



# UNDERSTAND YOUR USE, YOUR CONSTRAINTS

# Retractable handles

Their ergonomic shape make pushing easy and comfortable Made from ultra-resistant plastic, they don't rust.

# Reinforced wheels

Each wheel supports a load of 220kg (485 lbs). The thick tire absorbs shocks and the rolling noise. They are waterproof as well as dust-proof. Compatible with all types of flooring, including tarmac.

# **Corner protections**

Its shape was specially studied to absorb impacts. Highly resistant, the part can also be removed and recycled. Three colors are available to differentiate stretchers between departments.

# Variable bi-lateral hight

Its high-quality hydraulic columns can withstand over 30,000 cycles. Its long lever arm reduces pushing effort: real comfort for staff

# for staff.

# **Hygienic mattress**

Velcro-free, cleaning the mattress and hard surface is easy. The cover is resistant to decontaminants and the zipper is protected from liquids. From 8 to 15 cm (3 to 6 inches), it offers the patients comfort, even over a long period.

# **Resistant barriers**

Equipped with two rotation axes, they are 10 times more resistant than the standard. The side button positioned on the foot side is easily positioned for staff while remaining inaccessible to patients. They can be retracted under the sleeping surface, making transfers easy.

# Lowering, Trendelenburg and Reverse Trendelenburg positions

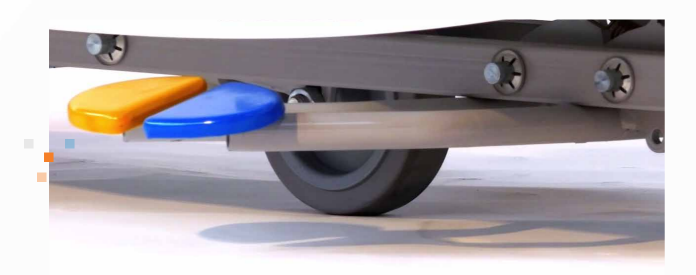
Positions are operated with the foot, on each side of the stretcher: easy to access, even with sterile, dirty or occupied hands. The pedals are placed ergonomically, at an easy height for each user.

# 5th guide wheel

Intuitive and easy to guide, the fifth wheel considerably reduces staff pushing efforts. Regardless of the weight, the stretcher is light and easy to handle.

# MOBILITY

# Our stretchers have been designed to make your daily life easier





We understand that your time is precious. Each second counts. That is why our stretcher is so easy to use. Its fifth directional wheel makes it light and intuitive. Controlled by the same pedal as the other wheels, it can be set up without even having to think about it. Its reinforced wheels can adapt to any type of floor or obstacle. Its push bars perfectly fit the shape of your hands. Improving your working conditions is one of our priorities.

# Guaranteeing the safety of your patients



Patient safety is not optional. The stability of our product is such that even when placed in the least favorable conditions, the stretcher does not tip over. In an emergency, the Trendelenburg or Reverse Trendelenburg or CPR (cardiopulmonary resuscitation) positions can be reached within seconds.



# RELIABILITY

High-quality components, Long-term use, A reduced environmental footprint



Our environmental awareness has led us towards an eco-friendly design.

BMB MEDICAL is concerned about the ecological impact of its products at each stage of their life cycle.

This commitment is reflected in actions in relation to packaging, the "4R" policy (reduce, replace, recycle, recover) and work on materials. Our products are designed in accordance with standard IEC60601-1-9, that defines the requirements for eco-friendly design.



Our products are tested on a testing bank with constraints that are significantly higher than those it will be subjected to in daily use. Our columns require no maintenance. Our sleeping surfaces are made from compact laminate, an extremely resistant and rot-proof material. Our corner protections are resistant to shocks and aging. Our barriers with two rotation axes are particularly robust. Choosing BMB MEDICAL is a guarantee of quality but also offers significant savings on your maintenance budget.

# CONTENTS

- CAREO
- CARUI
- CARUI KIDS
- I-CARE AMBULATORY
- I-CARE EMERGENCY
- I-CARE OPHTALMOLOGY
- I-CARE MOTORISED
- PRELE



CAREO is a patient trolley with height adjustment on hydraulic columns.

Easy to use and robust, CAREO is the perfect product for patient transportation.

Equipped with radio translucent material, adjustable Trendelenburg/ rest, Antitrendelenburg, CAREO is also suitable for emergency and operating rooms.

# CAREC

# CAREO DIMENSIONS

1.5	LENGTH	WIDTH
OVERALL	205 cm	69 cm
VARIABLE HEIGHT	65 -100 cm (including 8cm thick mattress)	

#### SAFE WORKING LOAD : 200 Kg



#### NON CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Combining lightness, robustness and intuitiveness, our STRETCHER TROLLEY range is suitable for patient transfer, emergencies and recovery room.

On request, many options allow a perfect match to your needs.

Height-adjustable trolley stretcher

- 2-sectional mattress base: 60 x 190 cm
- Thermoformed ABS base
- Overall dimensions: 69 x 205 cm
- Height adjustment range: from 65 to 100 cm (including 8cm thick mattress)
- Trendelenburg / Anti-Trendelenburg +/-18°, hands free control
- Removable mattress made of high quality and resilience foam (35kg/m3), height: 8 cm
- Removable cover. PVC coated Jersey. Colour: grey
- 2 holders for IV pole head-end
- Bumpers on all 4 corners
- Backrest adjustable by 2 gas springs (0 90°)
- Castors Ø 200 mm with central steering and braking system foot-end
- 2 directional wheels head-end
- Drop-down side rails, 2 horizontal bars. Anodized aluminium
- Fixed push bar foot-end
- Frame cover including O2 tank holder

#### 2 holders for IV pole head-end





Castors Ø 200 mm with central steering and braking system foot-end





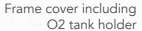


Drop-down side rails, 2 horizontal bars. Anodized aluminium





Bumpers on all 4 corners













5th directional wheel CRO5E



TSR2



Foldable push bars foot-end BPP



Foldable push bars head-end BPT



Vertical oxygen bottle holder-CROSO2



Paper roll dispenser at the head-end CROSP



Chart holder (for paperwork) below the headrest CRODOC



Attachment hooks for bags on both sides below the patient surface PSU



Comfort mattress CEOMM



Side rail padded cushions (pair) CROPB



Universal Meal tray
Extensible meal tray for side rails:
from 65 to 88 cm
Fall protection side
Compatible with standardized tray meal:
GastroNorm – GN1/1 : 53 x 32.5 cm
EuroNorm : 53 x 37 cm
It fits with all width of products.
Maximum load: 10Kg
PRII PRU

REFERENCE	DESIGNATION
CRO5E	5th directional wheel
TSR2	Removable IV pole, 2-stage, 2 hooks
ВРР	Foldable push bars foot-end
ВРТ	Foldable push bars head-end
CROSO2	Vertical oxygen bottle holder
CROSP	Paper roll dispenser at the head-end
CRODOC	Chart holder (for paperwork) below the headrest
PSU	Attachment hooks for bags on both sides below the patient surface
СЕОММ	Comfort mattress
СКОРВ	Side rail padded cushions (pair)
PRU	Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm Fall protection side





HEIGHT-ADJUSTABLE STRETCHER TROLLEY CARVI

CARVI is a patient trolley with height adjustment on hydraulic columns.

