Healthcare furniture, enhancing lives.

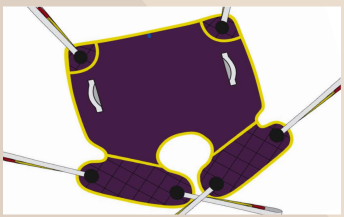
Caremed Alrick.

Long Term Care Equipment Catalogue













01926 889677 www.caremed-alrick.com

MAKING CARE EASIER, SAFER AND QUICKER

Caremed Alrick is on a mission to provide "Rapid, 24/7 deployment of equipment supplies to keep your residents, patients and staff safe".

Here are our values:



The Fastest



- ☑ Respond fast 24/7
- ☑ Swift, simple, effective systems
- ☑ Follow up, follow up, follow up

Way Beyond Service



- ☑ Care is at the heart of what we do
- ☑ Lives depend on our job
- ✓ No surprises, no traps

Your safest option



- ☑ We care about compliance and 100% compatibility we know why it matters
- ☑ Everything fits and there are no shortcuts, ever

Equity in everything



- ☑ Fairness with each other, with suppliers, with customers
- ☑ Win-Win
- ☑ Sharing successes



OUR MISSION?

"Rapid, 24/7 deployment of critical equipment supplies to keep your residents safe"

CONTENTS

INTRODUCTION	2
CONTENTS	3
INTRODUCTION TO BEDS	4
PROFILING BED ACCESSORIES	7
SOFT PROTECTION	9
OVERBED TABLES	10
INTRODUCTION TO MATTRESSES	11
FOAM MATTRESS RANGE	14
PRESSURE CARE CUSHION RANGE	15
PRESSURE CARE FOR HEELS	16
SELECTION GUIDE	17
INTRODUCTION TO FALLS PREVENTION	18
SENSOR AND NURSE CALL SPARE PARTS	20
INTRODUCTION TO MANUAL HANDLING	21
SHOWERING AND TOILETING	29
SEATING FOR CARE	32
SAFETY AND COMPLIANCE	36

INTRODUCTION TO BEDS

Caremed provides a core range of dependable and innovative care beds; some models, like the EN7 series, are manufactured exclusively within our own facilities.

Others, are sourced within the UK and Europe and built to our exacting standards, ready for a life of service in your facility.

For guidance on compliance and safety, be sure to look at page 44.

Questions about technical or aftersales service matters?

Email updates@caremed.healthcare

Call 01926 889677

Don't forget that we offer support to care establishments via WhatsApp, Zoom & Skype - in many cases, aftersales issues and troubleshooting can be resolved using video technology, negating the need for a site visit.

CM4000 Bed



An excellent quality height adjustable bed featuring Trendelenburg and a low height of 40cm.

- ☑ Knee brake adjustment
- lacksquare Click stop lower leg raising elevation
- ☑ Electrically adjustable backrest
- ✓ Four robust braking 5" castors
- ☑ Extra high side rails available

Specifications

Overall	Length	2130mm
	Width	1020mm
	Height (Adjustable)	40 to 80cm
SWL		200kg
Code		ALT-LB-S

CM2000 Bed

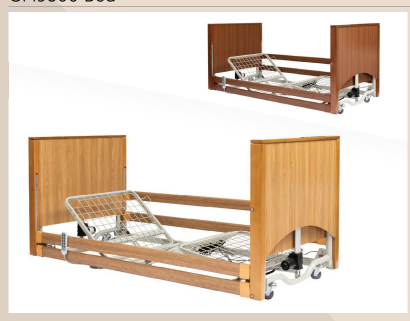


Comes with the added benefit of Trendelenburg and reverse Trendelenburg tilting feature.

- ☑ Trendelenburg features
- ☑ Knee brake adjustment
- lacksquare Click stop lower leg raising elevation
- ☑ Electrically adjustable backrest
- ☑ Four robust braking 3" castors
- ☑ Four-section mattress support with mattress grips

Overall	Length	2130mm
	Width	1020mm
	Height (Adjustable)	20 to 80cm
SWL		250kg
Code		ALT-LB-L

CM9500 Bed



- An ultra-low bed pioneering safety and care.
- ☑ Auto regression back rest
- ☑ Trendelenburg and reverse
- ☑ Four robust 3" braking castors
- ☑ 10 function lockable handset
- ☑ Available in Oak or Walnut

Specifications

Length	2130mm
Width	1020mm
Height (Adjustable)	9 to 70cm
	200kg
	ALT-LB-F
	Width

CM5000 Bariatric Bed



The state of the s

Specifications

Overall	Length	2130mm
	Width	1320mm
	Height (Adjustable)	200 to 800mm
SWL		250Kg

Features

- ☑ Available in oak and walnut
- ☑ 3 year warranty on bed frame and 2 year warranty on motors, handset and controls
- ☑ 10 function lockable handset
- ☑ Trendelenburg one-way tilt function
- ☑ Knee brake adjustment
- ☑ Click stop lower leg raising elevation
- ${\ensuremath{\,\overline{\!\!\mathcal M\!}\,}}$ Electrically adjustable backrest
- ☑ Four robust braking 3" castors
- ${\ensuremath{\overline{\square}}}$ Extra high side rails available
- ${\ensuremath{\overline{\square}}}$ 20cm bed length extension kit available
- ☑ Tool-free assembling and dismantling
- $\ensuremath{\square}$ Transport system for storage and transporting

Alrick EN7 Endless Bed Series



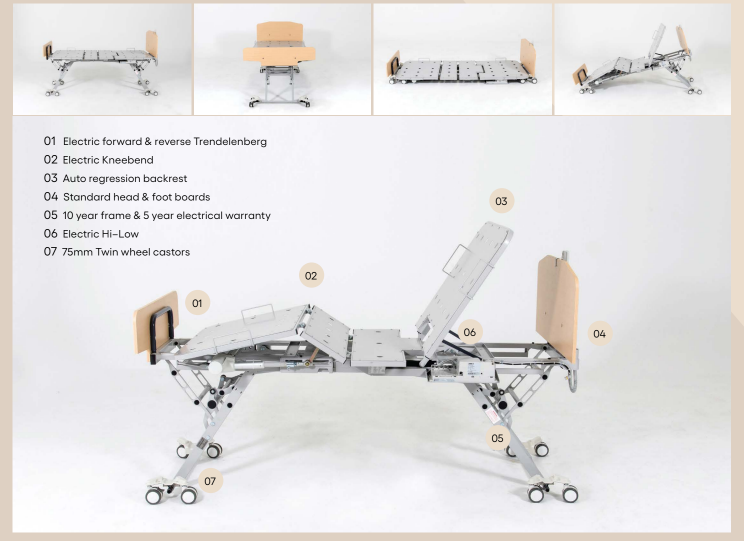
The EN7 series bed is a variant of the EN9000 manufactured overseas. It is the first ever universal bed that suits low care, high care and bariatric care, an innovative three-in-one bed. The EN7 uses Linak motors, has a low height of 120mm and has no towers!

