**Represented by East West Medical** 

- www.eastwestmedical.ca
- craig.royal@eastwestmedical.ca

- 778.227.2388



### Product guide



### Clinical rationale for features on our chairs

We have outlined a brief summary of the clinical benefits for each of the specific features on our chairs, to help guide you in your choice of product to meet a specific user's needs. Adjustable features allow the chairs to be recycled more easily, as they can be set up correctly for a new service user's needs. These are definitions, and do not replace the need for a thorough seating and product assessment.

#### Tilt-in-space

The backrest angle remains fixed and the whole chair tilts, reducing the effect of gravity on users who cannot hold themselves upright, enabling them to maintain a good posture and reducing the risk of pressure injury.

#### Backrest recline

The backrest angle can be increased, resulting in a more open hip angle when seated. This can be used where the user has reduced hip flexion, or to augment tilt-in-space in offloading the effect of gravity to support posture.

> Legrest elevation

Raising the legs can help with

the management of oedema



user maintains a good posture, and allows the user to weight bear through their feet, spreading load and reducing the risk of pressure injury. Angle adjustment accommodates and supports the position of the feet.



Elbow and forearm support is important for maintaining good posture, ensuring the user is not leaning down or lifting their shoulders uncomfortably.



and aid comfort.

Raising the service user without tilting, aiding transfers where the user is unable to manage the traditional motion of a riser. Particularly useful for users with muscular dystrophy and Parkinson's.



Assists the user with sit-tostand transfers.



The seat depth should be such that the pelvis is at the back of the seat, and the thighs are completely supported.

Adjustable

Adjustable

seat width

The seat width should be such

armrests easily, and there is no

that the user can reach the

pressure on their hips.



spinal shape.

A single fibre-filled cushion with multiple sections, designed to support a kyphotic spingl shape

multiple sections, designed to support a kyphotic spinal shape and adjustable to accommodate more asymmetrical back profile shapes.

Adjustable

seat height

The seat height must allow the

their feet, spreading load and

Waterfall

backrest

Three fibre-filled pillows which

can be individually adjusted to

accommodate and support the

reducing the risk of pressure

and weight bear through

injury.

user to maintain a good posture



These wedges can be added under any backrest cushions to provide lateral support, helping to accommodate, support or correct a scoliosis.

01223 206 100

# Configura



#### www.accora.care

## **Configura**<sup>®</sup>Comfort

### Configura Comfort features and accessories

### The most versatile riser recliner

Building on the Lite 2, the Comfort is a dual motor tilt-in-space chair with independent no-shear backrest recline, offering standard and flat rise options. The subframe is also designed to be compatible with a range of transfer aids.



Λ



#### Key features:





Tilt-in-space with legrest elevation



**Backrest recline** 



Adjustable seat depth

Chair size	Part number	Seat depth	Seat height	Seat width	Weight capacity
Small	CHAIR-0-CMI-140	450 mm (18″)	375 mm (15")°	450 mm (18")	25 stone
			400 mm (16")		
		500 mm (20")	425 mm (17")*		
			450 mm (18")**		
		450 mm (18")	425 mm (17")°	500 mm (20")	25 stone
Medium	CHAIR-0-CM1-240		450 mm (18")		
		500 mm (20")	475 mm (19")*		
			500 mm (20")**		
Large	CHAIR-0-CMI-340	450 mm (18")	425 mm (17")°	550 mm (22")	25 stone
			450 mm (18")		
		500 mm (20")	475 mm (19")*		
			500 mm (20")**		



**Braked castors** 



Integrated self-supply overlay Aperture dimensions

17.5" x 17.5" x 3"



Pressure-reducing fabric As standard on backrest and armrest.



Compatible with transfer aids Cricket, ReTurn 7500 and Molift Raiser.



**'Reduced shear' recline** Maximises pelvic stability.



Depth adjustment options using backrest brackets

Reduces the need for depth adjustment kits.



Drop-down armrest Available as an optional extra.



Vinyl fabric Available as an option.



Cocoon backrest Available as an optional extra.