Light, robust, and user-friendly, it is designed for patient transportation, emergency and PACU settings.

Various optional features are available to meet all your needs.



## **CARUI** DIMENSIONS

2.5	LENGTH	WIDTH
OVERALL	216 cm	69/79/89 cm
VARIABLE HEIGHT	62 -194 cm (including 8cm thick mattress)	

SAFE WORKING LOAD : 250 Kg



#### NON CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Combining lightness, robustness and intuitiveness, our STRETCHER TROLLEY range is suitable for patient transfer, emergencies and recovery room.

needs.

#### Height-adjustable stretcher trolley

- 2-sectional resin mattress base: 60 x 197 cm (CARVI 60), 70 x 197 cm (CARVI 70) or 80 x 197 cm (CARVI 80)
- Radiolucent material
- Height adjustment range: from 62 to 94 cm (including 8cm thick mattress)
- Trendelenburg Anti-Trendelenburg 18°
- Two-sided height adjustment and Trendelenburg / Anti-Trendelenburg adjustment
- Removable mattress made of high quality and resilience foam (35kg/m3), height: 8 cm
- Removable cover. PVC coated Jersey. Colour: grey
- 6 holders for IV pole
- Bumpers on all 4 corners
- Backrest adjustable by 2 gas springs (0 90°)
- Castors with central braking system Ø 200 mm at foot-end
- 2 directional wheels at the head-end (without 5th directional wheel)
- Drop-down side rails, 2 horizontal bars. Anodized aluminium
- Foldable push bars at the foot-end 2 parts
- Frame cover including utility tray and O2 tank holder

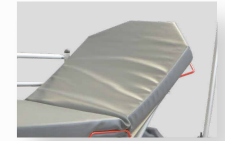






Castors with central braking system Ø 200 mm at foot-end

Removable mattress made of high quality and resilience foam (35kg/m3), height: 8 cm





Foldable push bars at the foot-end 2 parts





Bumpers on all 4 corners





5th directional wheel CRO5E



Reinforced castors (CRO5E necessary) CRORR



Anti-static system CLORA



Side rails 3 horizontal bars CROB3B



Bed panel instead of push bars MLOPL



TSR2, TSE2C, TSE4C



Foldable push bars head-end CROBPT



Foldable push bar foot-end 1 part CROBPP1



X-ray cassette below the patient surface (incompatible with CORBE + CRORJ + CORJE) CROK7



Electric backrest with manual release CORBE



Knee gatch & Electric backrest and knee gatch, manual release CRORJ & CORJE



Patient's remote control COTLC

CRORR	Reinforced castors (CRO5E necessary)
CLORA	Anti-static system
CROB3B	Side rails 3 horizontal bars
MLOPL	Bed panel instead of push bars
TSE2C	Permanent, foldable 3-stage «comfort» IV pole, 2 hooks
TSE4C	Permanent, foldable 3-stage «comfort» IV pole, 4 hooks
TSR2	Removable IV pole, 2-stage, 2 hooks
CROBPT	Foldable push bars head-end
CROBPP1	Foldable push bar foot-end 1 part
CROK7	X-ray cassette below the patient surface (incompatible with CORBE + CRORJ + CORJE)
CORBE	Electric backrest with manual release
CORJE	Electric backrest and knee gatch, manual release
COBBA	Battery
COTLC	Patient's remote control
CRORJ	Knee gatch
CROSO2	Vertical oxygen bottle holder
CROSP	Paper roll dispenser at the head-end
CRODOC	Chart holder (for paperwork) below the headrest
PSU	Attachment hooks for bags on both sides below the patient surface
CROPSC	Monitor tray at the foot-end
MC	Comfort mattress, high quality foam (35kg/m3), height: 10cm
ММС	High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height : 12cm)
EQUI	Equipotential connection
CRORT	DIN rails
ETU	Fixation clamp for armrest (on technical rails, CRORT necessary)
ETU-R	Adjustable fixation clamp for armrest (on technical rails, CRORT necessary)
GT	Anatomic shaped armrest (ETU-R necessary)
CROPB	Side rail padded cushions (pair)
PRU	Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm Fall protection side
	CARUL BMB PAGE 21

**DESIGNATION** 

**REFERENCE** 

CRO5E

5th directional wheel



Vertical oxygen bottle holder CROSO2



Paper roll dispenser at the head-end CROSP



Chart holder (for paperwork) below the headrest CRODOC



Attachment hooks for bags on both sides below the patient surface PSU



Monitor tray at the foot-end CROPSC



Comfort mattress MC & MMC



Side rail padded cushions (pair) CROPB



Universal Meal tray
Extensible meal tray for side rails:
from 65 to 88 cm
Fall protection side
Compatible with standardized tray meal:
GastroNorm - GN1/1 : 53 x 32.5 cm
EuroNorm : 53 x 37 cm
It fits with all width of products.
Maximum load: 10Kg
PRU





CARUL



CARVI is a patient trolley with

height adjustment on hydraulic columns.

CARVI KIDS complies, with its specific side rails and paediatric kit at head-end, with the requirements

from April, 26th 2010 of the French Medical Safety Agency ANSM with regard to children under 146 cm.

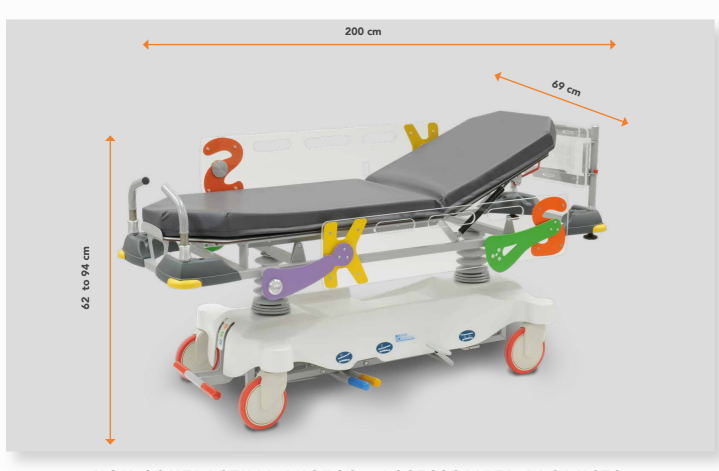
CARVI KIDS is designed to provide absolute safety while transporting children.

Light, robust, and user-friendly, it is designed for patient transportation, emergency and PACU settings. Various optional features are available to meet all your needs.

## CARVIKIDS DIMENSIONS

1.5	LENGTH	WIDTH
OVERALL	200 cm	69 cm
VARIABLE HEIGHT	62-94 cm (including 8 cm thick mattress)	

SAFE WORKING LOAD : 250 Kg



#### NON CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Combining lightness, robustness and intuitiveness, our STRETCHER TROLLEY range is suitable for patient transfer, emergencies and recovery room.

On request, many options allow a perfect match to your needs.