Features	
Electric Hi/Low	Auto regression backrest
Electric Kneebend	75mm Twin wheel castors
Electric forward & reverse Trendelenburg	Standard head and foot boards (Fini Blonde laminate)

Specifications

Height	Low Position	100mm
	High Position	725mm
Overall Dimensions	Single	2080x905mm
	King single	2000x1090mm
Sleeping Surface	Single	2000x890mm
Dimensions	King single	2000x1070mm
Underbed Clearance	Clearview	
SWL	200kg/300kg	
Angles	Back	62 degrees
	Knee	35 degrees
	Trendelenberg	15 degrees
	Reverse	15 degrees
Warranty	Frame	10 yr
	Electric	5 yr

Configuration Possibilities



PROFILING BED ACCESSORIES

Accessories for Invacare Bed



Platform Extension Invacare Bed

- ☑ Code: 1560077-7042
- ☑ Extension kit for increasing the length of the bed by 150mm



Extended Rails Invacare Bed

- ☑ Code: 1560446-0101
- ✓ Wooden extended side rails to support a 150mm extension kit



Grab Handle Invacare Bed

- ☑ Code: 1417511-0152
- ☑ Support Handle 40cm x 30cm



Lifting Pole Invacare Bed

☑ Code: MEDERG-LP

Accessories for Harvest Bed



Platform Extension Harvest Bed

- ☑ Code: CM-HLDW113
- ☑ The Bed Length Extension
 Platform, is available to extend
 your profiling bed by an
 additional 200mm



Extended Rails Harvest Bed

- ☑ Code: CM-HLDW111
- ✓ Community Bed Rails extended + 200mm



Grab Handle Harvest Bed

- ☑ Code: CM-HLB685
- Height (from top of mattress): 610mm



Lifting Pole Harvest Bed

- ☑ Code: CM-HLDW582
- ☑ SWL: 80kg

Accessories for Days/ Casa Bed



Platform Extension Days/ Casa Bed

- ☑ Code: 21804BE
- ☑ The Bed Length Extension Platform, is available to extend your profiling bed by an additional 200mm



Extended Rails Days/ Casa Bed

- ☑ Code: 41622BE
- ✓ Metal length adjustable rails



Grab Handle Days/ Casa Bed

- ☑ Code: 9CGRBE
- ☑ Width 15cm (6") Length 48cm (19")



Lifting Pole Days/ Casa Bed

- ☑ Code: 21873BE
- ✓ Width 80cm (32")Depth 61cm (24")Height 191cm (75")

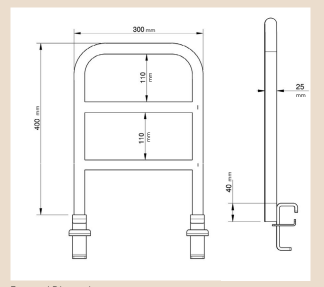




Patients and Carers can be living in a "we care" environment after purchasing an INDEPENDENTLY TESTED Alrick Clamp on Support Rail that has passed AUSTRALIAN STANDARDS.

- $\ensuremath{\square}$ Minimises risk of entrapment
- ☑ Powdercoated finish
- ☑ User friendly
- ☑ Maintenance free

Specifications



External Dimensions

Features



Rounded design

Quick release clamping

SOFT PROTECTION

Folding Cotside Bumpers



Folding bumpers with Velcro fastening.

Specifications

Dimensions:	1980 x 380 x 76mm
Code:	CMFLCSB

Safety Wedge Set

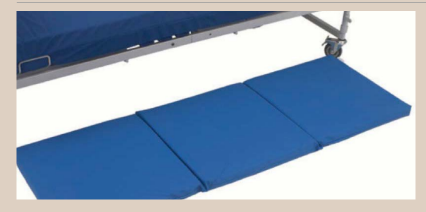


The Safety Wedge Set 900mm, provides a safe, firm, sloping barrier to keep the user comfortably positioned.

Specifications

Dimensions:	900mm
Code:	CM-HCS095

Fold Out Crash Mat



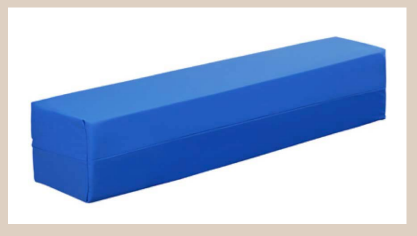
Heavy duty dense foam crash mat. Folds easily for storing. Cover is non slip wipe clean material.

Specifications

Dimensions:	193 x 60 x 5cm
Code:	TPC35F

For a wireless sensor crash mat option, please go to page 19.

Mattress Infill Bolster



Ideal for use with existing mattresses, the piece will add a further 200mm and close any gaps between the mattress and bed frame.

Dimensions:	900mm x 220mm x 220mm
Code:	CX66BE
Dimensions:	900mm x 150mm x 150mm
Code:	CM-BEXT/ME-150
Dimensions:	900mm x 100mm x 100mm
Code:	CM-BEXT/ME-100

OVERBED TABLES

A6010 Overbed Table



Specifications

Тор	800 x 400mm
High Height	1080mm
Low Height	755mm

- ☑ Folding bumpers with Velcro fastening
- ☑ Laminate Top
- ☑ Gas Assist Lift
- ☑ Standard Colour Top: Fini Blonde



Stardard Colour: Fini blonde

More laminate colours are available on request.

A6010-TV Overbed Table



Specifications

Тор	800 x 400mm
High Height	1080mm
Low Height	755mm

- ☑ Timber Veneer Top
- ☑ Gas Assist Lift

Timber stains







Vic ash saddle



Vic ash natural



Vic ash cognac



Vic ash burnt walnut



Vic ash cocoa

** Colours in images are as an indication Only! **

ALT-751 Overbed Table









Height adjustment range	640 – 970mm
Max weight capacity	10kg

- ☑ Laminate top with two adjusting points
- ☑ Raised edges
- ☑ With or without castors
- ☑ Colour Top: oak or walnut

INTRODUCTION TO MATTRESSES

Caremed Total Flow range of mattresses and surfaces for care are used internationally to alleviate discomfort and pressure care injuries.

Working with leading manufacturers to create our own proven range of static, hybrid and dynamic pressure care surfaces, our goal is to give you swift access to a range of products that can suit a wide spectrum of needs in your organisation.

The Total Flow Hybrid system remains our most popular option as a total system for stepup, step-down care, minimising swapping of mattress surfaces, freeing up storage space and maximising patient comfort and pressure therapy.



www.caremed.healthcare

Did you realise that certain mattress models are available through our Pressure Care 24/7 service and can be ordered and delivered any time of day or night?



Total Flow



Designed to deliver a cost-effective solution for the prevention and management of pressure ulcers in a nursing home or home care environment.

Medium to High Risk category

Specifications

Overall	Length	2000mm
	Width	900mm
	Height	127mm
Max Patient Weight		160Kg
Code		CM-M-OL-V2

Total Flow Plus



Designed to deliver a cost-effective solution for the prevention and management of pressure ulcers in a nursing home or home care environment.

Medium to High Risk category

Overall	Length	2000mm
	Width	900mm
	Height	200mm
Max Patient Weight		200Kg
Code		CM-M-OLB-V2



Features



Profiling side sections – 8 points



Adaptable heel zone with removable gel-foam pads



Self adjusting foam filled air cells



Evacuation straps and handles

Castellated head section

for unique comfort

CM-CMBR Total Flow Hybrid Mattress With Evacuation – the high/very high risk Total Flow Hybrid is the world's first 4 in 1 hybrid mattress. The sophisticated mattress design provides effective comfort, care and pressure redistribution and relief for patients in hospital, nursing and care home environments.

The Total Flow Hybrid can be used just as a high specification foam pressure redistribution mattress, also doubling up with balanced-air self-adjusting foam-filled air cells, and the option to add a choice of pumps to provide alternating pressure, and a built in Evacuation System of handles and straps.

The air cells are contained within a high density foam perimeter which creates a smooth transition from the side rail to the air cell.

No requirement to remove patient from bed to change from foam system to alternating air system.

Total Flow Hybrid also boasts a unique adaptable heel zone with gel-foam pads, individually removable to reduce to zero pressure on the heel as required for unrivalled pressure redistribution and improved circulation.

