

016/ 40 05 45 info@dermat.be www.dermat.be

CLAUIA BED STRETCHER BED





UNDERSTAND YOUR USE, YOUR

CONSTRAINTS

An essential component of day care & day surgery

From the surgery version to the chemotherapy version, CLAVIA replaces the bed in outpatient wards and day hospitals. Opt for the CLAVIA LSA SURGERY interchangeable surgical headrests, gutter armrests and the comfortable CLAVIA FCD trim, or the compactness and flexibility of the CLAVIA LSA.

Mobility

This very compact stretcher bed is fitted with a 5th directional wheel and diameter 150 mm double running wheels. Intuitive and easy steering requiring considerably reduced pushing efforts. No matter the weight, the chair is light and easy to handle.

Retractable handles

Their ergonomic shape make pushing easy and comfortable. Made from ultra-strong plastic, they don't rust. Under the backrest, the patient is stretchered in the Comfort Position.



Reliability

Our products, submitted to the LCIE Bureau Veritas laboratory, have been CE certified. They conform to ISO 14971, EN 60601-1, EN 60601-1-2 and EN 60601-1-6 standards. They are tested and secure. Find out more

Ultra comfort

One button on the remote control to reach zero gravity. Immediate feeling of well-being, the Ultra Comfort position balances the body's pressure on the bed.

3-position barriers

Ensuring patient safety when in the high position, they offer two low positions: the first is dedicated to transfers, the barriers completely disappear under the lying surface. The second is devoted to surgical procedures, the patient's chest is free and the surgeon is free to move around.

Stability

With its two columns, the reliability of the CLAVIA is such that it can be used in the operating theater. Tested according to standard 60601-1, its high stability is certified.

All electric

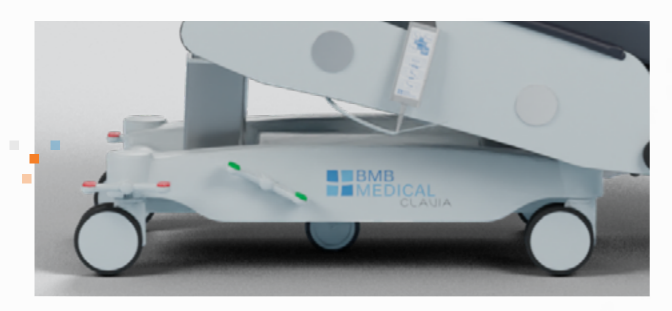
From variable height to pre-programmed positions, the chair is electrically guided by its user. Offering comfort, autonomy and safety to the patient, in addition to being easy to use for the staff, it is quickly adopted by the day care department.





MOBILITY

Our chairs have been designed to make your daily life easier

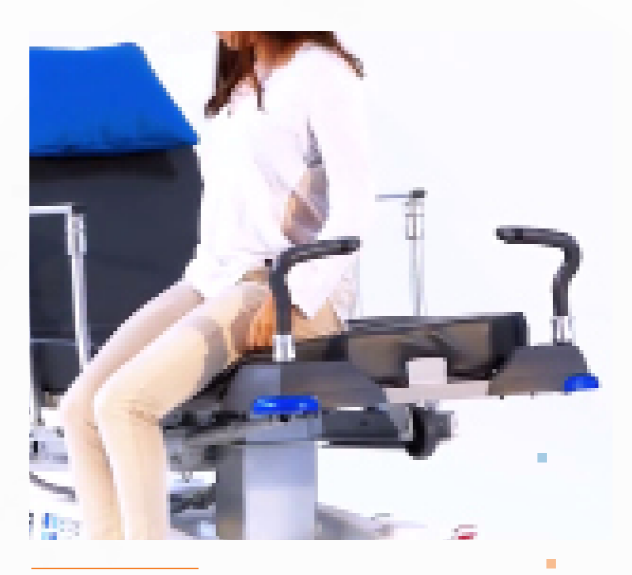






We understand that your time is precious. Each second counts. That is why our chair is so easy to use. Its fifth directional wheel makes it light and intuitive. Its compactness simplifies your movements. Its double runner wheels adapt to any floor or obstacle. Its push handles, placed under the backrest for more comfort, 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. Our products have been tested to meet the EN 60601-1 standard: jamming, stability, maneuverability, braking efficiency, etc. The patient can safely be left alone. 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 products are tested with constraints that are significantly higher than those it will be subjected to in daily use: 533 kg on the backrest, 924 kg on the lying surface, etc. Our columns are maintenance-free. Our sleeping surfaces are made from an extremely resistant and rot-proof material. Our corner protections are resistant to shocks and aging. Choosing BMB MEDICAL is a guarantee of quality all while offering significant savings on your maintenance budget.

