

**Configura<sup>®</sup>Advance**  
by Accora



**Information and  
assessment form**

**Accora**

## User group

### Configura® Advance is appropriate for:

- Non-ambulant users
- Users with limited knee extension
- Users who need to be transported from room to room
- Moderate postural requirements
- Users up to 160 kg (25 st)
- Complex postural requirements, e.g. fixtures and contractures
- Users with stiffness or fixtures at the hips
- Stroke and neurological conditions

### Configura® Advance is not appropriate for:

- Users who need a riser function to transfer
- Bariatric users

### Configura® Advance intended environment:

- Domestic use
- Care homes or nursing homes



Prescriber  
details

Name: .....

Department: .....

Address: .....  
.....  
.....

Telephone: .....

Email: .....

User details

Name: .....

Address: .....  
.....  
.....

Telephone: .....

Email: .....

User weight: .....

Pressure care: .....

Posture: .....

Mobility: .....

Diagnosis: .....

Prognosis: .....

Transfer method: .....

Current seating: .....

Problems with current seating: .....

Notes: .....  
.....  
.....  
.....

## Advance standard specification

**The Configura Advance is a highly configurable specialist chair. With innovative new features and improved standard features typically associated with these types of chairs, it is a cost-effective seating solution for complex and challenging seating needs.**

Upgradable  
backrest options



Rigid lateral  
supports



Lockable backrest recline

One size: width,  
depth and height adjustment

Electric option

Tool-less adjustments

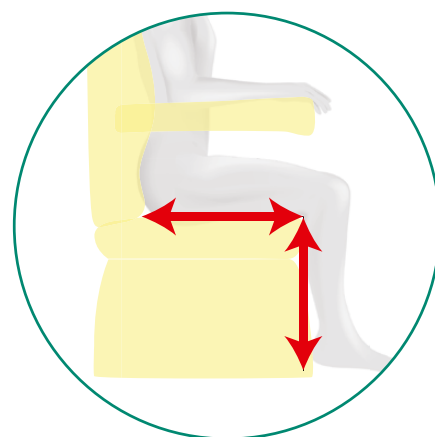
Removable footplate



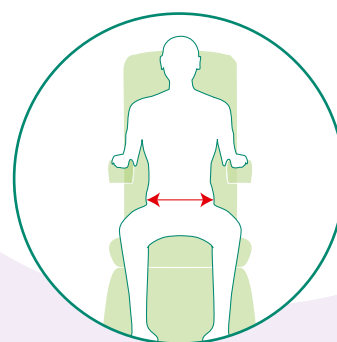
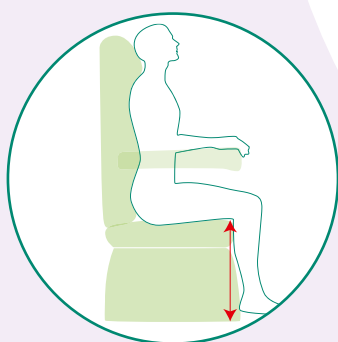
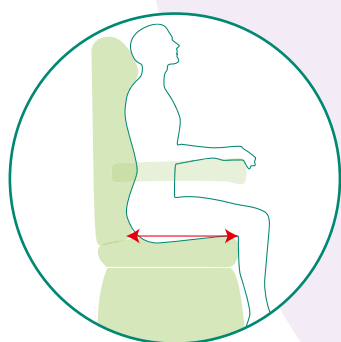
## Size

### Key thoughts:

- Three measurements are required for selecting a chair: seat depth, seat height and seat width – see drawings below for clarification.
- When selecting a chair size, prioritise the chair measurements in the following order: seat depth, seat height then seat width. This will ensure the selected size is the right overall proportion for the user.