Specifications

Overall Length		1980mm	
	Width	900mm	
	Height	150mm	
Max Patient Weight		250Kg	
Min Load Capacity		30Kg	
Code (mattress only)		CM-CMBR-M	
Code (mattress Pump)	c/w Total Flow-Hybrid	CM-CMBR-V2	

Cover Specification

- ☑ Multi-stretch and vapour permeable PU
- ☑ Water resistant and machine washable
- ☑ Antimicrobal with white underside
- ☑ BS7177: Crib 5
- ☑ Fire evacuation strap system

Pump Specification

- ☑ Operating System: Total Air Technology
- ☑ Pump Dimensions: 34.5 x 24 x 12.5 cm
- \square Pump Weight: 2.8kg (6.1lb)
- ☑ Cycle Time: 10, 15, 20, 25 minutes
- ☑ Memory function
- ☑ Power Input: AC220-240V, 50-60Hz
- ☑ Power Consumption: 7W
- ☑ Fitted with hanging brackets
- ☑ Alternate/Static modes
- ☑ Low pressure, Power failure & Alternate failure, visual & audible alarm
- ☑ Max firm
- ☑ Panel lock



Features



Nylon TPU coated cells



CPR release



removable cells



Removable heel cells



Anchoring straps Zipped storage bag





Robust pump connection



Pillow function

O

Micro-

perforated cells

Transport mode



Antimicrobial. machine washable



360 Degree

zipper

Remote control Multi-stretch, waterproof & vapour permeable PU cover

- ☑ Cell Structure: Triple cell-on-cell
- ☑ CPR: Quick release toggle
- ☑ Heel function (3 x heel cells with one way valves)

CM-M-FAS Total Flow Max – a replacement alternating pressure relieving mattress system with triple cell-on-cell air cells, a static base section and an in-use height of 8" for effective prevention and treatment of patients at very high risk of developing a pressure ulcer in hospital, nursing and care home environments.

With simple to use settings and functionality, the Total Flow Max enables the care provider to quickly set up the mattress system and have it operating at optimal pressure for a specific user with ease.

The wide range of features make the Total Flow Max a highly versatile and cost effective solution which has been manufactured to comply with the most stringent quality and in-use guidelines.

Total Flow Max incorporates cutting-edge Total Air Technology - constant auto pressure sensing through an air sensor and microcomputer regulator to provide ultralow interface pressure and promote an even ambience for natural sleep patterns and stable blood circulation with silen pump operation.

Specifications

Overall	Length	2000mm
	Width	900mm
	Height	200mm
Max Load		200kg
Mattress Weig	ıht	10kg
Min load capa	ıcity	30Kg
Code		CM-M-FAS

Cover Specification

- ☑ Multi-stretch PU
- ☑ Vapour permeable
- ☑ Water resistant
- ☑ Machine washable
- ☑ Antimicrobial
- ☑ White underside of cover

Pump Specification

- ☑ Operating System: Total Air Technology
- ☑ Pump Dimensions: 34.5 x 24 x 12.5 cm
- ☑ Pump Weight: 2.8kg
- ☑ Cycle Time: 10, 15, 20, 25 minutes
- ☑ Memory function
- ☑ Air Output: 8 litres/minute
- ☑ Power Input: AC220-240V, 50-60Hz
- ✓ Power Consumption: 7W
- ☑ Fitted with hanging brackets



Silent pump operation to avoid disturbance

FOAM MATTRESS RANGE

Underlay Mattress



50mm foam underlay with a vapour permeable cover. Designed to fit onto the bed platform and used underneath an overlay mattress.

Specifications

Overall	Length	2000mm
	Width	900mm
	Height	50mm
Code		CM-ULM

Community Foam Mattress



An entry level mattress suitable for residents with a Medium Risk of developing pressure ulcers. Mattress is shaped to allow for easy profiling and enables "turning".

Comes with a Vapour Permeable Cover.

Specifications

Overall	Length	1980mm
	Width	880mm
	Height	125mm
Max Patient	Weight	133kg
Code		TPC1

High Risk Foam Mattress

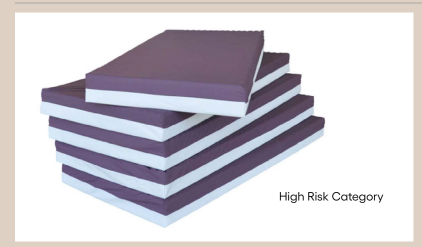


High Risk, high specification foam mattress with welded seams, reinforced sidewalls and a comfortable castellated foam surface.

Specifications

Overall	Length	2000mm
	Width	880mm
	Height	152mm
Max Patient	t Weight	247kg
Code		TPC8

Bariatric Foam Mattress



A high risk bariatric mattress built with three layers of foam. Is fitted with a hard-wearing closure cover.

Length	2000mm
Width	1200mm
Height	160mm
Weight	294kg
	TPC18
	Width Height

PRESSURE CARE CUSHION RANGE

Duoform Cushion



High resilience foam surrounded by a two part viscoelastic gel.

Specifications

Overall	Length	420mm
	Width	420mm
	Height	80mm
Max Patient	Weight	110kg
Code		TPCDFC

Viscoflex Plus Cushion



Moulded, viscoelastic foam with an ergonomic foam insert.

Specifications

Overall	Length	420mm
	Width	420mm
	Height	80mm
Max Patient Weight		40 – 100 kg
Code		TPCVFPC

Active Air Cushion



A high risk alternating air seat cushion, supplied complete with pressure adjustable pump.

Overall	Length	450mm
	Width	450mm
	Height	90mm
Max Patient	Weight	98kg
Code		TPCAC

PRESSURE CARE FOR HEELS

Heelpad



The Heelpad is designed to reduce pressure on the vulnerable heel area. The controlled volume of gel in the sacs allows pressure displacement and even weight distribution. Pressure on a patient's heels are kept to a minimum when the heels are in contact with the gel sac.

Code	Single	CM-HP-S
	Double	CM-HP-D

Odstock Wedge



Clinical research has effectively demonstrated that the degree of knee flexion necessary to achieve substantial levels of pressure relief is relatively small. Odstock Wedge was designed by clinicians to reduce pressure on the heels through re-positioning the hip and elevating the knee.

Heel Boot



The Heel Boot provides excellent comfort and pressure reduction for patients with a 'high risk'1 of developing pressure ulcers to the vulnerable heel area. For patients with pressure damage, the Maxxcare Pro Heel Boot can be an effective solution for wound healing, as its unique design allows for heel offloading.

Code	Small (< 38 cm)	CM-HBT-SM
	Standard (38-43 cm)	CM-HBT-ST
	Large (≥ 43 cm)	CM-HBT-XL

Leg Trough



The Leg Trough has been designed in consultation with clinicians to provide maximum support for the whole leg. The Leg Trough elevates the heels and allows them to be suspended over the edge of the trough. This provides maximum pressure relief for the vulnerable heel area.

Code	Small	CM-LGTH-MLT/S
	Medium	CM-LGTH- MLT/M
	Large	CM-LGTH-MLT/L

Heel Protectors with 'Cooling' Aperture FFHC-A & FFHC-PU



Padded Heel Protectors with a 'cooling' aperture for aeration & gives complete elevation from bed surface, available in either cotton or wipe clean material.

One size fits all.

