

Healthcare  
furniture,  
enhancing  
lives.

# Caremed Alrick.

TX-Series

Acute care seating



## TX-SERIES BENEFITS

### New concept of comfort

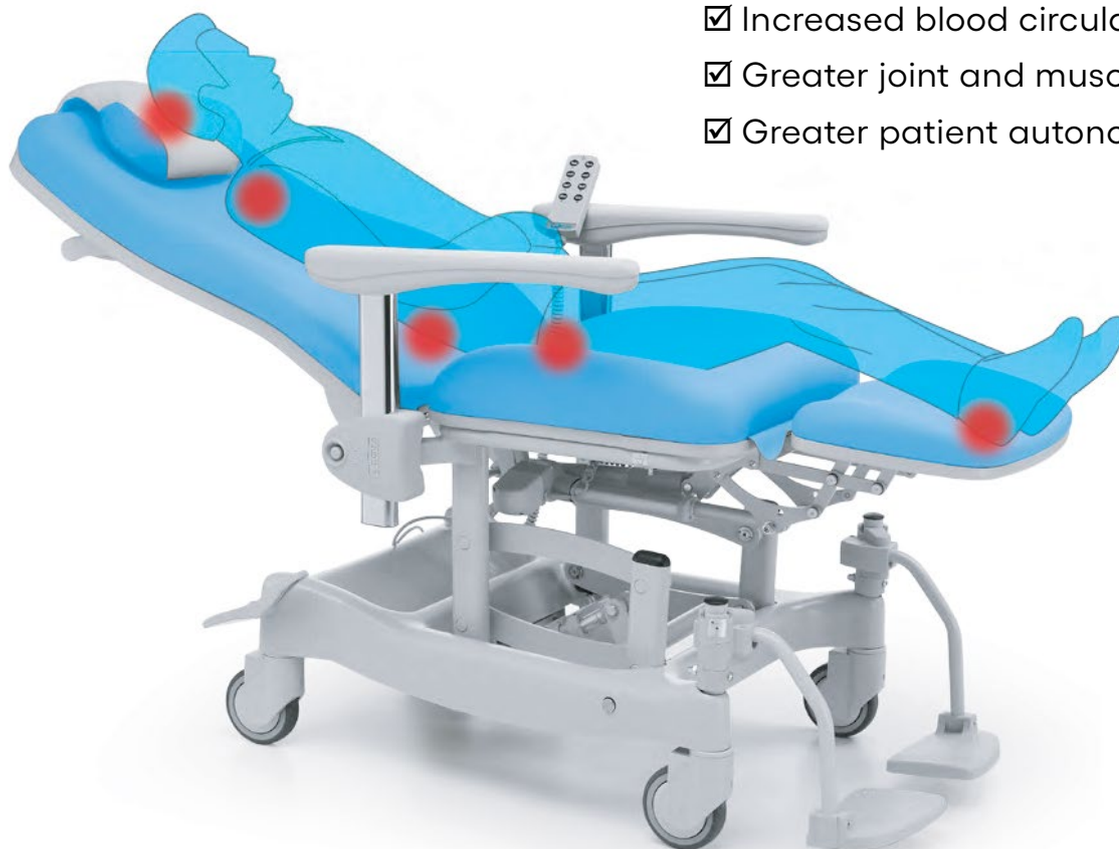
The TX Series has been designed with the patient and their wellbeing in mind. The ergonomic design is made with sculpted polyurethane foam which encourages even distribution of weight during use.

The chair delivers reassurance and ease of functionality for patients during their recovery, with the end result being improved mobilisation and the reduction of risk of contact pressures.



## BENEFITS OF SITTING OUT

- ☑ Reduce length of stay
- ☑ Increased blood circulation
- ☑ Greater joint and muscle mobility
- ☑ Greater patient autonomy



## Ergonomic headrest (OPTIONAL)



The TX Series has an optional headrest to offer additional relief for patients. Ergonomically designed and now with an adjustable height facility, patients will feel supported during use, should they require it for the short or long term.

## The push handle



A push handle has been redesigned with a user friendly and ergonomic shape, making the chair easy to move for staff.

## Upholstery



The chairs are designed with a Crib (source) 5 wipe-clean upholstery, which allows for easy cleaning and maintenance as well as reduced friction for the patient whilst in use. The cushions are moulded with integral polyurethane foam which again offer comfort for the patient.

## Retractable Footrest



The TX-Series chairs come with a pair of supportive footrests, which support lower limbs whilst the chair is in transit. When the patient stands, the footrests adhere to the floor offering a secure and stable platform for the patient and healthcare team.