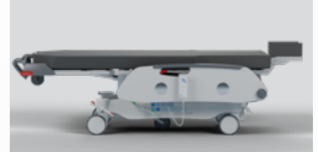
Our environmental awareness has led us towards an eco-friendly design.

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

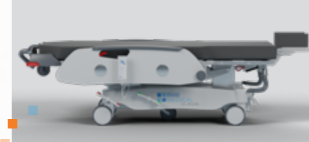
This commitment is reflected in actions on packaging, the

"4 R" policy (Reduce,Replace, Recycle, Rethink) and in our efforts on materials. Our products are designed and approved in accordance with standard IEC60601-1-9 that defines the requirements for eco-friendly design.

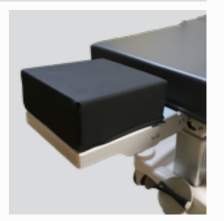
















The CLAVIA LSA SURGERY has been designed for day surgery taking into account the surgeon's comfort. In the surgery position, the guards completely free the backrest, enabling the surgeon to operate as close as possible to the patient. They are placed at the correct height to avoid interference during endoscopy. The push bars retract to leave the field free for the surgeon. The foot pedal is used to adjust the height of the chair, even when in sterile clothing. The magnetic cushions and headrests are interchangeable depending on the type of procedure.



DAY HOSPITAL

Choose relaxation, choose CLAVIA







More compact, but as comfortable as a bed, the fully electric CLAVIA FCD chair offers rest and relaxation to the patient. Independent thanks to its remote control, the patient can use pre-programmed positions to settle down before and during their treatment. By distributing body pressure evenly over the mattress, the Ultra Comfort position provides immediate well-being. The footrest can be adjusted to limit cramps. The 360° multi-directional armrest conforms to the shape of the arm, follows the inclination of the backrest and is height-adjustable. It is replaced by guards for the FSP version.

CONTENTS

- CLAUIA LSA CHIR
- CLAUIA LSA LSA KIDS
- CLAUIA FCD
- CLAUIA FSP

Compact, it replaces a bed by optimizing space

Ultra Comfort Position, it reduces patient stress

Mobile, it is equipped with a 5th directional wheel and push

bars under the backrest









STRETCHER BED CLAVIA LSA SURGER

CLAVIA LSA SURGERY fits perfectly into the fast-track patient circuit, or directly into the day surgery unit.

From installation to the moment they leave the room, the patient no longer needs to be transferred. The procedure is performed directly on the chair.

Its remarkable mobility ensures good conditions of use for nursing staff.

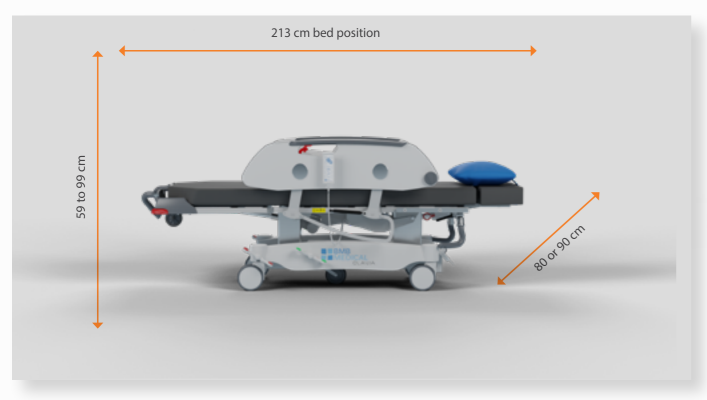
CLAVIA LSA SURGERY is intended for ophthalmology, stomatology, ENT, hand surgery, colonoscopy, gastroscopy, etc.