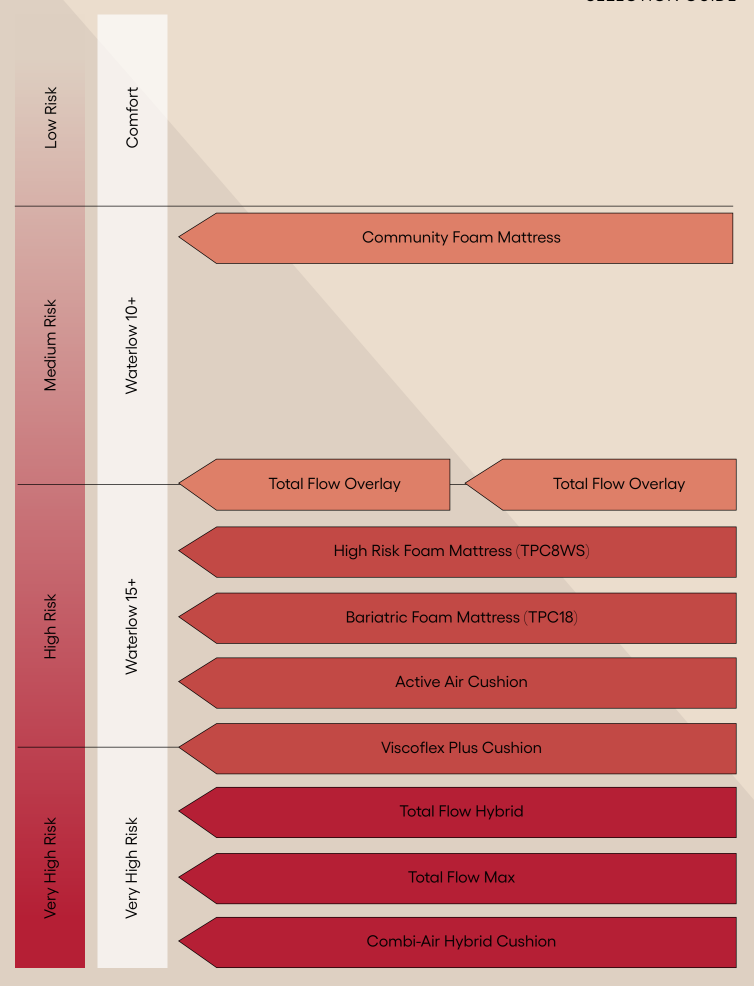
Code	Cotton	FFHC-A	
	Wipe clean	FFHC-PU	

Heel Protectors FFHC



Fibre filled heels protectors. Hollow fibre inner to reduce the pressure on the heel area, along with high sided bootee wall to protect the ankles for coming in contact with each other. The bootees are manufactured in such a way to help patients with drop foot and malposition. The outer material is an inherently fire retardant with soft foam covered strapping to keep in place. One size fits all.

Code	FFHC	



How does the Caremed system differ?

Based around four core sensors covering floor mat detection, bed exit detection, chair exit detection and motion detection, they are all wireless* (no more trailing cables or limitations such as call point socket positioning) and can be used as standalone alarms or integrate into most nurse call systems. We offer both the Ramblegard and Alerta brands and are happy to advise on the best configuration based on your requirements and nurse call system.

- ☑ Discreet in many cases, sensor pads can be placed out of sight and away from risk of tampering by residents or families.
- Accurate highly sensitive and directional motion sensor is so much more accurate than a PIR which detects any movement in the room.
- ☑ Behaviour based detection watch our short video here: www.caremed-alrick.com/pages/wireless-falls-sensors to see how sensors can be placed differently to detect different falls and wandering scenarios.
- * Wired mats are still offered for clients who prefer them.

Wireless Deluxe Alertamat



A robust luxury carpet mat, most effective when placed at the bedside or doorway; activating the alarm when a user leaves their safe zone by stepping on the mat.

- Can be connected to a nurse call system for centralised activation, or used standalone
- ✓ Includes mat and wireless transmitter

Code CM-DAM-BLUE-C

Wireless Floor+ Alertamat



Most effective when placed by the bedside or at a room doorway, thereby activating the alarm when a user leaves by stepping on the mat. Hard to avoid by over-stepping.

- Can be connected to a nurse call system for centralised activation, or used on their own
- ☑ Dementia friendly
- ✓ Includes mat and wireless transmitter

Dimensions	60 x 90 cm (23.5 x 35.5")
Code	CM-W-PAM



Can be concealed under the bed mattress, alarm is activated when a user leaves their bed, and resets automatically when the user returns to the bed.

- ☑ Can be connected to a nurse call system for centralised activation, or used standalone
- ✓ Includes mat and wireless transmitter

Dimensions	25 x 76 cm (10 x 30")
Code	CM-W-BAM-T

Wireless Chair Alertamat



Most effective when hidden under the chair cushion; alarm is activated when a user leaves their chair or slowly sinks down in the chair. The alarm is reset automatically when patient returns.

- ☑ Can be connected to a nurse call system for centralised activation, or used standalone
- ☑ Hygienic, antibacterial easy-clean material

Dimensions	25 x 38 cm (10 x 15")
Code	CM-SS-W

Wireless Crash Mat



Wireless Wall Point Receiver



With sensor pads and a wireless transmitter within the foam, this connects to the Alerta wall point receiver helping prevent a resident remaining on the floor for a period of time.

- ✓ Includes wireless receiver
- ☐ Can be connected to a nurse call system for centralised activation, or used on its own
- ☑ PU wipe clean surface

Code CM-CMS-T

Can be connected to a nurse call system for centralised activation, or used standalone. The volume can be changed for silent in-room operation when connected to a nurse call system.

- ☑ Can be wirelessly paired with up to 5 Alerta wireless products
- ☑ Wireless range of up to 95 metres
- High, low and silent volume control

Code CM-W-WPR-C

SENSOR AND NURSE SPARE PARTS

Breakaway Lead



Suits Wired Mats.

Length	3 m	8 m
Code	R09-0035	R09-00351

Plug adaptor and lead splitter



NC/MPAL/0.5 Code

Wireless jack wall unit



Suits Wireless Systems.

Code R09-0023W

Wireless Transmitter



Suits Wireless Mats.

Code R09-00211

Call Lead (Intercall Mono)



Comes with right angled jack and clip.

Length	2 m	
Code	CM-NC/NP2	

Nurse Call Wall Plate -Intercall Mono



CM-NC-WP Code

Pendant - Infra-Red Trigger



CM-NC-PDNT Code

Wireless Alerta Nurse Call Button Wireless Alerta Detect



Lanyard and wall mounted holder included.

CM-W-NCB Code



Uses infrared technology to activate the alarm when body movement is detected within the range of the infrared beam.

☑ Can be connected to a nurse call system for centralised activation, or used standalone

✓ Wall point receiver sold separately

Code CM-MS-W

INTRODUCTION TO MANUAL HANDLING

Safe patient handling is vital to prevent injury to both resident and carer. We provide a core range of reliable, easy to use and clinically effective manual handling solutions.

We supply simple standing and turning devices, as well hoists and a large range of high quality slings.

Rotastand



The Rota Stand has been developed to allow an assisted transfer from one seated position to another. The frame, shin pad and turn table combine to give optimum safety to both carer and patient during the transfer. Allows a safe, smooth and controlled swivel transfer.

SWL	160Kg
Code	R09-00211

Move Assist



A high-quality transfer aid that has been designed for users that have the ability to stand up from a seated position. The patient holds on to the crossbar and pulls themselves to their feet. They can then sit on the secure seat and be easily transferred by a nurse or attendant.

SWL	200Kg
Code	CM-ALT-ST200

Orbital Transfer Platform



Designed to assist a person who is weight bearing and has good upper body strength to transfer from one seated position to another.

Pivots between sitting surfaces. Not to be used for transporting user. Reduces physical strains upon carers, providing a correct working position.