Height-adjustable pediatric stretcher trolley

- 2-sectional resin mattress base: 60 x 185 cm
- Radiolucent material
- Height adjustment range: from 62 to 94 cm (including 8 cm thick mattress)
- Trendelenburg / Anti-Trendelenburg 18°
- Two-sided height adjustment and Trendelenburg / Anti-Trendelenburg adjustment
- Removable mattress made of high quality and resilience foam (35kg/m3), height: 8 cm
- Removable cover. PVC coated Jersey. Colour: grey
- 6 holders for IV pole
- Bumpers on all 4 corners
- Backrest adjustable by 2 gas springs (0 90°)
- Castors with central braking system Ø 200 mm at foot-end
- 2 directional wheels at the head-end (without 5th directional wheel)
- Drop-down side rails, 2 horizontal bars. Anodized aluminium
- Foldable push bars at the foot-end (2 parts)
- Frame cover including utility tray and O2 tank holder

#### 6 holders for IV pole





Castors with central braking system Ø 200 mm at foot-end







Foldable push bars at the foot-end (2 parts)





Bumpers on all 4 corners

Frame cover including utility tray and O2 tank holder

■■BMB ■■MEDICAL



5th directional wheel CRO5E



Anti-static system CLORÁ



Side rails 3 horizontal bars CROB3B



Bed panel instead of push bars MLOPL



Polycarbonate paediatric side CKOBP



Paediatric kit head-end CKOKT



TSE2C, TSE4C, TSR2



Foldable push bars head-end (incompatible with CKOKT) CROBPT



Foldable push bar foot-end 1 part CROBPP1



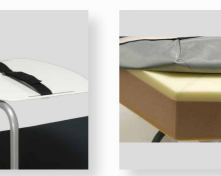
Paper roll dispenser at the **CROSP** 



Chart holder (for paperwork) below the headrest CRODOC



Attachment hooks for bags on both sides below the patient



Monitor tray at the foot-end CROPSC

**REFERENCE** 

CRO5E

**CLORA** 

CROB3B

MLOPL

**CKOBP** 

**CKOKT** 

TSE2C

TSE4C

TSR2

**CROBPT** 

**CROBPP1** 

**CROSP** 

**CRODOC** 

**PSU** 

**CROPSC** 

MC

**EQUI** 

**CKOCL** 

**CKOCT** 

**PRU** 

5th directional wheel

Side rails 3 horizontal bars

Paediatric kit head-end

(incompatible with CKOKT)

Bed panel instead of push bars

Polycarbonate paediatric side rails

Removable IV pole, 2-stage, 2 hooks

Foldable push bar foot-end 1 part

Monitor tray at the foot-end

Equipotential connection

Universal Meal tray

Fall protection side

Paper roll dispenser at the head-end

Chart holder (for paperwork) below the headrest

Lateral protection cushion for paediatric side rails

Extensible meal tray for side rails: from 65 to 88 cm

Head protection cushion (CKOCL obligatory)

Permanent, foldable 3-stage «comfort» IV pole, 2 hooks (incompatible with CKOKT)

Permanent, foldable 3-stage «comfort» IV pole, 4 hooks

Foldable push bars head-end (incompatible with CKOKT)

Attachment hooks for bags on both sides below the patient surface

Comfort mattress, high quality foam (35kg/m3), height: 10cm

Anti-static system



Comfort mattress, high quality foam (35kg/m3), height: 10cm MC



**DESIGNATION** 

Lateral protection cushion for paediatric side rails & Head protection cushion (CKOCL obligatory) **CKOCL & CKOCT** 



Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm Fall protection side Compatible with standardized tray meal: GastroNorm – GN1/1 : 53 x 32.5 cm EuroNorm: 53 x 37 cm It fits with all width of products.

Maximum load: 10Kg

BMB MEDICAL







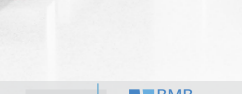
# STRETCHER TROLLEY I-CARE AMBULATORY

I-CARE is a patient trolley with height adjustment on hydraulic columns.

Stable and robust, it is ideally designed to an intensive use.

Its features and its wide range of accessories make it especially suitable for Emergency, OR, PACU or ASC settings.





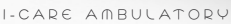
Comfortable

Adaptable many options available

Easy to use, variable height & trendelenburg

Versatile, adapted to different hospital services





# I-CARE AMBULATORY

# I-CARE AMBULATORY DIMENSIONS

2.5	LENGTH	WIDTH
OVERALL	216 cm	69/79/89 cm
VARIABLE HEIGHT	64-96 cm (including 10 cm thick mattress)	

#### SAFE WORKING LOAD : 320 Kg



#### NON CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Combining lightness, robustness and intuitiveness, our STRETCHER TROLLEY range is suitable for patient transfer, emergencies and recovery room.

On request, many options allow a perfect match to your needs.

Height-adjustable stretcher trolley

- 2-sectional resin mattress base: 60 x 197 cm, 70 x 197 cm or 80 x 197 cm
- Radiolucent material
- Overall dimensions: 69 x 216 cm, 79 x 216 cm or 89 x 216 cm
- Height adjustment range: from 64 to 96 cm (with 10 cm thick mattress)
- Trendelenburg / Anti-Trendelenburg 18°
- Two-sided + foot or head-end height adjustment and Trendelenburg/Anti-Trendelenburg adjustment
- Removable mattress made of high quality and resilience foam (35kg/m3), height: 10 cm
- Removable cover. PVC coated Jersey. Colour: grey
- 6 holders for IV pole
- Bumpers on all 4 corners
- Backrest adjustable by 2 gas springs (0 90°)
- Castors with central braking system Ø 200 mm at foot- and head-end
- 5th retractable directional wheel
- Drop-down side rails. Anodized aluminium
- Foldable push bars at the foot-end 2 parts
- Frame cover (removable for easy cleaning and maintenance) including utility tray and O2 tank holder

#### 6 holders for IV pole





Castors with central braking system Ø 200 mm at foot- and head-end

Removable mattress made of high quality and resilience foam (35kg/m3), height: 10 cm





Foldable push bars at the foot-end 2 parts

Frame cover (removable for easy cleaning and maintenance) including utility tray and O2 tank holder



Two-sided + foot or head-end height adjustment and Trendelenburg/ Anti-Trendelenburg adjustment





■■BMB ■■MEDICAL



Anti-static system CLORA



TSR2, TSE2C, TSE4C



Foldable push bars head-end CROBPT



Foldable push bar foot-end 1 part CROBPP1



X-ray cassette below the patient surface (incompatible with CORBE + CRORJ + CORJE) CROK7



