

Product guide



Welcome

Accora is home to a team bursting with innovation and enthusiasm. We operate in the healthcare marketplace, creating and realising products for clinicians and care providers.

Our customers tell us they want products that are clinically effective at a price they can afford. By the way, we also know you want great customer service and products that go on and on and on.

Accora

Meet the **team**

Clinical team





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Our services

Our clinical experts

Joint visits

We offer joint visits nationwide at your service user's home, giving the opportunity to try any of the Accora products.

Our Product Specialists work with the prescriber to produce the best solution to meet the service user's requirements. If we believe that our products do not meet the clinical need, we'll advise the prescriber and suggest an alternative supplier.

Learning & development

We offer a wide variety of training sessions. For further details see page 10-11.

Professional support

Accora is dedicated to supporting professionals in finding appropriate solutions for their clients. Our clinical experts are available for training and education opportunities but also to provide individual advice on a case-by-case basis. Our team of experts can support clinicians with clinical reasoning and justification relating to product requests. They can also advise on managing clinical responsibilities.



Jenny Rolfe Occupational Therapist jenny.rolfe@accora.care



Jenny is a senior OT, who has been practising since 1997, and completed her MSc in Neuro-Rehabilitation in 2007. Her expertise lies in postural management and assessment.



Debra Dunitz Occupational Therapist debra.dunitz@accora.care



Debra qualified as an OT in 2006, and uses her wide range of clinical knowledge and experience to inform product development, and to provide clinical training on our product range.



Jayne Brewer Occupational Therapist jayne.brewer@accora.care



Jayne qualified as an OT in 1996 and has a wide range of clinical experience in acute and community settings. Her recent experience has been in community equipment stores providing training and support to prescribers and commissioners.



Heidi Sandoz RN BSc Hons Tissue Viability Consultant

Heidi has been practising as a Tissue Viability Nurse since 2002. She has experience in both acute and community care, and her passions centre around education, improving services for patients and team development.



Sarah Thompson RN, BA Hons Tissue Viability Nurse Specialist sarah.thompson@accora.care

Sarah has been a Tissue Viability Nurse since 2010, gaining a vast amount of experience within wound care from the primary, secondary, and private sector. She prides herself in positive patient outcomes by utilising a patient-centred approach to their care.

Customer service

Accora's customer service team pride themselves on delivering an excellent customer service experience. Whether you need to request a quote, get an update on an order, enquire about a product, or book a joint visit they'll be pleased to help.

Learning & development

Complement your learning journey with a variety of free training sessions. Certificates are available for all our regular training sessions.



Monthly webinars

Accora hosts clinically-based webinars once a month which are free to join. Our in-house clinical team are joined by a range of presenters who are experts in their field, providing education on a range of topics. This ranges from topics specific to our products, to wider points of discussion in the field of occupational therapy. For further information visit **accora.care**

Key areas of focus for the webinar programme are:

- Posture management
- Pressure care
- Moving and handling
- Infection control
- Legal
- Mental health and wellbeing

Visit our website to browse for recordings of our past sessions and register for upcoming sessions, or email for further information.



Clinical education programmes

Alongside our ongoing webinar programme, we also provide modular courses which run over several months, enabling more in-depth training into specific subjects such as tissue viability and complex disability management.

Visit our website to browse recordings of our past sessions and register for upcoming sessions, or email for further information.



Face-to-face sessions

These sessions allow the opportunity to explore the range of products including chairs, beds (including junior and FloorBeds), and mattress range. ----

Online clinical forums

Accora offer a variety of free online forums where healthcare professionals can openly share experience and knowledge and gain support from their peers.

For further information, please email debra.dunitz@accora.care

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Lunch and Learn sessions

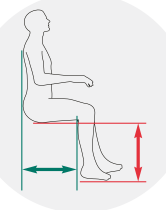
We also offer short 45-minute sessions, with lunch provided, concentrating on specific subjects such as a clinical case study, clinical justification, or the clinical application of a specific product. These sessions are either carried out online or face-to-face, and can be adjusted to suit your team's specific training needs.

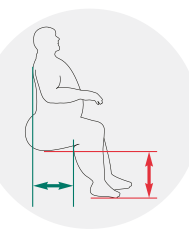
If you are interested in seeing the sessions currently available, or to create your bespoke training package, please email learninganddevelopment@accora.care

Measuring for **seating**

Measuring users:

Measuring plus-size users:





Seat depth:

- · The most important measurement
- If the person measures 20", select a 20" seat depth (don't add or remove anything as a general rule)
- If in doubt be generous it is easier to decrease the seat depth later than increase it
- Ensure user is in an upright position as far as possible - sacral sitting
- Using a pen behind the user's knee can be helpful

Seat height:

- The second most important measurement
- Consider user's normal footwear and its impact on seat height
- If the person measures 18", select a seat height of 18" (don't add or remove anything as a general rule)

Seat width:

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- · The third most important measurement
- Measure 'across' not 'around the abdomen'
- Use caution with fabric tape measures
- Use a book either side of the person as a visual clue

Seat depth:

- · Measure excluding gluteal shelf
- Take into account weight around back of calf
- Accommodate gluteal shelf by removing stuffing from bottom cushion

Seat height:

 Measure from bottom of thigh to floor – not popliteal fossa to floor

Seat width:

- Use any existing seating as a guide
- Consider implications on transfers
- Consider implications on posture support
- Consider if the user's weight may change
- Not necessarily hip to hip, depending on weight distribution





Seating

Scan to view our Configura channel





Seating

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.



Raising the legs can help with the management of oedema and aid comfort.



Adjustable

footplate

Height adjustment ensures the

user maintain a good posture

and weight bear through their

reducing the risk of pressure

accommodates and supports

feet, spreading load and

injury. Angle adjustment

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.