SWL	222Kg
Code	800

HST400 Patient Hoist



UK/EU Port Stanley House Falkland Close Coventry CV4 8AU

updates@caremed.healthcare www.caremed-alrick.com T 01926 889677

Specifications

Overall Length of Base	1150mm
Outside Width Legs Closed	700mm
Legs Open	1130mm
Lifting Range	610-1060mm
Under Bed Clearance	130mm
Maximum User Weight	200Kg
Code	HST400

Options



Weight Scales



Standard Spreader Bar



Manual Cradle



Electric Cradle



Specifications

Overall Length of Base		1420mm
Outside Width	Legs Closed	715mm
	Legs Open	1205mm
Lifting Range		810mm
Under Bed Clearance		126mm
Maximum User Weight		320Kg
Code		HST800

SALSA 200 Compact Active Standing Aid



Designed as an active standing aid allowing a single carer to raise a patient into a comfortable secure standing position. The Salsa 200 is ideal for transferring from bed to chair, or chair to commode. With a small footprint and low overall weight, the Salsa 200 is highly maneuverable. A high capacity safe working load of 200kg means the Salsa is equally at home in an institutional or home environment.

Specifications

Base Length	1010mm	
External Base Width	Closed	665mm
	Open	1030mm
Internal Base Width	Closed	565mm
	Open	930mm
Height Lift Arm	Minimum	880mm
	Maximum	1685mm
Under Base Height	55mm	
Under Bed Clearance	130mm	
Minimum Storage Height	1190mm	
Weight	51kg	
SWL	200kg	
Product Code	SAL01	

Options



Tempo Handle Kit



Knob Kit for Custom Sitting



Custom Sitting Sling

Features



Linak Control System



Adjustable Kneepad



Multiple Grip Positions

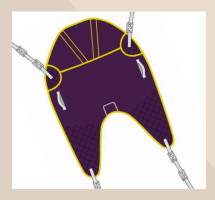


Removable Footplate

* The range of patient lifting equipment including lifters, slings and accessories has been designed and tested to comply with: AS ISO 10535-2002 Hoists for the transfer of disabled persons – Requirements and test methods.

Our selection of patient lifting slings range from the very basic through to custom made specialist slings for both adults and children. Most of our standard slings are rated to 250kg capacity with colour coded binding for easy size identification and available off-the-shelf for express delivery.





The Clip-Fit Transfer Sling designed specifically for clip fixing hoists. It has integral head support and is manufactured from fade resistant material, with woven labels which are more resilient to the washing process.

You have a choice of either polyester or mesh; both are very supportive and can be used for bathing and general transfers.

_		_	_
☑ Tran	sfers	☑ Bathing	☑ In-Situ
Specif	fication	ns	
Size	XXS to X	XL.	
SWL	XXS to X	L sizes	200kg
	XXL size		300kg
Product	Polyester		S1070

Features

☑ Embroidered Sling Information & Serial Number label

S1071

☑ Colour coded lifting loops

Mesh

- ☑ Available in Polyester or Mesh fabrics as standard
- ☑ Sling Application pocket
- ✓ Modesty loop to leg paddles

Benefits

- ☑ Adjustable lifting position
- ☑ Washable at 85° for infection control
- ☑ High weight capacity across all model sizes

Agile-Fit Dress/Toileting sling



The Agile-Fit is one of our most popular slings, providing excellent access for hygiene procedures including toileting.

It is a well-padded sling which is available in a range of sizes, from XX Small to XXX Large.

This cleverly designed sling pattern is very easy for the carer to apply, and allows easy clothing removal. All labels are embroidered making them more resilient during washing.

Please note this is an 'active' sling and requires upper body/core muscle strength and user participation to work safely – users should be assessed first before using this sling.

$\overline{\mathbf{Q}}$	Transfers	$\overline{\mathbf{Q}}$	Toileting
	110101010		TO HOCKII IÇ

Specifications

Size	XXS to XXXL.	
SWL	XXS to XL sizes	200kg
	XXL to XXXL sizes	300kg
	No head support	S1050
Code	With head support	S1060

Features

- ☑ Embroidered Sling Information & Serial Number label
- ☑ Colour coded lifting loops
- ☑ With or without head support

Benefits

- ☑ Adjustable lifting position
- ☑ Washable at 85° for infection control
- ☑ High weight capacity across all model sizes



The Pronto-Fit is our most popular sling, which has many applications from general transfers to bathing and toileting. It is a well-padded sling which is available in a range of sizes, from XX Small to XXX Large.

This product is

manufactured in our fade resistant fabric, either polyester or mesh, and has the option of a headsupport.

All labels are embroidered making them more resilient to the washing process, increasing the slings expected useable life.

✓ Transfers	☑ Bathing	✓ Toileting
Specificati	ons	
Size	XXS to XXL	
SWL	XXS to XL sizes	200kg
	XXL to XXXL sizes	300kg
Product Code		Polyester S1000
		Mesh S1001
	With head support	Polyester S1010
		Mesh S1011

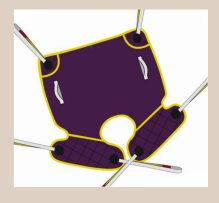
Features

- $oxdim \square$ Embroidered Sling Information & Serial Number label
- ☑ Colour coded lifting loops
- ☑ Padded legs
- ☑ Sling Application pocket
- ✓ Modesty loop to leg paddles

Benefits

- ☑ Adjustable lifting position
- ☑ Leg straps do not bunch under load
- ☑ Washable at 85° for infection control
- ☑ High weight capacity across all model sizes

AltoSling. Secure-Fit sling. Universal leg design



The Alto Secure-Fit is a universal sling, shaped to provide separate leg supports, allowing easier application and much increase comfort for the user. This product encourages good hip positioning, whilst providing total body support throughout the lifting procedure.

This product is easy to apply from both the lying and sitting positions and is available in a range of sizes, from XX Small to XXX Large. All labels are embroidered making them more resilient to the washing process.

✓ Transfers	☑ Bathing
-------------	-----------

Specifications

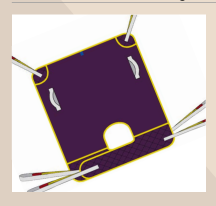
Size	XXS to XXL	
SWL	XXS to XL sizes	200kg
	XXL to XXXL sizes	300kg
Product Code	Polyester	S1040
	Mesh	S1041

Features

- ☑ Embroidered Sling Information & Serial Number label
- ☑ Colour coded lifting loops
- ☑ Available in Polyester or Mesh fabrics as standard
- ☑ Sling Application pocket
- oxdot Modesty loop to leg paddles
- ☑ Suitable for most amputees

Benefits

- ☑ Adjustable lifting position
- ☑ Washable at 85° for infection control
- ☑ High weight capacity across all model sizes



The AltoSlings Pro-Fit is a durable, classic universal sling pattern developed for general purpose transfers and bathing. This product is available in sizes between XX Small and XX Large. The body of the sling encourages support to those with even the most challenging disabilities.

This product is manufactured in our fade resistant fabric, either polyester or mesh, and has the option of a headsupport. All labels are embroidered making them more resilient to the washing process.

