



Height Adjustable Footplate



Tray Table



**Build quality** 

It takes continuous, careful planning to ensure our chairs are functional as well as being aesthetically pleasing. Our design team are adamant that the echairs need to be designed in such a way that they fit into any environment. Each and every part of a Seating Matters chair has been engineered and devised to offer optimum quality and support for the user.

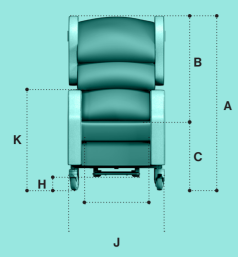
### Ease of use

All Seating Matters chairs can be adjusted without tools in less than one minute.
Useful to easily and efficiently adjust the chair to suit the user or to readjust for use within a multi-user environment.

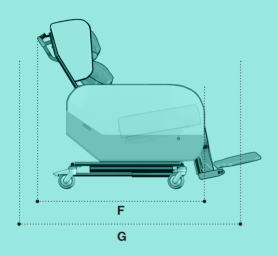
### References

- Staas, W.E., Cioschi, H.M. (1991). Pressure sores: a multifaceted approach to prevention and treatment. Western Journal of Medicine, 154, 539-544.
  - 2. Tierney, M. (2022). The Clinician's Seating Handbook, A Reference Guide for Clinical Seating Provision, 6, 62-63
  - 3. Trelleborg (2019). Retrieved May 7, 2022. Are You Sitting Comfortably? https://www.trelleborg.com/engineered-coated-fabrics/-/media/engineered-fabrics/dartex/dartex-pdfs/2019-are-you-sitting-comfortably-ecf-dartex.pdf
  - 4. National Institute for Health and Care Excellence (NICE) (2009). Retrieved May 10, 2023. Rehabilitation after critical illness in adults [CG83]. https://www.nice.org.uk/guidance/cg83.

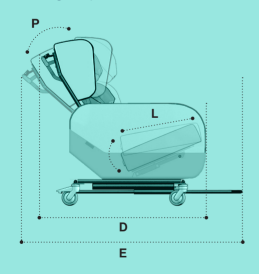




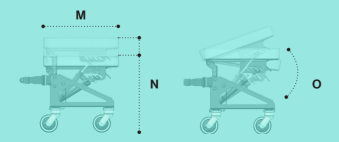
with Calf ad & Height Adjustable Footplate



with Sliding Footplate



**Elevating Foot Stool** 



### Technical Specifications

#### Basic Dimensions

Α	Overall Height	1070mm*	(42")
В	Back Height	730mm	(29")
С	Seat Height	500mm*	(20")
D	Min Length (Sliding Footplate)	890mm	(35")
Ē	Max Length (Sliding Footplate)	1390mm	(55")
F	Min Length (Adj. Footplate)	950mm	(37.5")
G	Max Length (Adj. Footplate)	1540mm	(60.5")
Н	Clearance Height	40mm*	(1.5")

Seat Width			(	Overall Widths				
i	400mm 450mm 500mm 550mm	(18") (20")	,	J	620mm* 655mm* 655mm* 705mm*			
	600mm	(24")			755mm*	(30")		
*/	*Add 35mm (1.5") if Foot Stool is used.							

#### Arm Height

K 630mm (25")

#### Seat Depth

L 380mm - 480mm (15"- 19")

#### **Elevating Foot Stool Length**

**M** 420mm (16.5")

#### Elevating Foot Stool - Height (From Floor)

N Min 420mm (16.5") Max 520mm (20.5")

#### Elevating Foot Stool - Angle

O 75° - 107° (32° range)

#### Back Angle Recline

P 106° - 138° (32° range)

#### Integrated Tilt and Recline

Q 14° - 34° (20° range)

#### Adjustable Footplate Height (from seat)

R 330mm - 430mm (13" - 17") 350-495mm (14" - 19.5") with 125mm castors and 90mm Longer Footplate Slider

#### Adjustable Footplate - Angle

S Standard 90° (i) 75° (ii) 105°

#### Calfpad - Negative Angle

T Standard 90° N1 74° N2 58° (32° range)

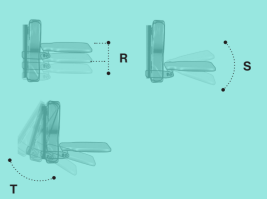
#### Chair Weight Unloaded

10.6 Stone / 67kg / 147.7lb

#### Patient Weight Limit

25 Stone / 159kg / 350lb

#### Height Adjustable Footplate

















Seating Matters are an ISO 9001 Quality Management System approved company. © Seating Matters. Published April 2024



#### N. Ireland & ROI

131 Carnamuff Road Limavady Northern Ireland BT499JG T +44 (0) 28 777 666 24 contact@seatingmatters.com

#### Australia

9/256 New Line Road Dural NSW 2158 Australia T +611300001050 info@seatingmatters.com.au