### Chair size options



Seat depth	
422 mm (~16.5": Pos. 1)	<input type="checkbox"/>
438 mm (~17.5": Pos. 2)	<input type="checkbox"/>
454 mm (~18": Pos. 3)	<input type="checkbox"/>
470 mm (~18.5": Pos. 4)	<input type="checkbox"/>
486 mm (~19": Pos. 5)	<input type="checkbox"/>
502 mm (~20": Pos. 6)	<input type="checkbox"/>
518 mm (~20.5": Pos. 7)	<input type="checkbox"/>
534 mm (~21": Pos. 8)	<input type="checkbox"/>
550 mm (~21.5": Pos. 9)	<input type="checkbox"/>

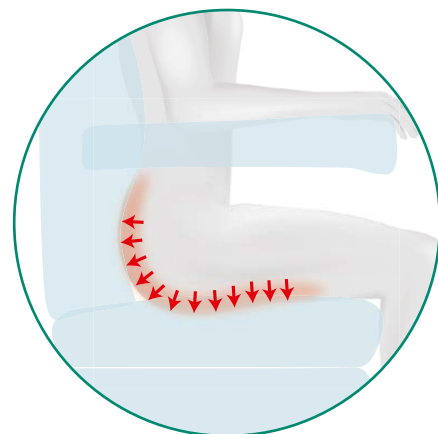
Seat height	
325 mm (13")	<input type="checkbox"/>
350 mm (14")	<input type="checkbox"/>
375 mm (15")	<input type="checkbox"/>
400 mm (16")	<input type="checkbox"/>
425 mm (17")	<input type="checkbox"/>
450 mm (18")	<input type="checkbox"/>
475 mm (19")	<input type="checkbox"/>
500 mm (20")	<input type="checkbox"/>
525 mm (21")	<input type="checkbox"/>

Seat width	
350 mm (14") Only available with dropdown armrests.	<input type="checkbox"/>
400 mm (16")	<input type="checkbox"/>
450 mm (18")	<input type="checkbox"/>
500 mm (20")	<input type="checkbox"/>
550 mm (22") As standard this will not go through a 2ft 6" door. Please use selection box below if you require narrower arms.	<input type="checkbox"/>
550 mm (22") with narrow arms Only required if the chair has to go through a 2ft 6" door.	<input type="checkbox"/>

## Pressure

### Key thoughts:

- Selection of pressure cushions is a clinical decision which involves many variables including undertaking a risk assessment. Professional input from a Tissue Viability Nurse or District Nurse may be required at this stage.
- The Advance Chair features vapour-permeable fabric as standard on seat base, legrest, backrest and armrests.



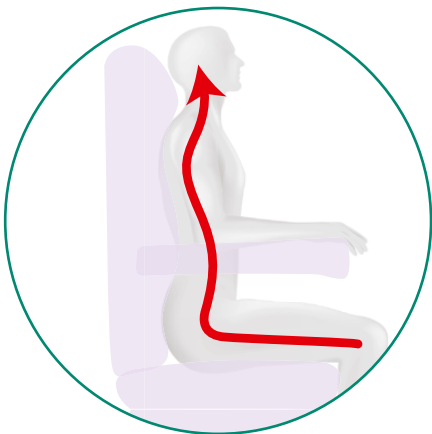
### Pressure care options

Description	Long description	Part number	Image	Select
Visco Integrated Self-Supply (standard)	<p>Prevention: Heat-sensitive memory foam moulds to the user, providing maximum support and pressure reduction. Suitable for users who are at risk of pressure damage.</p> <p>160 kg (25 stone) weight capacity. Cut-out allows integration of self-supply cushion of approximate dimensions 430 mm x 430 mm x 76 mm.</p> <p>See page 11 for instructions.</p>	OVL-0-SCI-020		<input type="checkbox"/>
Portable Cushionair Cushion Kit	<p>Management: Powered alternating air cushion which provides excellent comfort, stability and pressure relief. The pump is battery powered. 160 kg (25 stone) weight capacity.</p>	KITCA-0-SCI-000		<input type="checkbox"/>

Posture

Key thoughts:

- Tilt-in-space can significantly improve midline sitting, potentially negating the need for additional lateral support where a user tends to slump mildly to one side.
- The Multi-adjustable Pillow Backrest is more adjustable than the Lateral Support Backrest and Adjustable Lateral Support System as filling can be removed to accommodate different postural requirements.