$\overline{\mathbf{A}}$	Transfers		Bathing
-------------------------	-----------	--	---------

Specifications

Size	XXS to XXL	
SWL	XXS to XL sizes	200kg
	XXL size	300kg
Product Code		Polyester S1020
		Mesh S1021
	With head support	Polyester S1030
		Mesh S1031

Features

- ☑ Embroidered Sling Information & Serial Number label
- ☑ Colour coded lifting loops
- ☑ Available in Polyester or Mesh fabrics as standard
- ☑ Sling Application pocket
- ☑ Modesty loop to leg paddles
- ☑ Comfortable leg design

Benefits

- ☑ Adjustable lifting position
- ☑ Washable at 85° for infection control
- ☑ High weight capacity across all model sizes

Natural-Fit Premium in-situ sling



The Natural-Fit Premium
Sling features our in-situ
fabric. It is shaped to provide
separate leg supports
which allows a much easier
application and encourages
good hip positioning,
whilst providing total body
support throughout the
lifting procedure. Our 3D
Techmesh fabric has been

developed with specific stretch properties and breathability which allows it be safely left in-situ whilst minimising the risk of pressure points. The leg paddles are constructed with a parasilk internal surface to aid application under the users thighs.

Natural-Fit Premium slings feature corner pockets, allowing the lift tapes to be rolled and tucked away. This sling can also be used dry or wet – many customers use them in hydrotherapy or bathing.

This product is easy to apply from both the lying & sitting positions and is available in a range of sizes, from XX Small to XX Large. All labels are embroidered making them more resilient to the washing process.

✓ Transfers ✓ Bathing ✓ Ir	-Situ
----------------------------	-------

Specifications

Size	XXS to XXL. Custom sizes available.	
SWL	XXS to XL sizes	200kg
	XXL size	300kg
Product Code	Loop fixing, no head support	S1100
Code	Loop fixing, head support	S1150
	Clip fixing, head support	S1200

Features

- ☑ Embroidered Sling Information & Serial Number label
- ☑ Lifting tape pockets
- ☑ Colour coded lifting loops
- ☑ Made from 3D Techmesh
- ☑ Modesty loop to leg paddles

Benefits

- ${\ensuremath{\boxtimes}}$ Tape pockets make sling less obtrusive in the chair
- ☑ Adjustable lifting position
- ☑ Washable at 85° for infection control
- ☑ High weight capacity across all model sizes



The MONTAR fold-up exam couch will introduce space saving efficiencies and integrate seamlessly into your facilities.

The MONTAR incorporates Linak's state of the art electrics to achieve a 350mm low height and 950mm high height for ergonomic transfer of the patient from couch to stretcher. With industry grade upholstery and the frame is treated with an anti-bacterial polyester powder coating.

Specifications

Overall Width	Closed	350mm
	Open	1030mm
Overall Length	Adult	1880mm
	Paediatric	1400mm
Sleeping Surface	Adult	1880mm
Length	Paediatric	1400mm
Sleeping Surface Width	700mm	
SWL	200kg	
Low Position	350mm	
High Position	950mm	
Product Codes	Adult	Montar-1880
	Paediatric	Montar-1400
Warranty	Frame	10 yr
	Electric	5 yr

Features

- ☑ Electric Hi/Low
- ☑ Standard Charcoal Padded Vinyl Top
- ☑ Battery Backup
- ☑ Wall Mounted
- ☑ Anti-Bacterial Polyester Powder Coating
- ☑ Drop Down Safety Rail

Configuration Possibilities









Montar maintenance

No specialist trades are required for servicing or repairs; existing building maintenance staff will be supported via Caremed Alrick Support on 01926 889677. The MONTAR is designed with modular components; if one component fails, maintenance costs are reduced with the replacement of components only, versus the whole unit.

Applications

- First Aid
- Disabled Assistance
- Sports Injuries
- Medical Assessments
- Medical Treatment
- **Examinations**
- Trainina



Specifications

Approx Overall Dimensions (without winch	Height	1100mm
	Width	1270mm
extension pole)	Depth	610mm
Weight	32kg	
Product Codes	without winch	BCT
	with winch (optional)	BCT-W
Warranty	10 yr	

Features

- ☑ Bed carrier trolley
- ☑ Push handles
- ☑ Front swivel castors
- ☑ Soft carpet lined base
- ☑ Powder coated frame
- ☑ Solid castors
- ☑ Adjustable stabilising bar

Options



PORTO Mattress Transport Trolley



UK/EU
Port Stanley House
Falkland Close Coventry CV4 8AU

updates@caremed.healthcare www.caremed-alrick.com T 01926 889677

Specifications

Approx Overall	Height	1200mm
Dimensions (MCT2, MCT3)	Width	1200mm
(1012, 101013)	Depth - MCT2	506mm
	Depth - MCT3	690mm
Product Codes	2 Mattress	MCT2
	3 Mattress	мст3
Warranty	10 yr	

Features

2 or 3 Mattress Capacity Available	Height Adjustable
Anti Tear Nylon Dividers and Base	4 x 125mm Braking Castors
Flip Up Handle	Powdercoated frame
Tie Points	

SHOWERING AND TOILETING

Showering and toileting within the care environment is a demanding aspect of the care programme and it is essential to use equipment that promotes comfort and dignity for residents and patients. The needs of the carer are important too and our carefully selected range of products will assist in reducing manual handling and back care risks, and improving safety.

Caremed supplies a range of shower trolleys, shower chairs and commodes.

ST7700 Manual Shower Trolley





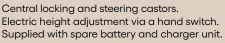
Central locking and steering castors. Hydraulic height adjustment via a foot pedal.

Specifications

Dimensions	Width	740mm
	Length	1950mm
	Height Range	410-940mm
Height of Legs		120mm
Maximum User Weight		200Kg
Code		ST7700

ST7800 Electric Shower Trolley







Dimensions	Width	740mm
	Length	1950mm
	Height Range	410-940mm
Maximum User Weight		240 Kg
Code		ST7800

☑ Swing-away armrests and swing-away (removable) footrests. ☑ Commode seat with integrated toilet pan.

CMD200 Deluxe Commode



Specifications

Seat	Width	450mm
	Depth	450mm
	Height	480mm
Maximum User	Weight	160Kg
Code		CMD100

Specifications

Seat	Width	460mm
	Depth	430mm
	Height	480-530mm
Maximum Use	r Weight	160Kg
Code		CMD200

Manual Shower Commode



The CMD400 is a shower commode with a stainless steel frame. The seat tilt can be individually adjusted (tilt angle 0-35 Degrees), with a stainless steel gas spring. The CMD400 is designed to be extremely stable even at maximum tilt angle. Headrest for maximum comfort included as standard. The modularity of the shower chairs makes them an ideal alternative to prescription based showers chairs and a suitable solution for clients with rehabilitative or degenerative neurological conditions.



Specifications

Seat	Width	500mm
	Depth	450mm
	Height	510-610mm
Maxim	num User Weight	150Kg
Tilt Angle – Seat		0-35°
Code		CMD400





Shortened leg rests

Safety bar

Lateral support



Ergonomic head Front anti tipper rest holder

Calf and amputee support

Calf support with

foot support



With its full powered adjustment, the CMD800 shower chair commode allows carers to carry out personal care in safety and comfort; minimising risk of injury. Adjustment of the height and tilt is done at the push of a button, ensuring an effortless working environment. The modularity of the CMD800 shower chair makes it an ideal alternative to prescription based showers chairs and a suitable solution for clients with rehabilitative or degenerative neurological conditions.

Specifications

Seat	Width	500mm
	Depth	450mm
	Height	500-1050mm
Maximum User Weight		150Kg
Tilt Angle – Seat		0-35°
Code		CMD800

Accessories



Soft seat



Soft seat insert



Small soft seat



Universal soft seat



Splash guard/ pommel



Ergonomic soft seat



Variable soft seat



Ocean skirt



Wider XL armrests



Soft backrest cushion



Toilet pan







Safety bar



Lateral support



Armrest locking device



Calf support with foot support



Shortened leg rests



Ergonomic head rest holder



Front anti tipper



Calf and amputee support



Head/Neckrest

SEATING FOR CARE

Having the correct patient seating in the care environment can make a huge difference to wellbeing, cognitive function and rehabilitation.