# TX25 ELECTRIC

## Safety together with versatility

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.

## Technical Data

Total	Length	950-1745mm
	Width	750mm
	Height	1230-1560mm
Overall dimensions in seat position	Length	950mm
	Width	750mm
	Height	1230mm
Overall dimensions in lying position	Length	1745mm
	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	
Ø Wheels	125mm	

All materials are treated with antibacterial additive INTERPON.



TX25E

## TX25E

### Features

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

### Configuration Possibilities

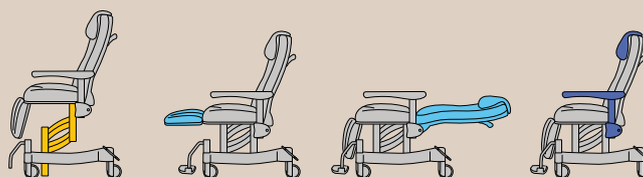


## TX25E-M

### Features

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

### Configuration Possibilities



Hand control for model TX25E

# TX26M CHAIR

Practical and multifunctional

Specifically designed for patients with reduced mobility, the new TX26M Chair is equipped with height adjustment through a hydraulic system driven by foot control (1). The chair can be laid flat to 160 degrees (2) as well as moving independently into various positions (3), (4). Due to its wide range of accessories, the chair is versatile and can be adapted for the specific needs of each user.

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.

## Technical Data

Total	Length	950-1745mm
	Width	750mm
	Height	1265-1540mm
Overall dimensions in seat position	Length	950mm
	Width	750mm
	Height	1265mm
Overall dimensions in lying position	Length	1745mm
	Width	750mm
Seat width	540mm	
Trend.	0°/-15°	
	Seat Height	Minimum 550mm Maximum 820mm
Incline	Backrest	90°/162°
	Leg rest	-90°/10°
Product Weight	68kg	
SWL	175kg	
Ø Wheels	125mm	

All materials are treated with antibacterial additive INTERPON.



## TX26M

### 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
- Push handle with integrated tilt adjustment
- Independent lever for backrest adjustment
- Independent lever for leg rest adjustment

### Configuration Possibilities



# TX25M

## Reliability in total safety

Specifically designed with the needs of reduced mobility patients, the TX25M chair is equipped with a hydraulic based system offering variable height and dual controls each side of base.

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 from ulcer formation for patients who may be at risk.

All materials are treated with the antibacterial additive INTERPON for extra protection for the patient.

The chair has 4 swivel castors including 2 to the rear with braking and tracking, control by a central locking lever at each side of the chair.

All materials are treated with antibacterial additive INTERPON.



TX25M



## Technical data

Total	Length	950-1745mm
	Width	750mm
	Height	1265-1540mm
Overall dimensions in seat position	Length	950mm
	Width	750mm
	Height	1265mm
Overall dimensions in lying position	Length	1745mm
	Width	750mm
Seat width	540mm	
Seat Height	Minimum	550mm
	Maximum	820mm
Incline	Backrest	90°/162°
	Leg rest	-90°/10°
Product Weight	63kg	
SWL	175kg	
Ø Wheels	125mm	

# TX25M

## Features

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

## Configuration Possibilities

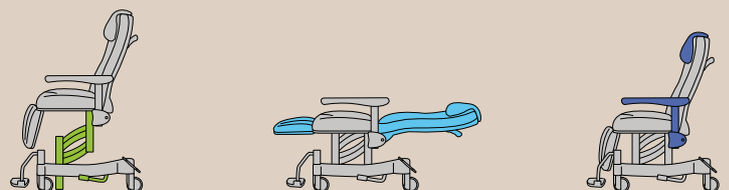


# TM25-5

## Features

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

## Configuration Possibilities



# TX15 Chair

## Safe and Ergonomic

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.

## Technical Data

Overall dimensions in seat position	Length	900mm
	Width	720mm
	Height	1230mm
Overall dimensions in lying position	Length	1745mm
	Width	720mm
	Height	600mm
Seat	Height from the floor	520mm
	Width	540mm
	Depth	450mm
Armrest height from the floor	480 - 730mm	
Incline	Backrest	90°/162°
	Leg rest	-90°/10°
Product Weight	41kg	
SWL	175kg	
Ø Wheels	125mm	