Electric backrest with manual release CORBE



Knee gatch & Electric backrest and knee gatch, manual release CRORJ & CORJE



Patient's remote control COTLC



Vertical oxygen bottle holder CROSO2



Paper roll dispenser at the head-end CROSP

MEDICAL

**B**BMB



Chart holder (for paperwork) below the headrest CRODOC

I-CARE AMBULATORY



Attachment hooks for bags on both sides below the patient surface PSU



REFERENCE	DESIGNATION
CLORA	Anti-static system
TSE2C	Permanent, foldable 3-stage «comfort» IV pole, 2 hooks
TSE4C	Permanent, foldable 3-stage «comfort» IV pole, 4 hooks
TSR2	Removable IV pole, 2-stage, 2 hooks
CROBPT	Foldable push bars head-end
CROBPP1	Foldable push bar foot-end 1 part
CROK7	X-ray cassette below the patient surface (incompatible with CORBE + CRORJ + CORJE)
CORBE	Electric backrest with manual release
CORJE	Electric backrest and knee gatch, manual release
COBBA	Battery
COTLC	Patient's remote control
CRORJ	Knee gatch
CROSO2	Vertical oxygen bottle holder
CROSP	Paper roll dispenser at the head-end
CRODOC	Chart holder (for paperwork) below the headrest
PSU	Attachment hooks for bags on both sides below the patient surface
CROPSC	Monitor tray at the foot-end
MMM	High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height : 12cm)
EQUI	Equipotential connection
CRORT	DIN rails
ETU	Fixation clamp for armrest (on technical rails, CRORT necessary)
ETU-R	Adjustable fixation clamp for armrest (on technical rails, CRORT necessary
GT	Anatomic shaped armrest (ETU-R necessary)
CROPB	Side rail padded cushions (pair)
PRU	Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm Fall protection side



Monitor tray at the foot-end CROPSC



High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height : 12cm) MMM



Side rail padded cushions (pair) CROPB



Universal Meal tray
Extensible meal tray for side rails:
from 65 to 88 cm
Fall protection side
Compatible with standardized tray meal:
GastroNorm – GN1/1 : 53 x 32.5 cm
EuroNorm : 53 x 37 cm
It fits with all width of products.
Maximum load: 10Kg
PRU









STRETCHER TROLLEY I-CARE EMERGENCY

I-CARE is a patient trolley with height adjustment on hydraulic columns.

Stable and robust, it is ideally designed to an intensive use.

Its features and its wide range of accessories make it especially suitable for Emergency, OR, PACU or ASC settings.

# I-CARE EMERGENCY

# I-CARE EMERGENCY DIMENSIONS

2.5	LENGTH	WIDTH
OVERALL	216 cm	74/84 cm
VARIABLE HEIGHT	64-96 cm (with 10 cm thick mattress)	

#### SAFE WORKING LOAD : 320 Kg



#### NON CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Combining lightness, robustness and intuitiveness, our STRETCHER TROLLEY range is suitable for patient transfer, emergencies and recovery room.

On request, many options allow a perfect match to your needs.

Height-adjustable stretcher trolley

- 2-sectional resin mattress base: 60 x 197 cm or 70 x 197 cm
- Radiolucent material
- Height adjustment range: from 64 to 96 cm (with 10 cm thick mattress)
- Trendelenburg / Anti-Trendelenburg 18°
- Two-sided + foot or head-end height adjustment and Trendelenburg / Anti-Trendelenburg adjustment
- Removable mattress made of high quality and resilience foam (35kg/m3), height: 10 cm\_
- Removable cover. PVC coated Jersey. Colour: grey
- 6 holders for IV pole
- Bumpers on all 4 corners.
- Backrest adjustable by 2 gas springs (0 90°)
- Castors with central braking system Ø 200 mm at foot- and head-end
- 5th retractable directional wheel
- Drop-down side rails. Anodized aluminium
- Foldable push bars at the foot-end 2 parts
- Frame cover (removable for easy cleaning and maintenance) including utility tray and O2 tank holder

6 holders for IV pole





Castors with central braking system Ø 200 mm at foot- and head-end

Removable mattress made of high quality and resilience foam (35kg/m3), height: 10 cm





Foldable push bars at the foot-end 2 parts

Frame cover (removable for easy cleaning and maintenance) including utility tray and O2 tank holder



Two-sided + foot or head-end height adjustment and Trendelenburg / Anti-Trendelenburg adjustment



HOME



Anti-static system CLORA



TSR2, TSE2C, TSE4C



Foldable push bars head-end CROBPT



Foldable push bar foot-end CROBPP1



X-ray cassette below the patient surface (incompatible with CORBE + CRORJ + CORJE)



Electric backrest with manual release



Knee gatch & Electric backrest and knee gatch, manual release CRORJ & CORJE



Patient's remote control COTLC



Vertical oxygen bottle holder CROSO2



Paper roll dispenser at the head-end CROSP



Chart holder (for paperwork) below the headrest CRODOC



Attachment hooks for bags on both sides below the patient surface PSU



CROPSC



High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height : 12cm)



cushions (pair) CROPB



**DESIGNATION** 

X-ray cassette below the patient surface (incompatible with CORBE + CRORJ

Permanent, foldable 3-stage «comfort» IV pole, 2 hooks

Permanent, foldable 3-stage «comfort» IV pole, 4 hooks

Removable IV pole, 2-stage, 2 hooks

Foldable push bars head-end

Patient's remote control

Vertical oxygen bottle holder

Monitor tray at the foot-end

Equipotential connection

Universal Meal tray

Fall protection side

Side rail padded cushions (pair)

Paper roll dispenser at the head-end

Foldable push bar foot-end 1 part

Electric backrest with manual release

Electric backrest and knee gatch, manual release

Anatomic shaped armrest (ETU-R necessary)

Chart holder (for paperwork) below the headrest

Fixation clamp for armrest (on technical rails, CRORT necessary)

Attachment hooks for bags on both sides below the patient surface

High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height : 12cm)

Adjustable fixation clamp for armrest (on technical rails, CRORT necessary



**REFERENCE** 

**CLORA** 

TSE<sub>2</sub>C

TSE4C

TSR2

**CROBPT** 

**CROBPP1** 

CROK7

**CORBE** 

**CORJE** 

**COBBA** 

COTLC

**CRORJ** 

**CRORT** 

**ETU** 

ETU-R

GT

CROSO2

**CROSP** 

**CRODOC** 

**PSU** 

**CROPSC** 

**MMM** 

**EQUI** 

**CROPB** 

**PRU** 

Anti-static system

+ CORJE)

Battery

Knee gatch

DIN rails



Side rail padded



# STRETCHER TROLLEY I-CARE OPHTALMOLOGY

I-CARE is a patient trolley with height adjustment on hydraulic columns.

With its removable surgery headrests, the product is adapted to one day surgery.

I-CARE OPHT is for ophthalmic surgery, Stomatology, ENT, hand surgery...

# I-CARE OPHTALMOLOGY

# I-CARE OPHTALMOLOGY DIMENSIONS

1.5	LENGTH	WIDTH
OVERALL	200 cm / 235 cm (with headrest)	74 cm
VARIABLE HEIGHT	64-96 cm (with 8 cm thick mattress)	

SAFE WORKING LOAD : 200 Kg



#### NON CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Combining lightness, robustness and intuitiveness, our STRETCHER TROLLEY range is suitable for patient transfer, emergencies and recovery room.

On request, many options allow a perfect match to your needs.