Flat rise

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.



The seat width should be such that the user can reach the armrests easily, and there is no pressure on their hips.



user to maintain a good posture and weight bear through their feet, spreading load and reducing the risk of pressure injury.

Adjustable

Waterfall backrest

Three fibre-filled pillows which can be individually adjusted to accommodate and support the spinal shape.



A single fibre-filled cushion with multiple sections, designed to support a kyphotic spinal shape and adjustable to accommodate more asymmetrical back profile shapes.



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



Specialist seating for community equipment stores

- Easy adjustment of size, pressure and posture requirements before and after delivery
- Easy to recycle and reissue
- Reduces costs



Overview

all ou	e which chair to use? r team on 01223 206 100 or email ccora.care to book a joint visit.	Configura Lite 2	Configura Comfort	Configura Advance	Configura Solus	Configura Mediatric	
u	ecord.core to book a joint visit.						
	Dependency category		Medium	High - very high	Medium	Medium	
	Weight capacity	25 stone (160 kg)	25 stone (160 kg)	25 stone (160 kg)	17 stone (108 kg)	35 stone (220 kg)	
	Tilt-in-space	1	1	1	✓	1	
ç	True tilt-in-space			1	✓		
	Independent legrest and tilt-in-space			1	✓		
Mechanism	Backrest recline		1	 ✓ 	✓	1	
≥	Riser function (standard)	1	1		✓	1	
	Flat rise		1		✓	1	
	Stand aid compatible		1		✓	1	
	Depth adjustment options	1	1	✓	✓	1	
9	Height adjustment options	1	1		✓	1	
Size	Adjustable legrest height	✓	1	✓	✓	1	
	Width adjustment options			✓	1		
sure	Pressure cushion options	✓	1	✓	1	1	
Pressure	Removable core in seat	1	1	✓	1	1	
Ъ	Posture management options	1	1	✓	1	1	
/oth	Footplate			✓	1		
Posture/other	Portable - Room to room			✓	1		
Р.	Vinyl option		1	🗸 (Standard)	🗸 (Standard)		

Chair **accessories**

			Lite 2
	1″ lowering kit	.	
Size	1" height-adjustment kit	000	
S	2" height-adjustment kit		1
	Depth-adjustment kit		1
	Drop-in overlay		
Pressure	Visco cushion (std)		1
Pres	Duo cushion		1
	Cushionair		1
	Waterfall backrest (std)		1
	Lateral-support wedges		1
Posture	Lateral-support backrest	5	1
Pos	Adjustable lateral support		1
	Cocoon backrest	Ħ	1
	Profiled headrest		1
Extras	Drop-down armrests		

Comfort	Advance	Solus	Mediatric	Bariatric
~			1	
~			1	
1			1	
1	1		1	1
				1
1	1	1	1	1
1	1	1	1	
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1	1			

Configura concept

Configura[•]Lite 2

A revolutionary way of issuing seating

The **Configura** chair range by Accora introduces a revolutionary way of issuing seating which is saving many departments time, effort, and money. Here's how it works:



£63

1. Configure

Using the **Configura**

Assessment Form, select the

perfect chair for your service

user. You can select different

sizes and choose different

The **Configura** chair can be easily and cost-effectively recycled because all the contact areas can be removed for cleaning or replacement. The chair can then be re-configured for the next service user...

If the service user's needs change over time, you can easily adjust the chair to suit. For example you can increase the specification of the pressure relief or introduce more lateral support. This can remove the need to issue a new chair.



management options to meet your service user's needs.

pressure-relieving and posture

The chair is delivered within 5 working days, configured exactly to the specification chosen on your Configura Assessment Form. Adjustments can be made with the service user on-site to ensure maximum comfort and effectiveness.



The entry-level chair with tilt-in-space

The Lite 2 is the most cost-effective chair in the **Configura** range, featuring a single motor tilt-in-space mechanism, height and depth adjustment and a highrisk pressure cushion as standard.





Tilt-in-space with legrest elevation

Standard rise











Adjustable seat depth

Chair size	Part number	Seat depth	Seat height	Seat width	Weight capacity	
Small		450 mm (18")	400 mm (16")	450 mm (18")	0E stopp	
Small	CHAIR-0-CM2-140	500 mm (20")	450 mm (18")**	450 mm (18)	25 stone	
Medium	CHAIR-0-CM2-240	450 mm (18")	450 mm (18")	500 mm (20")	0E stopp	
Medium	CHAIR-0-CM2-240	500 mm (20")	500 mm (20")**	500 mm (20)	25 stone	
Lawrence		450 mm (18")	450 mm (18")	FFO mana (00%)		
Large	CHAIR-0-CM2-340	500 mm (20")	500 mm (20")**	550 mm (22")	25 stone	

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Configura[•]Comfort

Configura specifications

The most versatile riser recliner

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.



Key features:



Tilt-in-space with legrest elevation



Backrest recline



Flat rise (option)



Adjustable seat depth



Sliding arms

The Configura[®] Comfort features sliding arms to facilitate transfer aids.