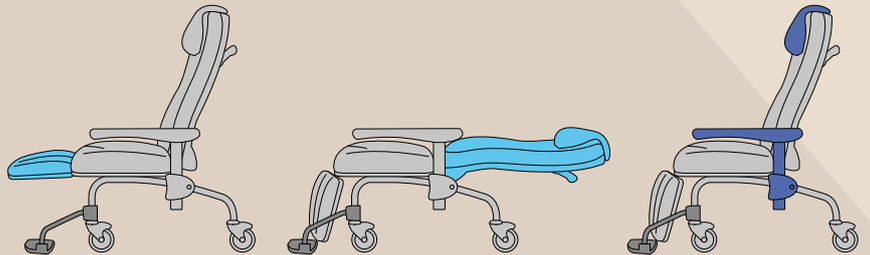


## TX15FP

### Features

- Fixed height with castors
- Gas-spring independent sections adjustment
- Headrest and armrests manually adjustable
- Extractable footrest as standard

### Configuration Possibilities

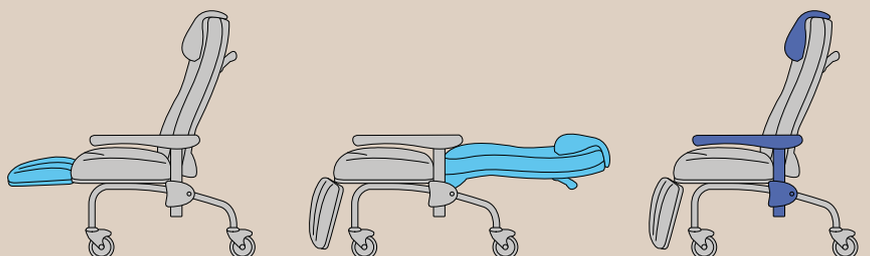


## TX15

### Features

- Fixed height with castors
- Gas-spring independent sections adjustment
- Headrest and armrests manually adjustable

### Configuration Possibilities



# 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.



All materials are treated with antibacterial additive INTERPON.

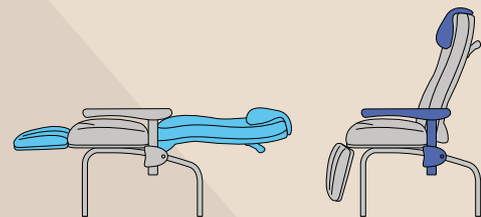
1. Independent bilateral lever for backrest and leg rest synchronized adjustment

## TX10

### Features

- Fixed height with feet
- Gas-spring synchronized sections adjustment
- Headrest and armrests manually adjustable

### Configuration Possibilities



### Technical Data

Overall dimensions in seat position	Length	900mm
	Width	720mm
	Height	1230mm
Overall dimensions in lying position	Length	1745mm
	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	

## COLORS

The TX-Series chair can be ordered in any of the 12 colors shown here, to twin with all ward environment.



Sisal



Vanilla



Saffron



Orange



Red



Delft Blue



Turkish Blue



Azura



Parakeet



Pislachio



Grey



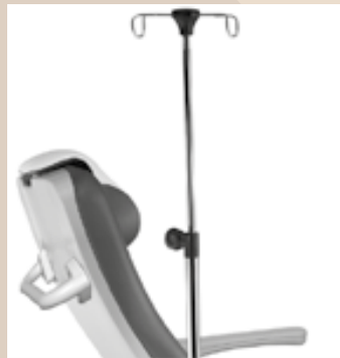
Blade



## ACCESSORIES



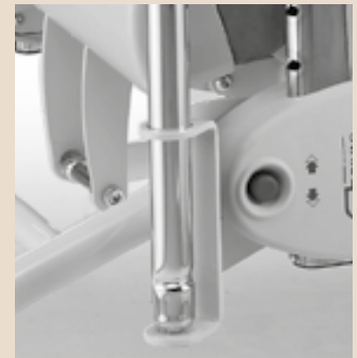
MZ5051  
L/H or R/H clamp for I.V. stand,  
fixed height



MZ5149  
Adjustable height I.V. stand  
made of chromed steel



MZ5062  
Catheter bag holder



MZ5163 - Right clamp for I.V. stand  
MZ5164 - Left clamp for I.V. stand  
(TX25E, TX25M, TX26M)



MZ5049  
Fixed height I.V. stand made of  
chromed steel



MZ5120  
Oxygen cylinder holder  
only for fixed height armchairs



MZ5066  
Mealtray support



MZ5061  
Mealtray



MZ5046  
Transit Footplates



MZ1058  
Bi-color height adjustable head  
support



MZ1059  
Monochrome (grey) height  
adjustable headrest



MZ1048  
Paper sheet holder, not suitable  
with MZ5051 + MZ5049