#### Height-adjustable stretcher trolley

- 2-sectional resin mattress base : 70 x 197 cm.
- Radiolucent material
- Height adjustment range: from 64 to 96 cm (with 8 cm thick mattress)
- Trendelenburg / Anti-Trendelenburg 18°
- Bilateral foot-operated variable height control / Trendelenburg / brakes
- Removable mattress made of high quality and resilience foam (35kg/m3), height: 8 cm
- Removable cover. PVC coated Jersey. Colour: grey
- Backrest adjustable by 2 gas springs (0 90°)
- Castors with central braking system Ø 200 mm at foot-end and head-end
- 5th retractable directional wheel
- Drop-down side rails. Anodized aluminium
- Foldable push bars at the foot-end 2 parts
- Frame cover including utility tray and O2 tank holder

5th retractable directional wheel

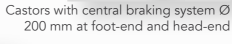




200 mm at foot-end and head-end



Removable mattress made of high quality and





Foldable push bars at the foot-end 2 parts





Bilateral foot-operated variable-height and trendelenburg foot control

Frame cover including utility tray and O2 tank holder

■■BMB ■■MEDICAL

HOME



Anti-static system CLORÁ



Articulated removable surgery head rest for ophthalmology + hollow cushion LCA-OPH



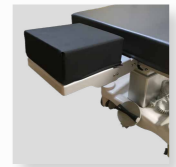
Articulated removable surgery head rest for stomatology + flat cushion LCA-PLA



Removable surgery head rest for stomatology and ENT LCA-STO



Additional hollow cushion for arti-culated removable surgery headrest LCA-CC



Additional flat cushion for articulated removable surgery headrest LCA-CP



Head rest support. Fixation on technical rails LCA-SUP



Removable IV pole, 2-stage, 2 hooks TSR2



Holder for operating field, with connection for oxygen FSC



foot-end 1 part CROBPP1



Knee gatch CRORJ



Side rail padded cushions (pair)

REFERENCE	DESIGNATION
CLORA	Anti-static system
LCA-OPH	Articulated removable surgery head rest for ophthalmology + hollow cushion
LCA-PLA	Articulated removable surgery head rest for stomatology + flat cushion
LCA-STO	Removable surgery head rest for stomatology and ENT
LCA-CC	Additional hollow cushion for articulated removable surgery headrest
LCA-CP	Additional flat cushion for articulated removable surgery headrest
LCA-SUP	Head rest support. Fixation on technical rails
TSR2	Removable IV pole, 2-stage, 2 hooks
ETU	Fixation clamp for armrest (on technical rails, CRORT necessary)
ETU-R	Adjustable fixation clamp for armrest (on technical rails, CRORT necessary)
GT	Anatomic shaped armrest (ETU-R necessary)
FSC	Holder for operating field, with connection for oxygen
CROBPP1	Foldable push bar foot-end 1 part
CRORJ	Knee gatch
EQUI	Equipotential connection
CROPB	Side rail padded cushions (pair)
PRU	Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm Fall protection side



Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm Fall protection side
Compatible with standardized tray meal:
GastroNorm – GN1/1:53 x 32.5 cm
EuroNorm:53 x 37 cm
It fits with all width of products.
Maximum load: 10Kg

PRU



MOTORISED I-CARE EZ-GO EMERGENCY

I-CARE EZ-GO EMERGENCY

I-CARE is a patient trolley with height adjustment on hydraulic columns.

Stable and robust, it is ideally designed to an intensive use.

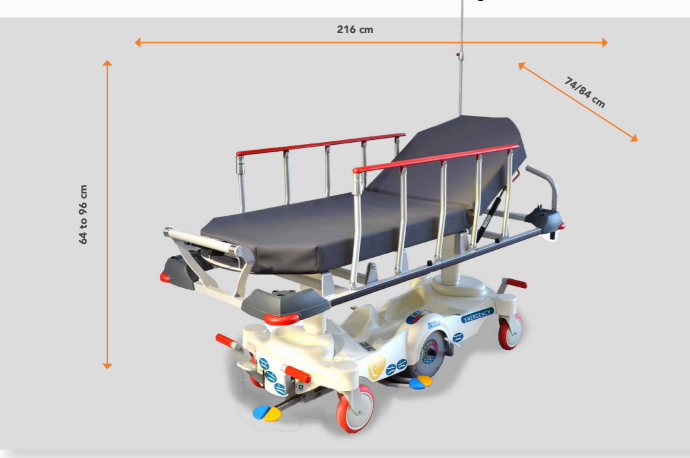
Its features and its wide range of accessories make it especially suitable for Emergency, OR, PACU or ASC settings.

# I-CARE EZ-GO EMERGENCY

# I-CARE EZ-GO EMERGENCY DIMENSIONS

2.5	LENGTH	WIDTH
OVERALL	216 cm	74/84 cm
VARIABLE HEIGHT	64-96 cm (including 10 cm thick mattress)	

#### SAFE WORKING LOAD : 320-Kg



#### NON CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Combining lightness, robustness and intuitiveness, our STRETCHER TROLLEY range is suitable for patient transfer, emergencies and recovery room.

On request, many options allow a perfect match to your needs.

Motorized stretcher

- Motorized drive system with autonomous wheel
- Integrated battery. 15 km autonomy. Charge time: 5 hours. Lithium battery without memory effect
- Forward/Backward twist grip with progressive speed acceleration (foot-end)
- Push bars foot-end
- 2-sectional resin mattress base: 60 x 197 cm or 70 x 197 cm
- Radiolucent material
- Height adjustment range: from 64 to 96 cm (with 10 cm thick mattress)
- Trendelenburg / Anti-Trendelenburg 18°
- Two-sided + foot or head-end height adjustment and Trendelenburg / Anti-Trendelenburg adjustment
- Removable mattress made of high quality and resilience foam (35kg/m3), height: 10 cm
- Removable cover. PVC coated Jersey. Colour: grey
- 6 holders for IV pole
- Bumpers on all 4 corners
- Backrest adjustable by 2 gas springs (0 90°)
- Castors with central braking system Ø 200 mm at foot- and head-end
- 5th retractable and directional wheel (motorized wheel)
- Antistatic system
- Drop-down side rails. Anodized aluminium
- Frame cover (removable for easy cleaning and maintenance) including utility tray and O2 tank holder

#### 6 holders for IV pole

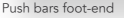


Castors with central braking system Ø 200 mm at foot- and head-end

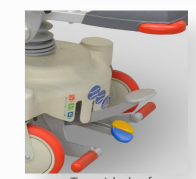
Forward/Backward twist grip with progressive speed acceleration (foot-end)











Two-sided + foot or head-end height adjustment and Trendelenburg / Anti-Trendelenburg adjustment