Chair size	Part number	Seat depth	Seat height	Seat width	Weight capacity	
		450 mm	375 mm (15")			
Extra	DT - CHAIR-0-CM1-040	(18")	400 mm (16")	400 mm	25 stone	
Small		500 mm (20″)	425 mm (17")	(16″)	(160 kg)	
	VN - CHAIR-0-CM1-030VN		450 mm (18")			
	DT - CHAIR-0-CM1-140	450 mm	375 mm (15")			
Small	DT - CHAIR-0-CMI-140	(18")	400 mm (16")	450 mm	25 stone	
SITIUI	VN - CHAIR-0-CM1-130VN	500 mm	425 mm (17")	(18″)	(160 kg)	
	VN - CHAIR-O-CIVII-130VN	(20″)	450 mm (18")			
	DT - CHAIR-T-CM1-140	450 mm	425 mm (17")			
Small	DT - CHAIR-T-CMI-140	(18")	450 mm (18")	450 mm	25 stone (160 kg)	
Tall	VN - CHAIR-T-CM1-130VN	500 mm	475 mm (19")	(18")		
	VIV - CHAIR-T-CIVII-130VIV	(20″)	500 mm (20")			
	DT - CHAIR-0-CMI-240	450 mm (18″)	425 mm (17")	500 mm (20″)	25 stone (160 kg)	
			450 mm (18")			
Medium	VN - CHAIR-0-CM1-230VN	500 mm (20")	475 mm (19")			
			500 mm (20")			
	DT - CHAIR-LP-CM1-240	450 mm (18″)	375 mm (15")	500 mm (20")	25 stone (160 kg)	
Medium Low			400 mm (16")			
Profile	VN - CHAIR-LP-CM1-230VN	500 mm	425 mm (17")			
	VIN CHAIR EI CIVII 230VIN	(20″)	450 mm (18")			
	DT - CHAIR-0-CM1-340	450 mm	425 mm (17")			
Larran	DT CHAIR 0 CMI 340	(18")	450 mm (18")	550 mm	25 stone	
Large	VN - CHAIR-0-CM1-330VN	500 mm	475 mm (19")	(22")	(160 kg)	
	VIN - CHAIR-U-CMI-33UVN	(20″)	500 mm (20")			
	DT - CHAIR-LP-CM1-340	450 mm	375 mm (15")			
Large		(18″)	400 mm (16")	550 mm	25 stone	
Low Profile	VN - CHAIR-I P-CM1-330VN	500 mm	425 mm (17")	(22")	(160 kg)	
		(20")	450 mm (18")			

VN: Vinyl DT: Duratek Standard

Configura Comfort features

Configura Comfort accessories



Pressure-reducing fabric As standard on backrest and armrest



'Reduced-shear' recline Maximises pelvic stability



Vinyl fabric Available as an option







1" lowering kit

1" / 2" height-adjustment kit

Depth-adjustment kit

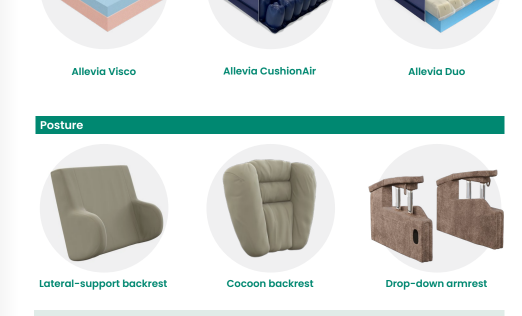
Pressure



Compatible with transfer **Sliding arms** To facilitate transfers aids



Elevating legrest Assist with positioning and raising ankles above hips



Further posture accessories are available and more information can be found on page 18.

Cricket, ReTurn 7500 and Molift Raiser

aids



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



Depth-adjustment options using backrest brackets

Reduces the need for depth adjustment kits



Braked castors

ConfiguraAdvance[®]

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:





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")	



Postural 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







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

ConfiguraSolus[®]

Configura Solus features and accessories

Adjustable chair for changing user needs

The Solus can be used as a riser recliner and a porter chair. It can be upgraded as a user's needs change to ensure the chair is always suitable for the user. The adjustability also means it can be easily reused by another user.







Part number	Adjustment	Range	Weight capacity
	Depth	400 mm (16") – 550 mm (22")	
CHAIR-0-CM3-280	Height	400 mm (16") – 550 mm (22")	17 stone
	Width	400 mm (16") – 550 mm (22")	

Key features:





Adjustable footplate



Adjustable seat depth



Adjustable seat width

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Footplate Adjustable and removable footplate



Depth adjustment From 400 mm to 550 mm



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



Height adjustment To suit different users or give footplate clearance



Riser function With different rise angle options Compatible with transfer aids



Independent legrest Legrest angle can be adjusted to suit user



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



Handle Built-in handle for portability

Lateral support

option available.

Contact us info@accora.care

Configura[®]Mediatric

Configura Mediatric specifications

The tilt-in-space riser recliner with a 30-stone weight capacity

Based on the Comfort and includes the same clinical benefits and adjustment options but with a higher weight capacity.



Key features:



Tilt-in-space with legrest elevation



Backrest recline



Adjustable seat height



Adjustable seat depth

Chair size	Part number	Seat depth	Seat height	Seat width	Weight capacity
		450 mm	375 mm (15")		35 stone (220 kg)
Mediatric	DT - CHAIR-0-CM4-440	(18″)	400 mm (16")	600 mm (24″)	
24		(00")	425 mm (17")		
	VN - CHAIR-0-CM4-430VN		450 mm (18")		
	450 mm		375 mm (15")		
Mediatric	DT - CHAIR-0-CM4-540	(18″)	400 mm (16")	650 mm (26″)	35 stone (220 kg)
26		500 mm	425 mm (17")		
	VN - CHAIR-0-CM4-530VN	(20")	450 mm (18")		

Standard



Pressure-reducing fabric As standard on backrest and armrest



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



Elevating legrest Assists with positioning and raising ankles above hips

Sliding arms

The Configura[®] Mediatric features sliding arms to facilitate transfer aids.



Compatible with transfer aids Cricket, ReTurn 7500 and Molift Raiser



Configura[®]Bariatric

The riser recliner for plus-size users

The Bariatric is a dual-motor chair suited to larger service users, offering an increased weight capacity, with a tilt-in-space option up to 40 stone and non-TIS up to 50 stone.