Our seating includes models suitable for:

- ☑ Frail elderly
- ☑ Stroke
- ☑ Long term nursing care
- ☑ Specialist care such as Huntington's disease

Mobilise CH4 ward care chair



A multifunctional ward chair with ultra-low height if needed, ideal for elderly care and made right here in the UK.

- ☑ The chair can be 100% layflat®
- ☑ Height adjustable via handset 470–670mm
- ☑ Twin wheel 125mm castors with total lock or directional lock which makes the chair easy to move
- ☑ Adjustable seat width 510–560mm

Specifications			
Overall			
Length	1830mm		
Width	560mm		
Height	47 to		
(Adjustable)	67cm		
SWL	160kg		

CH4

Mobilise® CH5 Layflat® care chair



An innovative, early mobilisation care chair, 100% layflat®, tilt in space and has an innovative footplate that encourages sit to standing. This care chair is manufactured in the UK.

- ☑ Retractable legrest (with removable footplate) fully retracts beneath the seat so easier sit-to-standing
- ☑ Seat tilt with Trendelenburg
- ☑ Twin wheel 125mm castors with total lock or directional lock which makes the chair easy to move
- ☑ Adjustable seat width 510–560mm
- ☑ Strong, padded removable armrests

Specifications

Code

Overall	
Length	1830mm
Width	560mm
Height	52 to
(Adjustable)	82cm
SWL	160kg
Code	CH5

Mobilise® CH5 Layflat® bariatric care chair



Our bariatric early mobilisation chair, 100% layflat®, reducing manual handling strain whilst encouraging simple early mobilisation. Our multifunctional chair is manufactured in the UK.

- ☑ Tilt in space
- Retractable legrest (with removable footplate) - fully retracts beneath the seat so easier sit-to-standing.
- ☑ Seat tilt with Trendelenburg.
- ☑ Twin wheel 125mm castors with total lock or directional lock which makes the chair easy to move.
- ☑ Adjustable seat width to 660mm.
- ☑ Strong, padded removable armrests

Overall	
Length	1830mm
Width	660mm
Height (Adjustable)	52 to 82cm
SWL	250kg
Code	CH5-L

TX25 Electric. Safety together with versatility (for all acute care settings)













- ☑ Height adjustable with castors
- ☑ Electric independent sections adjustment
- ☑ Headrest and armrests manually adjustable

TX25E Features

TX25E-M Features

- ☑ Electric height adjustable with castors
- ☑ Independent gas-spring sections adjustment
- ☑ Headrest and armrests manually adjustable

The TX25 Electric offers the patient and healthcare staff comfort and safety. The proven reliability and versatility; makes it suitable for a wide range of patients and clinical setting.

The seat is manufactured with a steel frame, with all coatings and coverings fully compliant with fireproof regulations. Viscoelastic thermoformed foam provides extra comfort and protection from ulcer formation for patients who may be at risk.

The collapsible armrests are designed to encourage and facilitate movement of the patient, and each chair is equipped with centrally operated braking and tracking castors.

Specifications

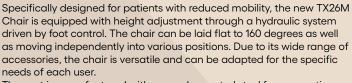
Total	Length	950-1745mm
	Width	750mm
	Height	1230-1560mm
Overall dimensions in seat	Length	950mm
position	Width	750mm
	Height	1230mm
Overall dimensions in lying	Length	1745mm
position	Width	750mm
	Height	600mm
Seat width	540mm	
Seat Height	Minimum	550mm
	Maximum	820mm
Incline	Backrest	90°/162°
	Leg rest	-90°/10°
Product Weight	60kg	
SWL	175kg	

TX26M Practical and multifunctional (for all acute care settings)



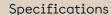






The seat is manufactured with a powder coated steel frame, coatings and coverings fully compliant with fireproof regulations. Viscoelastic thermoformed foam provides extra comfort and protection from ulcer formation for patients who may be at risk.

Length



Total

SWL











Width 750mm 1265-1540mm Height 950mm Overall dimensions in seat Length position Width 750mm 1265mm Height Overall dimensions in lying Length 1745mm position Width 750mm Seat width 540mm Trend. 0°/-15° Seat Height Minimum 550mm Maximum 820mm 90°/162° Incline **Backrest** Leg rest -90°/10° Product Weight 68kg

175kg

Features

- ☑ Hydraulic height adjustment on wheels
- ☑ Trendelenburg position through gas spring
- ☑ Independent sections adjustment through gas springs
- ☑ Manually adjustable headrest and armrests
- ☑ Hydraulic foot control for height adjustment
- $\ensuremath{\square}$ Push handle with integrated tilt adjustment $\ensuremath{\square}$ Independent lever for backrest adjustment
- $\ensuremath{\square}$ Independent lever for leg rest adjustment

950-1745mm

TX25M Reliability in total safety (for all acute care settings)



tracking, control by a central locking lever at each side of the chair. Specifications

extra protection for the patient.

Total	Length	950-1745mm
	Width	750mm
	Height	1265-1540mm
Overall Dimensions in Seat	Length	950mm
Position	Width	750mm
	Height	1265mm
Overall Dimensions in Lying	Length	1745mm
Position	Width	750mm
Seat Width	540mm	
Seat Height	Minimum	550mm
	Maximum	820mm
Incline	Backrest	90°/162°
	Leg rest	-90°/10°
Product Weight	63kg	
SWL	175kg	

Specifically designed with the needs of reduced mobility patients, the TX25M chair is equipped with a hydraulic based system offering variable

The seat is manufactured with a powder coated steel frame, with all coatings and coverings fully compliant with fireproof regulations. Viscoelastic thermoformed foam provides extra comfort and protection

All materials are treated with the antibacterial additive INTERPON for

The chair has 4 swivel castors including 2 to the rear with braking and

height and dual controls each side of base.

from ulcer formation for patients who may be at risk.

Features

- ☑ Hydraulic height adjustment with castors
- ☐ Gas spring adjustment for independent chair movement
- ☑ Manually adjustable headrest and armrests

TX15 Safe and Ergonomic (a mobile and adjustable ward chair)



The new TX15 Chair has been redesigned to improve the recovery of patients who are ambulant or semi-ambulant within general, frail/elderly and high dependency wards. The accessories offer healthcare staff additional functionality such as administration of IV Fluids.

For patients requiring transfer from bed to chair or vice versa, the height adjustable arm rests offer support when lowered to their minimum height.

Specifications

Width	700	
	720mm	
Height	1230mm	
Length	1745mm	
Width	720mm	
Height	600mm	
Height from the floor	520mm	
Width	540mm	
Depth	450mm	
480 - 730mm		
Backrest	90°/162°	
Leg rest	-90°/10°	
41kg		
175kg		
	Length Width Height Height from the floor Width Depth 480 - 730mm Backrest Leg rest 41kg	

Features

- ☑ Independent dual lever for backrest adjustment. Independent dual lever for leg rest
- ☑ Fixed height with castors
- $\ oxdot$ Gas-spring independent sections adjustment
- ☑ Headrest and armrests manually adjustable
- ☑ Extractable footrest as standard (only for TX15FP)

TX10 Adjustable Ward Chair







For patients with good mobility or the ability to move unaided, the TX10 chair is the ideal choice.

The seat, backrest and leg rests are made with polyurethane foam and covered in wipe clean, Crib (source) 5 material which allows for easy cleaning and disinfecting.