5

## **Configura**<sup>•</sup>Advance

### Configura Advance features and accessories

## A highly configurable specialist chair for higher dependency users

The Advance meets many needs in its standard configuration, and can be easily configured to accommodate more complex postural requirements by upgrading the backrest. Additional integrated size adjustments in every dimension and an optional electric upgrade make this a highly configurable and easily recyclable chair.



**Key features:** 





**Backrest recline** 



Adjustable footplate



Adjustable seat depth



Adjustable seat width

Part number	Adjustment	Range	Weight capacity	
	Depth	400 mm (16") – 550 mm (22")		
CHAIR-0-SC1-030	Height	330 mm (13") – 530 mm (21")	25 stone	
	Width	350 mm (14") – 550 mm (22")		



Profiled backrest upgrade Can be upgraded with the postural backrest for more complex postural requirements.



**Depth adjustment** From 400 mm to 550 mm.



Width adjustment From 400 mm to 550 mm. 350 mm as option.



Forward tilt 10 degrees of forward tilt.



Overlay Continuous overlay for thigh support.



Integrated self-supply overlay Aperture dimensions 17.5" x 17.5" x 3"



Footplate Height and angle adjustable footplate.



External lateral supports Available as an optional extra.



Electric version Available as an optional extra.

### Chair **accessories**

Size	1" Lowering Kit	•
	1" Height Adjustment Kit	ŝ
	2" Height Adjustment Kit	4
	Depth Adjustment Kit	AT I
Pressure	Cushionair	
	Drop-in Overlay	
	Visco Cushion (std)	
Posture	Waterfall Backrest (std)	~
	Lateral Support Wedges	
	Lateral Support Backrest	
	Adjustable Lateral Support	
	Cocoon Backrest	
	Profiled Headrest	
Extras	Drop-down Armrests	TR

Configura Comfort	Configura Advance
✓	
✓	
✓	
✓	1
1	1
✓	1
✓	1
✓	1
✓	1
1	1
1	1
~	1
✓	

## **Configura**<sup>®</sup>

## **CushionAir**

## Understanding how the Accora **Configura** chair can support you

Accora chairs are designed to offer comfort and pressure reduction. They are set up to suit the needs of an individual to be at the right size, depth and height for that person. They have an integral pressure-reducing cushion which has the option to be changed as well.



Adding a cushion onto a seat can elevate the seating position of an individual and may even lift their feet off the floor thereby increasing risk of sliding down the chair. With the **Configura**, it removes the risk of a topper cushion sliding around or being ill-fitting to the chair and the individual. This allows for the addition of a higher specification of pressurereduction.

### Recommended for users who have developed pressure damage

The **CushionAir** cushion is a dynamic pressure relieving cushion which is normally recommended for users who have developed pressure damage. The principle is that the cells of the cushion inflate and deflate alternately. This provides pressure redistribution via cyclic changes in loading and unloading.

#### Suitable for a client who:

- Has a pressure ulcer in the seated area that is not responding to offloading with a foam cushion
- Is at very high risk because of complete immobility or presence of a non-healing pressure ulcer
- Prefers this choice for comfort
- Weighs up to 160 kg





Cells of the cushion inflate and deflate alternately

Part number	KITCA-0-CM1-100 (mains powered)	KITCA-0-CM1-100 (battery powered)	
Dimensions (pump only)	280 x 130 x 100 mm (11″ x 5″ x 4″)	160 x 105 x 50 mm (6" x 4" x 2")	
Cycle time	12 minutes continuous 5 or 10 minutes continu		
Patient weight	160 kg (25 st)		

#### **Represented by East West Medical**

- www.eastwestmedical.ca
- craig.royal@eastwestmedical.ca
- 778.227.2388

### Accora

UK: Accora Ltd, Charter House, Barrington Road, Orwell, Cambridge SG8 5QP T: +44 (0)1223 206 100 E: info@accora.care W: www.accora.care

IE: Accora Ltd, 38 Main Street, Swords, Co. Dublin, Ireland, K67 E0A2 T: +353 (0)1 695 0614 E: info@accora.care W: accora.care

® and ™ are trademarks of Accora Limited.

As our policy is one of continuous improvement, we reserve the right to modify designs without prior notice.

All information is correct at time of printing and is subject to change.