Key features:





Legrest elevation



Standard rise

* Only available on TIS version

Chair size	Part number	Seat depth	Seat height	Seat width	Weight capacity
		450 mm (18") [∞]	400 mm (16")	700 mm (28")	
40 stone dual-motor	CHAIR-0-CFB1	500 mm (20") °	450 mm (18")	650 mm (26")	40 stone
		550 mm (22")	500 mm (20")	600 mm (24")	
40 stone dual-motor	CHAIR-0-CFBTIS	450 mm (18") [∞]	400 mm (16")	700 mm (28")	40 stone
tilt-in-space (with		500 mm (20") °	450 mm (18")	650 mm (26")	
independent legrest)		550 mm (22")	500 mm (20")	600 mm (24")	
		450 mm (18") [∞]		850 mm (34")	
50 stone dual-motor	CHAIR-0-CFBSUP	500 mm (20") °	450 mm (18")	800 mm (32")	50 stone
		550 mm (22")		750 mm (30")	







Beds

Scan to view our beds channel



Clinical rationale for features on our beds

We have outlined a brief summary of the clinical benefits for each of the specific features on our beds, to help quide you in your choice of product to meet a specific user's needs. These are definitions, and do not replace the need for a thorough assessment of your user's needs.

The features below are standard on all Accora beds:





Enables independence, assisting with transfers, bed mobility, and positioning. The auto-regression mechanism reduces shear, aiding comfort.



Elevating the legs aids with pressure management and bed positioning, stops the user slipping down the bed, and reduces fluid build-up in leas and ankles.



The compact motors and wires are fitted within the bed frame, allowing easier hoist access and preventing damage.

Compatible with most mattress systems

The standard mattress platform size is 2000 x 900 mm, which is compatible with a wide range of mattresses.



The accessory kit that makes all Accora beds suitable for children.

Additional features:



Transforms a bed fall into a roll, reducing the impact and therefore risk of injury, and reducing the requirement for side rails.

The ultra-low height reduces the risk of slipping when sat on the edge of the bed, and reduces the amount of strength and range of movement required when lifting legs into bed, eliminating the need for manual handling equipment and enabling independent transfers for some users.



Enables taller carers to complete care tasks at an appropriate height for them.



Tilting the foot end higher than the head end can help when positioning the user, and can be combined with other profiling functions to reduce sliding down in the bed.



Also known as Reverse Trendelenburg, tilting the head end higher than the foot end can be combined with other profiling functions to obtain an upright seated position in bed.

FloorBed[®]

Bed fall, or bed roll?

- Reduce the risk of injury in the event of a user fall
- Reduce the risk of caregiver injury
- Enable independence and mobility



www.accora.care

FloorBed1

FloorBed²

The first truly floor-level nursing bed

A genuine game-changer since its introduction, **FloorBed 1** lowers to a height of just 71 mm and features a maximum lifting height of 650 mm. With a focus on keeping users safe and enabling independence, the bed is easily configurable to meet varied and changing user needs with a wide range of accessories.



Additional features:









Ultra-low function

Trendelenburg

Anti-Trendelenburg

Overall dimensions	925 x 2255 mm (36.4" x 88.8")				
Mattress size	900 x 2000 mm (35.4" x 78.7")				
Safe working load	185 kg (29 st, 408 lbs)				
Patient weight	150 kg (24 st, 330 lbs)				
Lifting range	71 – 650 mm (2.8" – 25.6") (excl. mattress)				
Profiling functions	Backrest with Auto-regression, Kneebreak, Anti-Trendelenburg, Trendelenburg				
Min. height of service user	1460 mm (57.5")				
Part number	NSB-0-FL1-200				

Combining floor level functionality with increased height for care giving

The **FloorBed 2** lowers to 71 mm, and has an increased maximum height of 800 mm, offering a safer working height for taller carers. The low head and footboard enable easier access for care tasks and repositioning.

Additional features:	• •		
Ultra-low function	Rises to 800 mm	Trendelenburg	Anti-Trendelenburg

Overall dimensions	935 x 2285 mm (36.8" x 90.0")
Mattress size	900 x 2000 mm (35.4" x 78.7")
Safe working load	185 kg (29 st, 408 lbs)
Patient weight	150 kg (24 st, 330 lbs)
Lifting range	71 - 800 mm (2.8"- 31.5") (excl. mattress)
Profiling functions	Backrest with Auto-regression, Kneebreak, Anti-Trendelenburg, Trendelenburg
Min. height of service user	1460 mm (57.5")
Part number	NSB-0-FL2-200

FloorBed¹ Plus

FloorBed accessories

Designed for the plus-size user

FloorBed 1 Plus is 15 cm wider than a standard 90 cm wide bed, giving the plus-size user more space without going to the full width of a bariatric bed.



Additional features:









Ultra Low function

Trendelenburg

Anti-Trendelenburg

Overall dimensions	1075 x 2255 mm (42.3" x 88.8")	
Mattress size	1050 x 2000 mm (41.3" x 78.7")	
Safe working load	260 kg (41 st, 573 lbs)	
Patient weight	225 kg (35 st, 496 lbs)	
Lifting range	78 – 650 mm (3.1" – 25.6")	
Profiling functions	Kneebreak, Anti-Trendelenburg, Trendelenburg	
Min. height of service user	1460 mm (57.5″)	
Part number	NSB-0-FL5-100	

All FloorBeds are available with a range of accessories, detailed below:







Integrated padded side rails

Head and foot board bumpers

High safety mat, 220 mm high Same height as **FloorBed** with

150 mm foam mattress



Safety sleeve Reduces risk of entrapment as the platform mechanism is protected

Bed lever Assists with bed mobility





Mattress infill





Pump holder Holds the pump of an alternating air mattress

Notes

CommunityBed

Versatility and **performance**

- Conventional profiling functions
- Easy to assemble and recycle
- Low bed combined with full nursing height



CommunityBed

CommunityBed features and accessories

The low nursing bed designed for the community

Increased weight capacity of 180 kg and lifting range of 220 mm to 800 mm, allowing you to simplify your range and reduce stock holding, while still offering the flexibility that you need to meet the needs of service users.