The backrest is fully supporting, and the push handle allows for easy use. Arm rests are fully collapsible, and the height can comfortably be adjusted to 6 different positions.

High quality and longevity of our chairs is our main priority. Our materials are sourced from the best suppliers within the industry, and our qualified staff are dedicated to offering a personal and unique service during and after purchase.

Specifications

Overall dimensions in seat	Length	900mm	
position	Width	720mm	
	Height	1230mm	
Overall dimensions in lying	Length	1745mm	
position	Width	720mm	
	Height	600mm	
Seat	Height from the floor	540mm	
	Width	510mm	
	Depth	450mm	
Armrest height from the floor	480 - 730mm		
Incline	Backrest	90°/162°	
	Leg rest	-90°/10°	
Product Weight	32kg		
SWL	175kg		

Features

- $\ensuremath{\square}$ Independent bilateral lever for backrest and leg rest synchronized adjustment
- ☑ Fixed height with feet
- $\ensuremath{\square}$ Gas-spring synchronized sections adjustment
- $\ensuremath{\square}$ Headrest and armrests manually adjustable

Shell Seat Transit Wheelchair





Tilt-In-Space Care Chair



Options

- ✓ Visco/ Gel Seat
- ☑ Thoracic Supports
- ElectricOperated orManual Operated
- ✓ Fixed or Removable Arms

Specifications

Seat (mm)	Width	390	450	510
	Depth	410	440	470
	Height	450	490	430
Maximum User Weight		120K	g	
Seat Tilt		-3° to 27°		
Code		SHELLINT		

Specifications

Seat	Width	450mm
	Depth	400mm
	Height	500mm
Maximum User Weight		110Kg
Code		CM-WC-CT

Seat	Width	16 to 21 "
	Depth	18 to 22 "
Maximum User Weight		158Kg
Seat Tilt		35°
Backrest Type		Waterfall / Lateral / Flat
Code		TX30

SAFETY AND COMPLIANCE

Stated as one of our values, "Your safest option", at Caremed Alrick we take safety, compliance and compatibility seriously. We have compiled some background information that should be carefully considered when choosing a partner for equipment supply, repair and maintenance. This information is not exhaustive but highlights common areas of concern to care organisations, their patients, relatives and other stakeholders.

Bed Rail Compliance

While bed rails can potentially prevent many falls, if fitted incorrectly they can cause death by asphyxiation through entrapment.

* A risk assessment that incorporates the bed occupant, proposed equipment, the bed and the mattress is essential to ensure safe use. If any of these circumstances or equipment combinations change, the risk assessment must be carried out again.

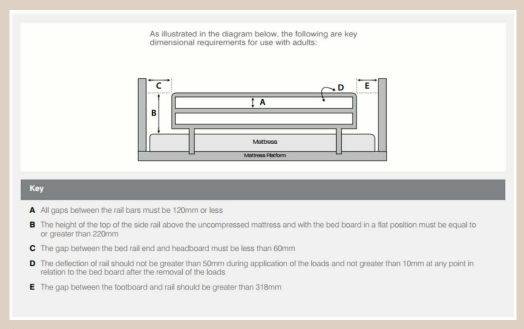
MHRA (Medicines and Healthcare products Regulatory Agency (MHRA) investigations have also shown that many serious and fatal incidents with bed rails have been caused by lack of maintenance.

Bed rails must be inspected on a regular basis to ensure they are in good condition and that the distances comply with current regulations.

The guidance below was correct at the time of printing (July 2020) but we recommend checking for the latest guidance here:



https://www.gov.uk/guidance/bed-rails-management-and-safe-use



^{*} Clients must seek their own professional advice.

Mattress Decontamination

Do you know what lies beneath the surfaces of your mattresses?

Let Caremed Alrick assist in keeping your home compliant by utilising our on-site Mattress Audit and Decontamination Service.

Using our unique portable fogging system and following the MHRA Audit Recommendations, this service is cost effective and provides proactive reassurance and a thorough paper trail, freeing up time for nursing and care staff.

Decontamination includes a deep clean of not only the mattress, but the bedframe too, far more comprehensive than achievable by laundering or manual cleaning. The Medi9 fogger penetrates deep inside alternating mattress cores, between the cells and pipework, ensuring the deepest recesses are clean and hygienic.

Once a cover is breached and significant staining has occurred, the mattress is hazardous and even if cleaned, the likelihood is that staining will reoccur. Stained foam mattress cores are particularly hazardous, harbouring a myriad of germs and bacteria.

Call us on 01926 889677 to discuss mattress decontamination. Further resources and the current regulatory guidance can be seen here:



https://www.gov.uk/government/publications/mattress-decontamination-poster





This?

Or This?

Health and Social Care Act 2008 (Regulated Activities) Regulations 2014

Regulation 15 Section (1) (e) Section (1)(e) of Regulation 15 states that "premises and equipment" should be "properly maintained"

- There should be suitable arrangements for the purchase, <u>service</u>, <u>maintenance</u>, renewal and replacement of premises (including grounds) and equipment. These arrangements must make sure that they meet the requirements of current legislation and guidance, manufacturers' instructions and the provider's policies or procedures.
- Providers must have operational policies and procedures and maintenance budgets to maintain their equipment, buildings and mechanical engineering and electrical systems so that they are sound, operationally safe and exhibiting only minor deterioration.
- All equipment must be used, stored and maintained in line with manufacturers' instructions. It should only be used for its intended purpose and by the person for whom is it provided.

PUWER : Maintenance of work equipment PUWER requires that: all work equipment be maintained in an efficient state, in efficient order and in good repair; where any machinery has a maintenance log, the log is kept up to date; and that maintenance operations on work equipment can be carried out safely.

Equipment Servicing & Maintenance. Keeping compliant - How can we help you?

Profiling Bed and Chair Service

Planned Preventative Maintenance – a proven method of reducing your equipment downtime. This may mean a 6 monthly check or an annual check for your beds and chair where a fully trained technician carries out a thorough service and safety test – recommending parts to be replaced or adjusted.

Typically carried out alongside the Air Mattress/ Pump service and Mattress Audit to minimise disruption in your home.

Air Mattress/Pump Service

- ☑ Air Mattress Repairs & Servicing
- ☑ Pump Repairs & Servicing
- ☑ Air Mattress PIT (Pressure Integrity Testing)
- ☑ Electrical Safety Testing
- ☑ Air Mattress Audits, Decontamination & Laundering

Mattress Audit

Caremed technicians are trained in mattress auditing to the MHRA standard and this is a service we provide to many of our customers. Mattresses that look good on the surface, may be hiding hidden dangers if integrity is breached. Even minor abrasions or damage to the mattress surface may allow urine or faecal matter to penetrate the cover or foam beneath; this is hazardous and unpleasant:

- Hidden staining
- Foul odours
- Infection control risks with the presence of bacteria, fungi or spores

As well as an examination of the mattress from a hygiene standpoint, our audit also includes a simple test to ascertain the foam resilience - this is to protect your residents from pressure damage and discomfort from aging foam cores that may have lost their resilience over time.

Our On Site Team









Caremed is committed to quality and assurance and we take our obligations to customers seriously.

All of our technicians are DBS checked and we hold:

- ✓ Safecontractor Accreditation
- ☑ ISO9001:2015 and ISO13485:2016 accreditation

Manufacturers training is provided to all Caremed Alrick technicians and they are equipped with modern systems to provide end-to-end traceability and accuracy.

Caremed Alrick.

UK/EU Office
Port Stanley House
5 Falkland Close
Charter Avenue Industrial Estate
Coventry CV4 8AU

T (UK) 01926 889677

www.caremed-alrick.com