Backrest options

The Advance chair has backrest recline, with a label showing the angle. There is also an option to lock the backrest at a particular angle. This needs to be reviewed when the chair is set up.

Option one

Standard Multi-Adjustable Backrest		Select
		<input type="checkbox"/>
Description	Image	Select
2 x Lateral Supports		<input type="checkbox"/>
Cocoon™ Backrest		<input type="checkbox"/>
Lateral Support Backrest		<input type="checkbox"/>
Adjustable Lateral Support Backrest		<input type="checkbox"/>

Option two

Postural Backrest		Select
		<input type="checkbox"/>
Top pillow settings		
		
Left wing setting		Pillow angle
1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/>		1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/>
Right wing setting		Pillow depth
1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/>		1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/>
Middle pillow settings		
		
Left wing setting		Right wing setting
1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/>		1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/>
Pillow depth		
1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/>		
Backrest height		
1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>		




**Backrest cushions:** All the backrest cushions can have stuffing removed to help with comfort and accommodating the user's needs.

## Extras

Description	Long description	Part number	Image	Select
Four-point Pelvic Positioning Belt	Pelvic strap to act as a prompt to aid pelvic positioning.	PELVS4-0-SCI-000		<input type="checkbox"/>
Electric Operation	Battery-operated electric control of tilt-in-space and legrest elevation.	ELECKT-0-SC2-000		<input type="checkbox"/>
Environmental Control Module	This is only available if the chair is electrically operated. Allows the chair to be used with different manufacturers' environmental control systems.	CNTENV-0-SC2-000		<input type="checkbox"/>
Dropdown Armrests	Drop armrest to facilitate side transfers and sliding access.  Three armrest height settings – refer to IFU for adjusting.  Fitted as standard on chair if 350 mm width is selected.	See part list on page 10.		6" arm height <input type="checkbox"/>
				7" arm height <input type="checkbox"/>
				8" arm height <input type="checkbox"/>
Profiled Headrest	Suitable for users with reduced head control. Fits over the shoulders.	HRPF-0-SCI-020		<input type="checkbox"/>
External Lateral Supports	These are only compatible with the postural backrest and will be required when managing more complex postural requirements.	EXTLAT-0-SCI-020		<input type="checkbox"/>
Tray	Full-width tray that is positioned over the armrests.	TRAY-0-SCI-000		<input type="checkbox"/>



## Other adjustments

Description	Long description	Image	Select
Forward tilt	<p>This is standard on the electrically operated chairs. Forward tilt is available on the manually operated chairs as a no-cost option.</p> <p><b>A risk assessment must be carried out if this option is to be used.</b></p>		<input type="checkbox"/>
Backrest recline	Standard on the chair and can be adjusted following chair delivery.		<input type="checkbox"/>
Footplate angle	Footplate comes as standard on the chair. It is angle-adjustable and can be adjusted following chair delivery.		<input type="checkbox"/>

## Specific dimensions

Description	Value
Seat height	600 mm (24")
Seat width	350 mm - 550 mm (14"-22")
Seat depth	400 mm - 550 mm (16"-22")
Armrest height	200 mm (8") as standard – adjustable with dropdown armrest selection
Overall width	690 mm (27")
Overall height – upright	1320 mm (52")
Overall length – without footplate	940 mm (37")
Overall length – with footplate	1290 mm (51")
Total length fully tilted, reclined and legs elevated	1870 mm (74")
Tilt-in-space range	7 degrees - 37 degrees
Forward tilt	7 degrees