Features



Lowest position at 220 mm



Easy to use handset* *Upgraded handset required for Trendelenburg function





Excellent height for carers

Backrest with auto-regression and knee profiling



Notes

JuniorBeds

Keeping children safe, and helping reduce risk

- Can be reconfigured to meet changing patient needs
- Compliant with BS EN 50637:2017
- Compatible with FloorBed 1 & 2 and CommunityBed



JuniorBeds

The accessory kit that makes all Accora beds suitable for children

This accessory kit is a simple, safe and cost-effective solution that is compliant with the BS EN 50637:2017 children's bed standard. It comprises of head and footboard bumpers, which reduce impact, and a safety sleeve, reducing the risk of entrapment.



Please note: side rails are an optional extra

	Kit includes	Part number
FloorBed 1 JUNKIT-0-FLI-000	Bumpers	BHMNE-0-FL4-000
	Safety sleeve	SLE-0-FL4-100
FloorBed 2 JUNKIT-0-FL2-000	Bumpers	BHMNE-0-FL4-500
	Safety sleeve	SLE-0-FL4-100
	Protection plates	PROPL-0-FL4-500
CommunityBed JUNKIT-0-CBI-000	Bumpers	BHMNE-0-FL4-000
	Safety sleeve	SLE-0-FL4-100

JuniorBed accessories

Only these accessories are compatible for use with **Junior Beds**.

••• Fabric side rails

With easy lock and lower mechanism. Fabric mesh allows visibility from within and outside the bed.



Integrated bolster

Forms in-built mattress infill. Side rails lower to below mattress height to facilitate transfers.

Comfort FirmEdge mattress

Designed with a firm edge to help further reduce the risk of entrapment.

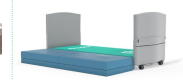
Easier transfers

Also helps service users

orientate themselves

in bed and can make

transfers easier.



•• Extended surface

When used with the bed

at floor-level, the high

roll onto.

safety mat provides an

extended surface to safely



Helps reduce the risk of injury from bed falls for someone who is prone to falling.

46

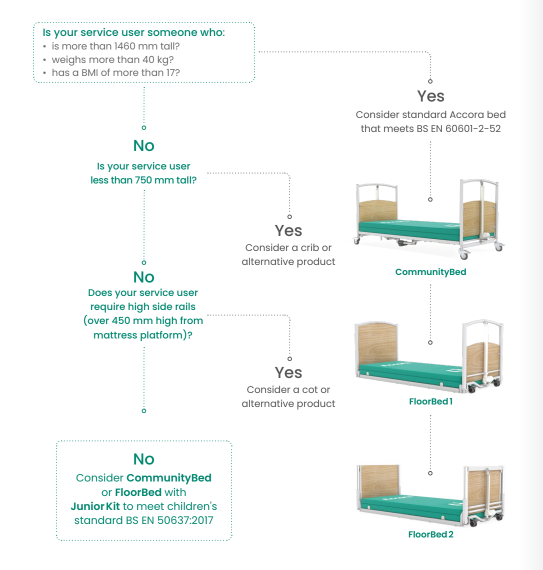
JuniorBeds

JuniorBed technical specification

Choosing the right bed

Following these steps here

will guide your choice of bed.





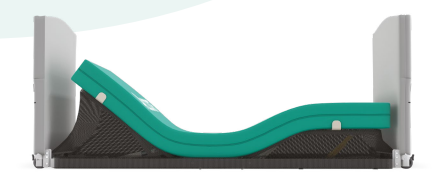
	CommunityBed	FloorBed 1	FloorBed 2
Overall dimensions	930 mm width x 2250 mm length (36" x 89")	925 mm width x 2255 mm length (36.4″ x 88.8″)	935 mm width x 2285 mm length (36.8″ x 90″)
Mattress size	900 mm width x 2000 mm length (36" x 79")	900 mm width x 2000 mm length (35.4" x 78.7")	900 mm width x 2000 mm length (35.4″ x 78.7″)
Safe working load	215 kg (34 st)	185 kg (29 st)	185 kg (29 st)
Service user weight	180 kg (28 st)	150 kg (24 st)	150 kg (24 st)
Mattress platform height	220 mm - 800 mm (8.6" - 31.5") (excl. mattress)	71 mm - 650 mm (2.8" - 25.6") (excl. mattress)	71 mm - 800 mm (2.8" - 31.5") (excl. mattress)
Profiling functions	Backrest with auto-regression, Kneebreak, Anti-Trendelenburg*, Trendelenburg*	Backrest with auto-regression, Kneebreak, Anti-Trendelenburg, Trendelenburg	Backrest with auto-regression, Kneebreak, Anti-Trendelenburg, Trendelenburg
Minimum height of service user	1460 mm (4.8 ft) With Junior Kit 750 mm (2.5 ft)	1460 mm (4.8 ft) With Junior Kit 750 mm (2.5 ft)	1460 mm (4.8 ft) With Junior Kit 750 mm (2.5 ft)
Part number	NSB-0-CB1-100	NSB-0-FL1-200	NSB-0-FL2-200
Junior Kit			·
Part number	JUNKIT-0-CB1-000	JUNKIT-0-FL1-000	JUNKIT-0-FL2-000
Comprises	Padded head and footboard bumpers, Safety sleeve	Padded head and footboard bumpers, Safety sleeve	Padded head and footboard bumpers, Safety sleeve, Protector plate

Note: Junior Beds can only meet the new children's standard when installation of the full Junior Kit is complete, as specified here * alternative handset required

JuniorBeds

Children's standard

The children's standard (BS EN 50637:2017 – Medical electrical equipment – Particular requirements for the basic safety and essential performance of medical beds for children) is a standard for medical beds suitable for children.