TSR2, TSE2C, TSE4C



Foldable push bars head-end CROBPT



Electric backrest with manual release CORBE



Knee gatch & Electric backrest and knee gatch, manual release CRORJ & CORJE



Patient's remote control COTLC



Vertical oxygen bottle holder CROSO2



Paper roll dispenser at the head-end CROSP



Chart holder below the headrest (incompatible with CROK7) CRODOC



Attachment hooks for bags on both sides below the patient surface PSU



Monitor tray at the foot-end CROPSC



High Comfort mattress MMM

I-CARE EZ-GO EMERGENCY



Side rail padded cushions (pair) CROPB

TSE2C Permanent, foldable 3-stage «comfort» IV pole, 2 hooks TSE4C Permanent, foldable 3-stage «comfort» IV pole, 4 hooks TSR2 Removable IV pole, 2-stage, 2 hooks CROBPT Foldable push bars head-end CORBE Electric backrest with manual release CORJE Electric backrest and knee gatch, manual release COBBA Battery COTLC Patient's remote control CRORJ Knee gatch CRORT DIN rails ETU Fixation clamp for armrest (on technical rails, CRORT necessary) ETU-R Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary) GT Anatomic shaped armrest (ETU-R necessary) CROSO2 Vertical oxygen bottle holder CROSO2 Vertical oxygen bottle holder CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7) PSU Attachment hooks for bags on both sides below the patient surface CROPSC Monitor tray at the foot-end MMM High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm) FRU Equipotential connection CROPB Side rail padded cushions (pair) Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm Fall protection side		
TSE4C Permanent, foldable 3-stage «comfort» IV pole, 4 hooks  TSR2 Removable IV pole, 2-stage, 2 hooks  CROBPT Foldable push bars head-end  CORBE Electric backrest with manual release  CORJE Electric backrest and knee gatch, manual release  COBBA Battery  COTLC Patient's remote control  CRORJ Knee gatch  CRORT DIN rails  ETU Fixation clamp for armrest (on technical rails, CRORT necessary)  ETU-R Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary)  GT Anatomic shaped armrest (ETU-R necessary)  CROSO2 Vertical oxygen bottle holder  CROSP Paper roll dispenser at the head-end  CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU Attachment hooks for bags on both sides below the patient surface  CROPSC Monitor tray at the foot-end  MMM High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection  CROPB Side rail padded cushions (pair)  Universal Meal tray  Extensible meal tray for side rails: from 65 to 88 cm	REFERENCE	DESIGNATION
TSR2 Removable IV pole, 2-stage, 2 hooks  CROBPT Foldable push bars head-end  CORBE Electric backrest with manual release  CORJE Electric backrest and knee gatch, manual release  COBBA Battery  COTLC Patient's remote control  Knee gatch  CRORJ Knee gatch  CRORT DIN rails  ETU Fixation clamp for armrest (on technical rails, CRORT necessary)  ETU-R Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary)  GT Anatomic shaped armrest (ETU-R necessary)  CROSO2 Vertical oxygen bottle holder  CROSP Paper roll dispenser at the head-end  CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU Attachment hooks for bags on both sides below the patient surface  CROPSC Monitor tray at the foot-end  MMM High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection  CROPB Side rail padded cushions (pair)  Universal Meal tray  Extensible meal tray for side rails: from 65 to 88 cm	TSE2C	Permanent, foldable 3-stage «comfort» IV pole, 2 hooks
CROBPT CORBE Electric backrest with manual release CORJE Electric backrest and knee gatch, manual release COBBA Battery COTLC Patient's remote control CRORJ Knee gatch CRORT DIN rails ETU Fixation clamp for armrest (on technical rails, CRORT necessary) ETU-R Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary) GT Anatomic shaped armrest (ETU-R necessary) CROSO2 Vertical oxygen bottle holder CROSP Paper roll dispenser at the head-end CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7) PSU Attachment hooks for bags on both sides below the patient surface CROPSC Monitor tray at the foot-end MMM High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm) EQUI Equipotential connection CROPB Side rail padded cushions (pair) Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	TSE4C	Permanent, foldable 3-stage «comfort» IV pole, 4 hooks
CORBE CORJE Electric backrest with manual release  COBBA Battery COTLC Patient's remote control  CRORJ Knee gatch CRORT DIN rails  ETU Fixation clamp for armrest (on technical rails, CRORT necessary)  ETU-R Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary)  GT Anatomic shaped armrest (ETU-R necessary)  CROSO2 Vertical oxygen bottle holder  CROSP Paper roll dispenser at the head-end CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU Attachment hooks for bags on both sides below the patient surface  CROPSC Monitor tray at the foot-end  High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection  CROPB Side rail padded cushions (pair) Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	TSR2	Removable IV pole, 2-stage, 2 hooks
CORJE  COBBA  Battery  COTLC  Patient's remote control  CRORJ  Knee gatch  CRORT  DIN rails  ETU  Fixation clamp for armrest (on technical rails, CRORT necessary)  ETU-R  Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary)  GT  Anatomic shaped armrest (ETU-R necessary)  CROSO2  Vertical oxygen bottle holder  CROSP  Paper roll dispenser at the head-end  CRODOC  Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU  Attachment hooks for bags on both sides below the patient surface  CROPSC  Monitor tray at the foot-end  High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI  Equipotential connection  CROPB  Side rail padded cushions (pair)  Universal Meal tray  Extensible meal tray for side rails: from 65 to 88 cm	CROBPT	Foldable push bars head-end
COBBA COTLC Patient's remote control  CRORJ Knee gatch CRORT DIN rails  ETU Fixation clamp for armrest (on technical rails, CRORT necessary) ETU-R Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary)  GT Anatomic shaped armrest (ETU-R necessary)  CROSO2 Vertical oxygen bottle holder CROSP Paper roll dispenser at the head-end CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU Attachment hooks for bags on both sides below the patient surface  CROPSC Monitor tray at the foot-end  High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection  CROPB Side rail padded cushions (pair)  Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	CORBE	Electric backrest with manual release
COTLC CRORJ Knee gatch CRORT DIN rails ETU Fixation clamp for armrest (on technical rails, CRORT necessary) ETU-R Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary) GT Anatomic shaped armrest (ETU-R necessary) CROSO2 Vertical oxygen bottle holder CROSP Paper roll dispenser at the head-end CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7) PSU Attachment hooks for bags on both sides below the patient surface CROPSC Monitor tray at the foot-end High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm) EQUI Equipotential connection CROPB Side rail padded cushions (pair) Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	CORJE	Electric backrest and knee gatch, manual release
CRORT DIN rails ETU Fixation clamp for armrest (on technical rails, CRORT necessary) ETU-R Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary) GT Anatomic shaped armrest (ETU-R necessary) CROSO2 Vertical oxygen bottle holder CROSP Paper roll dispenser at the head-end CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7) PSU Attachment hooks for bags on both sides below the patient surface CROPSC Monitor tray at the foot-end High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm) EQUI Equipotential connection CROPB Side rail padded cushions (pair) Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	COBBA	Battery
CRORT ETU Fixation clamp for armrest (on technical rails, CRORT necessary)  ETU-R Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary)  GT Anatomic shaped armrest (ETU-R necessary)  CROSO2 Vertical oxygen bottle holder  CROSP Paper roll dispenser at the head-end  CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU Attachment hooks for bags on both sides below the patient surface  CROPSC Monitor tray at the foot-end  High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection  CROPB Side rail padded cushions (pair)  Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	COTLC	Patient's remote control
ETU Fixation clamp for armrest (on technical rails, CRORT necessary)  ETU-R Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary)  GT Anatomic shaped armrest (ETU-R necessary)  CROSO2 Vertical oxygen bottle holder  CROSP Paper roll dispenser at the head-end  CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU Attachment hooks for bags on both sides below the patient surface  CROPSC Monitor tray at the foot-end  MMM High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection  CROPB Side rail padded cushions (pair)  Universal Meal tray  Extensible meal tray for side rails: from 65 to 88 cm	CRORJ	Knee gatch
ETU-R  Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary)  GT  Anatomic shaped armrest (ETU-R necessary)  CROSO2  Vertical oxygen bottle holder  CROSP  Paper roll dispenser at the head-end  CRODOC  Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU  Attachment hooks for bags on both sides below the patient surface  CROPSC  Monitor tray at the foot-end  High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI  Equipotential connection  CROPB  Side rail padded cushions (pair)  Universal Meal tray  Extensible meal tray for side rails: from 65 to 88 cm	CRORT	DIN rails
CROSO2 Vertical oxygen bottle holder CROSP Paper roll dispenser at the head-end CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7) PSU Attachment hooks for bags on both sides below the patient surface CROPSC Monitor tray at the foot-end  MMM High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection CROPB Side rail padded cushions (pair) Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	ETU	Fixation clamp for armrest (on technical rails, CRORT necessary)
CROSP Paper roll dispenser at the head-end CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU Attachment hooks for bags on both sides below the patient surface CROPSC Monitor tray at the foot-end  High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection  CROPB Side rail padded cushions (pair)  Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	ETU-R	Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary)
CROSP Paper roll dispenser at the head-end CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU Attachment hooks for bags on both sides below the patient surface CROPSC Monitor tray at the foot-end High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection CROPB Side rail padded cushions (pair) Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	GT	Anatomic shaped armrest (ETU-R necessary)
CRODOC Chart holder (for paperwork) below the headrest (incompatible with CROK7)  PSU Attachment hooks for bags on both sides below the patient surface  CROPSC Monitor tray at the foot-end  High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection  CROPB Side rail padded cushions (pair)  Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	CROSO2	Vertical oxygen bottle holder
PSU Attachment hooks for bags on both sides below the patient surface  CROPSC Monitor tray at the foot-end  High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection  CROPB Side rail padded cushions (pair)  Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	CROSP	Paper roll dispenser at the head-end
CROPSC  Monitor tray at the foot-end  High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI  Equipotential connection  CROPB  Side rail padded cushions (pair)  Universal Meal tray  Extensible meal tray for side rails: from 65 to 88 cm	CRODOC	Chart holder (for paperwork) below the headrest (incompatible with CROK7)
MMM High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height: 12cm)  EQUI Equipotential connection  CROPB Side rail padded cushions (pair)  Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	PSU	Attachment hooks for bags on both sides below the patient surface
EQUI Equipotential connection  CROPB Side rail padded cushions (pair)  Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm	CROPSC	Monitor tray at the foot-end
CROPB  Side rail padded cushions (pair)  Universal Meal tray  Extensible meal tray for side rails: from 65 to 88 cm	MMM	High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height : 12cm)
Universal Meal tray  PRU  Extensible meal tray for side rails: from 65 to 88 cm	EQUI	Equipotential connection
PRU Extensible meal tray for side rails: from 65 to 88 cm	CROPB	Side rail padded cushions (pair)
	PRU	Extensible meal tray for side rails: from 65 to 88 cm