## Advance parts and compatibility

Description	Chair width setting				
	350 mm (14")	400 mm (16")	450 mm (18")	500 mm (20")	550 mm (22")
Standard Armrests (excluding metal brackets)	NA	SIDKT-0-SCI-030	SIDKT-0-SCI-030	SIDKT-0-SCI-030	SIDKT-0-SCI-030
Dropdown Arms – standard width	NA	DRPARM-0-SCI-230	DRPARM-0-SCI-230	DRPARM-0-SCI-230	DRPARM-0-SCI-230
Dropdown Arms – wide	DRPARM-0-SCI-030	DRPARM-0-SCI-030	DRPARM-0-SCI-030	DRPARM-0-SCI-030	NA
Dropdown Arms – narrow	NA	NA	DRPARM-0-SCI-130	DRPARM-0-SCI-130	DRPARM-0-SCI-130
Dropdown Arms frame and cover kit. This is not included in the above	DRPSIDKT-0-SCI-030	DRPSIDKT-0-SCI-030	DRPSIDKT-0-SCI-030	DRPSIDKT-0-SCI-030	DRPSIDKT-0-SCI-030
Visco Integrated Self-Supply Cushion (standard on all chairs)	OVL-0-SCI-020	OVL-0-SCI-020	OVL-0-SCI-020	OVL-0-SCI-020	OVL-0-SCI-020
Portable Cushionair Cushion Kit	KITCA-0-SCI-000	KITCA-0-SCI-000	KITCA-0-SCI-000	KITCA-0-SCI-000	KITCA-0-SCI-000
Lateral Supports	MALLS-0-CFI-000	MALLS-0-CFI-000	MALLS-0-CFI-000	MALLS-0-CFI-000	MALLS-0-CFI-000
Cocoon Backrest	COCBR-0-SCI-020	COCBR-0-SCI-020	COCBR-0-SCI-020	COCBR-0-SCI-020	COCBR-0-SCI-020
Lateral Support Backrest	NA	BRLSB-0-CMI-020	BRLSB-0-CMI-120	BRLSB-0-CMI-220	BRLSB-0-CMI-320
Adjustable Lateral Support Backrest	BRMAL-0-CC2-100	BRMAL-0-CC1-000	BRMAL-0-CFI-100	BRMAL-0-CFI-200	BRMAL-0-CFI-300
Postural Backrest	BRPOSKT-0-SCI-030	BRPOSKT-0-SCI-030	BRPOSKT-0-SCI-030	BRPOSKT-0-SCI-030	BRPOSKT-0-SCI-030
External Lateral Supports	EXTLAT-0-SCI-020	EXTLAT-0-SCI-020	EXTLAT-0-SCI-020	EXTLAT-0-SCI-020	EXTLAT-0-SCI-020
Profiled Headrest	HRPF-0-SCI-020	HRPF-0-SCI-020	HRPF-0-SCI-020	HRPF-0-SCI-020	HRPF-0-SCI-020
Pelvic Positioning Belt	PELVS4-0-SCI-000	PELVS4-0-SCI-000	PELVS4-0-SCI-000	PELVS4-0-SCI-000	PELVS4-0-SCI-000
Tray	TRAY-0-SCI-000	TRAY-0-SCI-000	TRAY-0-SCI-000	TRAY-0-SCI-000	TRAY-0-SCI-000
Footplate Kit	FPKT-0-SCI-030	FPKT-0-SCI-030	FPKT-0-SCI-030	FPKT-0-SCI-030	FPKT-0-SCI-030

## Cleaning instructions for the fabric

The vinyl fabric can be cleaned by applying a suitable cleaning agent from a trigger spray, in a fine mist. Agitate with a synthetic sponge and wipe off. Below are some typical agents that can be used to clean the chair; if these are not available, any household cleaner will work.

- Diversey Sprint Spitfire pH 12
- Diversey Good Sense Breakdown pH 10

## Integrated Self-Supply Overlay

The integrated self-supply overlay comes as standard on all chairs. This allows for easy integration of existing cushions. The size of the aperture is 430 mm x 430 mm x 76 mm (17.5" x 17.5" x 3").

Using a cushion of this size will ensure the height of the seat and armrests remains unchanged when using another cushion.



### Step 1

Remove the backrest cushions.



### Step 2

Unzip the cushion cover to expose the foam.



### Step 3

Pull the foam out carefully, starting at the rear and cut the perforations at the front.



### Step 4

This leaves the cut-out for the existing cushions to be inserted. Insert the cushion and rezip the cover.



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