Why was it introduced?

Adult beds have an intended service user group which is defined as below (adult standard is BS EN 60601-2-52):

- Over 40 kg
- Over 1.46 m in height
- With a BMI of more than 17

Anyone outside these dimensions, particularly children, therefore fall out of this user group.

Key differences from the adult standard:

The main difference in the standard is the size of the gaps between side rails, mattress platform, and closing gaps. These are much smaller than with adult beds. There are also extra tests that must be conducted on the bed to enable it to meet the standard, that are not required on the adult bed.

How will it affect me?

Manufacturers must meet these standards to be able to state that their beds are suitable for children. For Local Authorities, this means that when issuing beds for children, or those who are outside of the intended service user groups for adults, an appropriate bed must be used.

What has Accora done to meet the standard?

Accora have developed a safe, simple, cost-effective solution for our beds to enable community equipment stores / prescribers to be able to comply with the new BS EN 50637 standard. Please contact us for more information and we'll be happy to discuss this in further detail with you.







Pressure care





Allevia®

A range of pressure care solutions **to meet all needs**

- Pressure-relieving mattresses for every level of pressure damage risk
- Off-loading seat cushions for integration with the **Configura** chair range



Choosing the right cushion

Low risk

Waterlow below 10

Purpose T

green risk

At risk Waterlow 10+

Purpose T

orange risk

High risk

Waterlow 15+

Purpose T

orange risk

Residents with no, or low risk of pressure damage. Regular seating assessment is required.

Residents should have both the ability and motivation to reposition themselves independently.

If residents skin is marking, consider increasing repositioning requirements ar / or upgrade of cushion or if patient has existing pressure damage.

n intact.

essure ulcer present which is in contac th the cushion surface.

If residents skin marking, consider increased repositioning requirements and or upgrade of cushion or if patient has existing pressure damage.

Very high risk Waterlow 20+ Purpose T red risk

Skin intact.

Pressure ulcer present which is in contact with the cushion surface and not improving on previous cushion.

If resident's skin marking, consider increased repositioning requirements and specialist TVN advice.

Seating flowchart according to risk assessment, clinical judgement and taking into account essential considerations.



Weight limit: 160 kg (25 st).



Allevia Visco Static memory foam cushion Weight limit: 160 kg (25 st).



Allevia[•] Duo Cushion (without pump or static air)

Weight limit: 160 kg (25 st).

Allevia CushionAir

(with pump on alternating)

Allevia Duo Cushion





Configura

Allevia[®]Visco

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

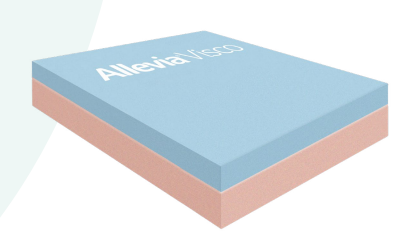
Accora chairs are designed to offer comfort and pressure reduction. They are set up to suit the needs of an individual to be at the right size, depth and height for that person. They have an integral pressure-reducing cushion which has the option to be changed as well.

> One particular benefit of using seating with integral pressurereducing cushions, is that it **does not** negatively impact on the height of the seat in relation to the user.

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 clients at risk of developing pressure damage

The Visco cushion is a static, pressure-reducing cushion for clients who are at risk of developing pressure damage but whose skin is intact. The Visco cushion is standard in all our chairs, the below table gives details on each.



	Lite 2, Comfort, Solus and Advance	Bariatric
Removable core	Yes	No
Aperture size	17.5 x 17.5 x 3″	
Weight capacity	25 stone	40 stone or 50 stone
Warranty	2 years	2 years

Allevia[®] Duo Cushion

Allevia CushionAir

The hybrid cushion suitable for all Configura chairs

The cushion is a hybrid, so it can be used in various configurations to achieve the level of pressure relief that is required for the client. The cushion can be used with a pump, static valve and on its own. The cushion has been designed to fit in the cushion aperture on the Lite 2, Comfort and the Advance.

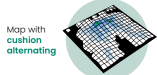
Allevia

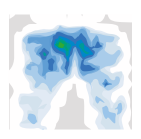
A total of 8 cells with foam inside gives greater stability and

pressure relief.

Battery and mains powered pumps

Size	430 mm x 430 mm (17" x 17")	
Weight capacity	25 stone (160 kg)	
Warranty	2 years	
Cover	Four-way stretch PU	
Fire retardancy	BS EN 7177 Medium hazard (Ignition sources 0, 1 and 5)	
Vapour permeable	1	
Zip	<i>✓</i>	
Waterproof	1	





Recommended for users who have developed pressure damage

ieira Cuita

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.



Cells of the cushion inflate and deflate alternately.

Battery and mains powered pumps

Part number	KITCA-0-CM1-100KITCA-0-SC1-000(mains powered)(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 continuous
Weight capacity	160 kg (25 st)	
Warranty	2 years	
Cover	n/a	
Waterproof	n/a	

Choosing the right mattress

Low risk Waterlow below 10 Purpose T

green risk

At risk Waterlow 10+ Purpose T orange risk

High risk Waterlow 15+ Purpose T orange risk Residents with no, or low risk of pressure damage. Regular assessment is required.

Diabetic resident with no risk or at risk or a resident with heel pressure ulcer.

Residents should have both the ability and motivation to reposition themselves independently.

If residents skin marking, consider increased repositioning requirements an or upgrade of mattress or if patient has existing pressure damage.

skin intact

Pressure ulcer present which is in contact with the mattress surface.

If residents skin marking, consider increased repositioning requirements and or upgrade of mattress or if patient has existing pressure damage.