Universal Meal tray
Extensible meal tray for side rails:
from 65 to 88 cm
Fall protection side
Compatible with standardized tray meal:
GastroNorm - GN1/1: 53 x 32.5 cm
EuroNorm: 53 x 37 cm
It fits with all width of products.
Maximum load: 10Kg
PRU

HOME



MOTORISED I-CARE EZ-GO AMBULATORY

I-CARE is a patient trolley with height adjustment on hydraulic columns.

Stable and robust, it is ideally designed to an intensive use.

Its features and its wide range of accessories make it especially suitable for Emergency, OR, PACU or ASC settings.

# I-CARE EZ-GO AMBULATORY

# I-CARE EZ-GO AMBULATORY DIMENSIONS

1.5	LENGTH	WIDTH
OVERALL	216 cm	69/79/89 cm
VARIABLE HEIGHT	64-96 cm (including 10 cm thick mattress)	

SAFE WORKING LOAD : 320 Kg



#### NON CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Combining lightness, robustness and intuitiveness, our STRETCHER TROLLEY range is suitable for patient transfer, emergencies and recovery room.

On request, many options allow a perfect match to your needs.

#### Motorized stretcher

- Motorized drive system with autonomous wheel
- Integrated battery. 15 km autonomy. Charge time: 5 hours. Lithium battery without memory effect
- Forward/Backward twist grip with progressive speed acceleration (foot-end)
- Push bars foot-end
- 2-sectional resin mattress base: 60 x 197 cm or 70 x 197 cm
- Radiolucent material
- Height adjustment range: from 64 to 96 cm (with 10 cm thick mattress)
- Trendelenburg / Anti-Trendelenburg 18°
- Two-sided + foot or head-end height adjustment and Trendelenburg / Anti-Trendelenburg adjustment
- Removable mattress made of high quality and resilience foam (35kg/m3), height: 10 cm
- Removable cover. PVC coated Jersey. Colour : grey
- 6 holders for IV pole
- Bumpers on all 4 corners
- Backrest adjustable by 2 gas springs (0 90°)
- Castors with central braking system Ø 200 mm at foot- and head-end
- 5th retractable and directional wheel (motorized wheel)
- Antistatic system
- Drop-down side rails. Anodized aluminium
- Frame cover (removable for easy cleaning and maintenance) including utility tray and O2 tank holder

#### 6 holders for IV pole



Castors with central braking system Ø 200 mm at foot- and head-end

Forward/Backward twist grip with progressive speed acceleration (foot-end)









Two-sided + foot or head-end height adjustment and Trendelenburg / Anti-Trendelenburg adjustment

