Healthcare Range



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Mechanisms

	Mechanism	Multi C-Air	Multi-Flex	Flexi Porter	C-air	Brooklyn Madison	Multi Bari	Bariatric	Stargazer Harlem	Boston	Washington	Nashville	Arden Haven							
Manual tilt in space (push)	The Manual tilt in space mechanism allows the leg rest to rise, slightly changing the seat angle, but always ensuring that a constant back angle of 90° is maintained as the chair moves through to recline. This is all operated by body weight when pushed from the arm, therefore you have a strong upper body. (Weight Limit: Up to 20 Stone)									•				Static Position	Semi Recline	Food Horiz		Fully eclined		
Single Tilt in Space Recline only (electric)	The Single Motor Tilt in Space mechanism allows the leg rest to rise, slightly changing the seat angle, but always ensuring that a constant back angle of 90° is maintained as the chair moves through to recline. (Weight Limit: Up to 20 Stone)				•	9								Static Position	Semi Recline	Food d Horiz	rest ontal R	Fully eclined		
Single Tilt in Space Rise & Recline	The Single Motor Tilt in Space mechanism allows the leg rest to rise, slightly changing the seat angle, but always ensuring that a constant back angle of 90° is maintained as the chair moves through to recline. This mechanism also has the rise to feet function.	•			•			•					•	Static Position	Semi Recline	Food d Horiz	rest	Fully eclined	Full Rise	
Single Wallhugger Rise & Recline	Not available on any Healthcare Chair													Static Position	Semi Recline	Food d Horiz		Fully eclined	Full Rise	
Dual Standard Recline Only	The two motors allow the back rest to move independently of the leg rest enabling a wide range of relaxing positions, from sitting upright and raising the leg rest to relieve tired legs to a fully reclined resting position. (Weight Limit: Up to 20 stone)				•									Static Position	Independ Back res	°↓∟ ent Se	J mi F∈	ootrest rizontal	Fully Reclined	
Dual Standard Rise & Recline	The two motors allow the back rest to move independently of the leg rest enabling a wide range of relaxing positions, from sitting upright and raising the leg rest to relieve tired legs to a fully reclined resting position. This mechanism also has the rise to feet function (Weight Limit: Up to 70 Stone*)				•		•	•						Static Position	Independ Back re	v↓ ent Se	J mi F	potrest rizontal	Fully Reclined	Full Rise
Dual Tilt in Space Rise & Recline	The Dual Motor Tilt in Space mechanism offers a much wider range of sitting and resting positions as the back of the chair can be moved independently to the leg rest. The Tilt in Space mechanism also maintains a constant back angle of 90° as the chair reclines. This mechanism also has the rise to feet function (Weight Limit: Up to 35 Stone*)	•			•	•		•			•		•	Static Position	Independ Back res	ent Se st Recl	mi Fe	potrest rizontal	Fully Reclined	Full Rise
Single Non wallhugger (3way)	The single motor drives the back recline and leg rise in one single smooth movement. Once the leg rest reaches its full horizontal position the back reclines further into a fully reclined position. (Weight Limit: Up to 35 Stone*)				•			•						Static Position	Semi Recline	Foot d Horiz	rest Fontal Re	Fully clined	Full Rise	
Variable Angle Lift (VAL) (available on limited mechansim and weights)	VAL Technology is available on the Medium and Large sized chairs, a mechanism under the chair allows the rise angle to be set to support individuals to a standing position. Choose from three positions 10°, 20° or 30°. The higher the angle the lower the front of the chair becomes, providing more support to move from a sitting to a standing position. A simple pin system allows you to set the angle required.	•			•	•								A - Vertica Rise	B - Sem Rise	i C - Sta	andard			
Unique Mechanism	This mechanism is unique to the individual chair, more information can be found in the brochure or online under features.		9						9 0				•							



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