Very high risk Waterlow 20+ Purpose T red risk

Skin intact.

Pressure ulcer present which is in contact with the mattress surface and not improving on previous mattress.

If residents skin marking, consider increased repositioning requirements and specialist TVN advice.

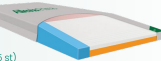
Allevia Comfort / FirmEdge

High specification foam. Weight limit: 168 kg (25 st)



Allevia[•]Prima

High specification foam heel slope mattress. Foam wall edges to aid transfers. **Weight limit:** 168 kg (25 st)



Comfort FirmEdae

Allevia Duo / Duo Plus without pump

Consider mobility/activity, time spent in bed and impact of mattress on independent movement. Foam wall edges to aid transfers. Adjustable weight setting for pressure and comfort levels. Weight limit: 248 kg (39 st)





Allevia Duo / Duo Plus with pump

Consider mobility/activity, time spent in bed and impact of mattress on independent movement. Foam wall edges to aid transfers. Adjustable weight setting for pressure and comfort levels. **Weight limit:** 248 kg (39 st)



Allevia Sense

Dynamic Replacement Alternating Air Mattress with Heel Slope. Auto weight sensor, seating mode if required. Weight limit: 249 kg (39 st)



Allevia Comfort

Allevia[®]Comfort FirmEdge

A high quality mattress suitable for low to medium risk residents

This mattress has a base layer of high-density foam for support, with a top layer of soft, pressure-reducing visco foam. The cover is made of four-way stretch, vapour permeable fabric, for additional comfort.

there istight

Top layer of soft pressure-reducing visco foam, base layer of high density foam for support

Size	2000 x 900 x 150 mm (79 x 35 x 6") 2000 x 1050 x 150 mm (79 x 41 x 6")	
Weight capacity	160 kg (25 st)	
Warranty	2 years	
Cover	Four-way stretch PU	
Fire retardancy	BS EN 7177 Medium hazard (Ignition sources 0, 1 and 5)	
Vapour permeable	✓	
Layered foams	<i>√</i>	
Zip	<i>√</i>	
Water resistant	1	



Four-way stretch vapourpermeable cover

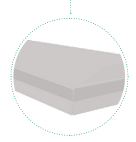
Designed for additional support when side rails are used

The **FirmEdge** on the sides and ends of the mattress offers more support for transfers, and helps service users orient themselves in the bed. The **FirmEdge** also reduces the gaps between the mattress and head and foot board, to help reduce any risk of entrapment. This mattress is suitable for use with children when used with **Junior Kit**.

actimitation articles

FirmEdge helps users to orient themselves in bed

1950 x 900 x 150 mm (77 x 35 x 6")	
160 kg (25 st)	
2 years	
Four-way stretch PU	
BS EN 7177 Medium hazard (Ignition sources 0, 1 and 5)	
1	
1	
 Image: A start of the start of	
✓	



Four-way stretch vapourpermeable cover

Allevia[®]Prima

Allevia[®]Duo

Featuring a castellated foam surface with a specialist heel management area

The specialist design and use of multi-stretch material enables the very best pressure re-distribution for most patient groups. The pressure-reducing castellated central zone maximises re-distribution in the most vulnerable areas, so that the mainstream patient weight can be managed effectively.

and statistic

High-density foam walls and base offer total stability during side transfers

Suitable for medium to very high-risk residents

This mattress uses a step-up/step-down hybrid foam system with extra quiet pump (when used as dynamic mattress), and foam-filled alternating cells which provide comfort as well as therapy. The mattress can also be used without a pump for high-risk residents, and features a clinically proven heel slope to help minimise heel surface contact. This mattress is suitable for use with children when used with **Junior Kit**.

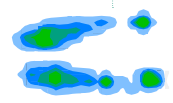
Slopes to 90 mm (3.5 in) at heel end to minimise heel surface contact

Size	2000 x 900 x 150 mm (79 x 35 x 6") 2000 x 1050 x 150 mm (79 x 41 x 6")	
Weight capacity	168 kg (26 st)	
Warranty	2 years	
Cover	Four-way stretch PU	
Fire retardancy	BS EN 7177 Medium hazard (Ignition sources 0, 1 and 5)	
Vapour permeable	1	
Layered foams	1	
Zip	1	
Water resistant	5	



Four-way stretch vapour permeable cover

Size	2000 x 900 x 150 mm (78.7 x 35.4 x 6")	
Weight capacity	248 kg (39 st)	
Warranty	Pump 2 years, mattress 5 years	
Cover	Four-way stretch PU	
Vapour permeable	✓	
Layered foams	✓	
Zip	<i>√</i>	
Water resistant	<i>✓</i>	



Clinically proven results

Allevia[®] Duo Plus

Allevia Sense

Suitable for high to very high risk residents

This mattress uses a dynamic mattress system with alternating cells for pressure relief. The cells are 18 cm deep to provide deep immersion, and the heel slope is created by lower heel cells. The auto weight pump features an adjustable comfort setting with the option of constant low pressure therapy. This mattress also features an ultra rapid CPR valve.

PER BIS



Cell in cell - cell within the main cell remains full of air in the event of power loss or transport function

Size	2000 x 900 x 190 mm (79 x 35 x 7.5") 2000 x 1050 x 190 mm (79 x 41 x 7.5")	
Weight capacity	249 kg (39 st)	
Warranty	2 years	
Cover	Four-way stretch PU	
Vapour permeable	✓	
Layered foams	n/a	
Zip	1	
Water resistant	1	



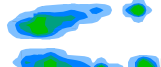
Auto weight / pressure set pump unit

The hybrid pressure management mattress with heel slope for the most dependent residents

This mattress uses a step-up/step-down hybrid foam system with extra quiet pump (when used as dynamic mattress), and foam-filled alternating cells which provide comfort as well as therapy. The mattress can also be used without a pump for high-risk residents, and features a heel slope to minimise surface contact and a top layer of visco foam for comfort.