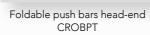


PAGE 58









Electric backrest with manual release CORBE







Knee gatch & Electric backrest and knee gatch, manual release CRORJ & CORJE

Patient's remote control COTLC

Vertical oxygen bottle holder CROSO2







Paper roll dispenser at the head-end CROSP

Chart holder below the headrest (incompatible with CROK7) CRODOC

Attachment hooks for bags on both sides below the patient surface PSU







MMM

Side rail padded cushions (pair) CROPB

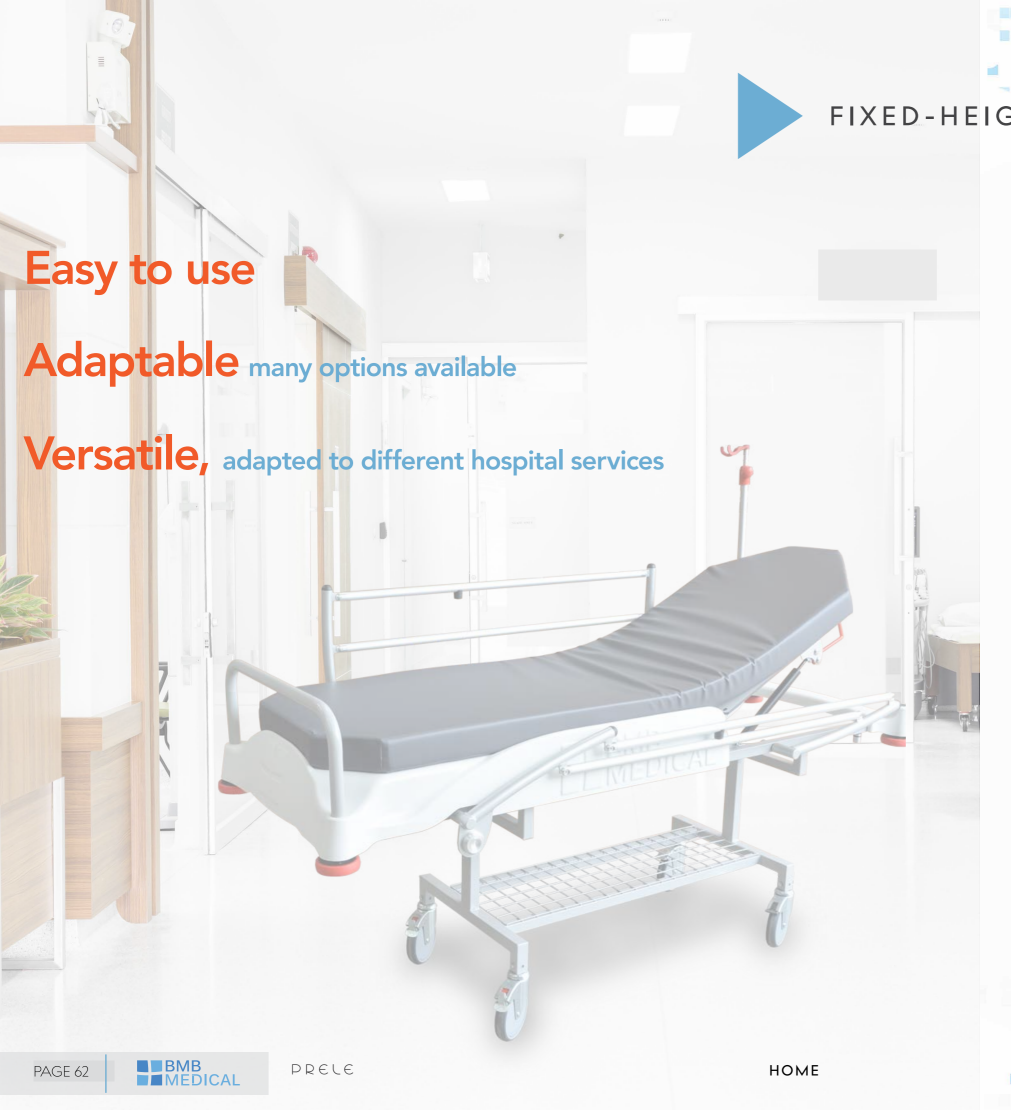
REFERENCE	DESIGNATION		
TSE2C	Permanent, foldable 3-stage «comfort» IV pole, 2 hooks		
TSE4C	Permanent, foldable 3-stage «comfort» IV pole, 4 hooks		
TSR2	Removable IV pole, 2-stage, 2 hooks		
CROBPT	Foldable push bars head-end		
CORBE	Electric backrest with manual release		
CORJE	Electric backrest and knee gatch, manual release		
COBBA	Battery		
COTLC	Patient's remote control		
CRORJ	Knee gatch		
CROSO2	Vertical oxygen bottle holder		
CROSP	Paper roll dispenser at the head-end		
CRODOC	Chart holder (for paperwork) below the headrest (incompatible with CROK7)		
PSU	Attachment hooks for bags on both sides below the patient surface		
CROPSC	Monitor tray at the foot-end		
MMM	High Comfort mattress, high quality foam (35kg/m3), 2cm thick viscoelastic layer (total height : 12cm)		
EQUI	Equipotential connection		
CRORT	DIN rails		
ETU	Fixation clamp for armrest (on technical rails, CRORT necessary)		
ETU-R	Adjustable fixation clamp for armrest (on technical rails, (CRORT necessary)		
GT	Anatomic shaped armrest (ETU-R necessary)		
CROPB	Side rail padded cushions (pair)		
PRU	Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm Fall protection side		



HOME

Universal Meal tray
Extensible meal tray for side rails:
from 65 to 88 cm
Fall protection side
Compatible with standardized tray meal:
GastroNorm - GN1/1: 53 x 32.5 cm
EuroNorm: 53 x 37 cm
It fits with all width of products.
Maximum load: 10Kg
PRU

CROPSC



FIXED-HEIGHT STRETCHER TROLLEY PRECE

PRELE is a stretcher with fixed height.

Extremly light and easy to steer, it is intended for the patient transportation service.

Equipped with an assisted back-rest and with a directional blocking caster, PRELE establishes a basic item of the patient transfer which don't sacrifice at all the comfort of the nursing staff.

# PRELE

# PRELE DIMENSIONS

2.8	LENGHT	WIDTH	HEIGHT
OVERALL	205 cm	69 cm	85 cm

#### SAFE WORKING LOAD : 250 Kg



NON CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Combining lightness, robustness and intuitiveness, our STRETCHER TROLLEY range is suitable for patient transfer, emergencies and recovery room.

On request, many options allow a perfect match to your needs.

PRELE



- 2-sectional resin mattress base: 60 x 190 cm
- Thermoformed ABS base
- Fixed height
- Removable mattress made of high quality and resilience foam (35kg/m3), height: 8 cm
- Removable cover. PVC coated Jersey. Colour : grey
- 2 holders for IV pole
- Bumpers on all 4 corners
- Backrest adjustable by 2 gas springs (0 90°)
- 4 lockable castors Ø 150 mm
- 1 caster with directional lock
- Drop-down side rails, 2 horizontal bars. Anodized aluminium
- Push bars at the foot-end
- Basket for accessory

#### 2 holders for IV pole





4 lockable castors Ø 150 mm

Removable mattress made of high quality and resilience foam (35kg/m3), height: 8 cm





Drop-down side rails, 2 horizontal bars. Anodized aluminium



Bumpers on all 4 corners





Removable IV pole, 2-stage, 2 hooks TSR2



Foldable push bars foot-end BPP



Foldable push bars head-end BPT



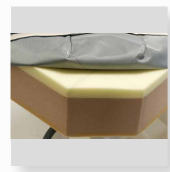
Paper roll dispenser at the head-end CROSP



Chart holder (for paperwork) below the headrest CRODOC



Attachment hooks for bags on both sides below the patient surface PSU



Comfort mattress CEOMM



Vertical oxygen bottle holder CROSO2



Universal Meal tray
Extensible meal tray for side rails:
from 65 to 88 cm
Fall protection side
Compatible with standardized tray meal:
GastroNorm – GN1/1: 53 x 32.5 cm
EuroNorm: 53 x 37 cm
It fits with all width of products.
Maximum load: 10Kg
PRU

REFERENCE	DESIGNATION		
TSR2	Removable IV pole, 2-stage, 2 hooks		
ВРР	Foldable push bars foot-end		
ВРТ	Foldable push bars head-end		
CROSP	Paper roll dispenser at the head-end		
CRODOC	Chart holder (for paperwork) below the headrest		
PSU	Attachment hooks for bags on both sides below the patient surface		
CROSO2	Vertical oxygen bottle holder		
PRU	Universal Meal tray Extensible meal tray for side rails: from 65 to 88 cm Fall protection side		
СЕОММ	Comfort mattress		



PAGE 66





**GREEN MEDICAL** Medizintechnik J. Schmuck Furth 25, A - 8755 St. Peter ob Judenburg