> Slopes to 90 mm (3.5 in) at heel end to minimise heel surface contact

Size	2000 x 900 x 160 mm (78.7 x 35.4 x 6.3") 2000 x 1050 x 160 mm (78.7 x 41.3 x 6.3")	
Weight capacity	248 kg (39 st)	
Warranty	Pump 2 years, mattress 5 years	
Cover	Four-way stretch PU	
Fire retardancy	BS EN 7177 Medium hazard (Ignition sources 0, 1 and 5)	
Vapour permeable	V	
Layered foams	✓	
Zip	✓	
Water resistant	1	



Clinically proven results

Notes	
	**** ********************************
	Care facilities

(

EMPRESA®

Exceptional clinical outcomes and improved safety

- Featuring dynamic **BodyMove™** system
- Pre-programmed "one-touch care"
- Available in a variety of wood finishes and upholstery

FCCOLS

14



EMPRESA

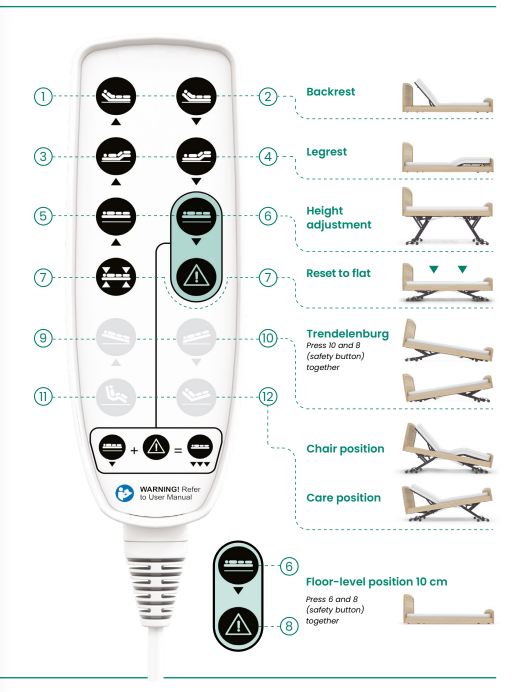
Your choice of nursing bed doesn't need to be a compromise

Even with the diverse demands of clinical care, staff and resident safety, and efficiency – we've managed to bring these all together in the **Empresa** bed. Incorporating essential clinical features to aid safe nursing and residents' independence, the **Empresa** bed has people at the heart of its design.



Overall dimensions	1015 x 2090 mm (40" x 82.3")
Mattress size standard width Mattress size with width extension Mattress size with length extension	900 mm width x 2000 mm length (36" x 80") 1050 mm width x 2000 mm length (42" x 80") 2200 mm length (84")
Safe working load	275 kg (43 st)
Patient weight	240 kg (38 st)
Mattress platform height	100 – 800 mm (3.9" - 31.5")
Profiling functions	BodyMove technology
Part number	NSB-0-FL6-000

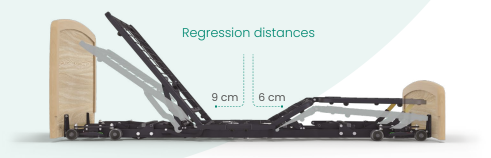
Empresa features



EMPRESA

Empresa accessories

Pressure care





Folding side rails with bumpers





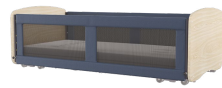


Bed lever

High safety mat

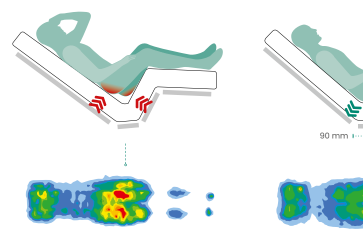


Folding side rails raised



Fabric side rails raised





- BodyMove technology accommodates the natural way the body lengthens when changing from supine to sitting position
- Auto-regression of mattress platform supports pressure distribution

..... 60 mm

• Improved comfort with reduced shear forces

01223 206 100

Notes

Proxima[®]

The **lowest acute-level** bed at 115 mm

- Raises to full nursing height
- Quattro castor technology, combined with a lockable directional castor, enables effortless manoeuvrability
- Robust **UniSafe™** braking system



Proxima

Advanced falls management for acute care

The **Proxima** is not only an invaluable part of your risk management toolkit when safeguarding against falls, it also helps facilitate safe transfers and reduces patient handling. The **Proxima** features smooth, easy-clean surfaces that inhibit the ingress of fluids, and integrated wiring that supports infection control and prevention.





Floor-level performance - lowers to 115 mm



Overall dimensions	1015 x 2090 mm (40" x 82.3")
Mattress size standard width Mattress size with length extension	900 mm width x 2000 mm length (36" x 80") 2200 mm length (88")
Safe working load	275 kg (43 st)
Patient weight	210 kg (33 st)
Mattress platform height	115 – 815 mm (4.5" – 32")
Profiling functions	BodyMove technology
Part number	NSB-0-FL7-000





Care position

Comfort position



CPR function



Length extension by up to 200 mm

Proxima accessories



Standard folding side rail set



Compatible with the ProTect side rail







Lifting pole







Urine bag holder



Under bed light



Bed lever

Notes



Notes

Notes

Nc	ame:
- Er	nployer:
	nail address:
	none number:
Do	ate of training:
Tr	ainer:
	n a scale of 1-10, how likely is it you would recommend this training to a friend r colleague?
	1 2 3 4 5 6 7 8 9 10
Ple	ease let us know of any other colleagues or departments who might benefit
fro	om this training:
C	omments:
	日経日

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