CLAUIA LSA SURGERY

CLAVIA LSA SURGERY DIMENSIONS

	LENGTH	WIDTH	HEIGHT
OVERALL	152 cm chair position 213 cm bed position 215 cm bed position + headrest ophtalmo	80 or 90 cm (depending on model)	59 to 99 cm (with mattress)
MATTRESS BASE	65 x 200 cm, 75 x 200 cm		

PRODUCT WEIGHT: 113 - 116 Kg (depending on model) SAFE WORKING LOAD : 200 Kg



NON-CONTRACTUAL PHOTOS - PRODUCTS FITTED WITH ACCESSORIES

CLAVIA LSA SURGERY fits perfectly into the patient circuit in fast-track or directly in the surgery unit.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

Stretcher bed for day surgery

Electrically (LINAK) assisted backrest, manual release 0 to 90°

Electrically (LINAK) assisted leg rest 0 to 60°

ElectricTrendelenburg (15°). Reverse Trendelenburg (6°)

- Removable mattress made of high resilience foam (35 kg/m3) Thickness 10 cm
- 2 section backrest with a removable head section to fasten a surgery head rest for ophthalmology, stomatology and

Electrically assisted height adjustment on 2 LINAK columns: 49 - 89 cm (without mattress 10 cm thick)

- Digital actuators allowing 6 programmed positions: Welcome, Relax, Reverse Trend, Secured Trendelenburg position,
- Heavy duty design. Steel frame with powder coating
- **ABS** bonnet
- Double running wheels with central braking system Ø 150 mm including 5th directional wheel
- Drop-down laminated side guards. Length 110 x Height 27cm
- 3 positions side rails High security position Lox position for easy access Surgery position (ENT, Stomatology, Hand surgery, colonoscopy)
- Bumpers on 2 corners at foot end fitted with holder for accessories
- 2 holders on siderails for IV pole
- Technical rails on backrest at both sides
- Foldable push bars below backrest
- Battery Li-on 2.25A (50 cycles)
- Removable cover of PVC coated Jersey Colour: slate grey



2 section backrest with a removable head section to fasten a surgery head rest for ophthalmology, stomatology and ENT.



Electrically Trendelenburg (15°) Reverse Trendelenburg (6°)



Double running wheels with central braking system Ø 150 mm including 5th directional wheel

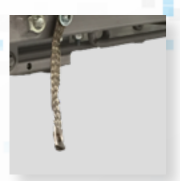


3 positions side rails



6 programmed positions: Welcome, Relax, Reverse Trend, Secured Trendeleburg position, CPR





Anti-static system CLORA



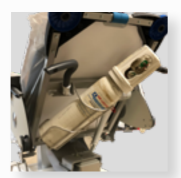
Comfort pillow (blue) ACC-CTB



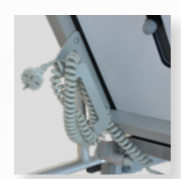
Without the standard headrest (depreciation) CLOST



Removable IV pole, 2-stage, 2 hooks TSR2



Holder for oxygen cylinder (incompatble with the option CLOEC) CLOSO2



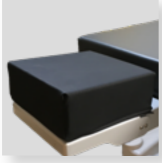
Cable reel (incompatible with the option CLOSO2)

CLOEC



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

LCA-CC



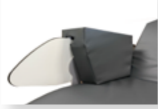
Articulated removable surgery head rest for stomatology + flat cushion Additional flat cushion LCA-CP



Removable surgery head rest for stomatology and ENT LCA-STO



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



CLAVIA side rails cushion/armrest, removable and right/left reversible (single) CLOCB



Support for meal tray CLOSPR-G CLOSPR-D

HOME

ACCESSORIES

REFERENCE	DESCRIPTION
CLORA	Anti-static system
ACC-CTB	comfort pillow (blue)
CLOST	Without the standard headrest (depreciation)
TSR2	Removable 2-stage IV pole, 2 hooks
TSR4	Removable IV pole, 2-stage, 4 hooks
CLOSO2	Holder for oxygen cylinder (incompatble with the option CLOEC)
CLOEC	Cable reel (incompatible with the option CLOSO2)
CROBPP	Foldable push bars foot-end
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.
CLORD	Width of the backrest 60 cm for CLAVIA LSA CHIR 75 only.
LSA-PROTECT	Mattress protection at foot end
PSU	Attachment hooks for bags on both sides below the patient surface
EQUI	Equipotential connection
CLOHVP	Foot pedal control for variable height (in addition of the wired remote control)
CLOCB	CLAVIA side rails cushion/armrest, removable and right/left reversible (single)
CLOSPR-G	Support for meal tray on the left side of the patient (compatible with CLOSPR-D)
CLOSPR-D	Support for meal tray on the right side of the patient (compatible with the CLOSPR-G)
CLOPR-P	Small Shelf: 42 x 32 cm (CLOSPR-G or CLOSPR-D required)
CLOPR-G	Large Shelf: 81 x 41 cm (CLOSPR-G or CLOSPR-D required)
FSC	Holder for operating field, with connection for oxygen

Ultra Comfort Position, reduces patient stress

Mobile, it is equipped with a 5th directional wheel and push bars under the backrest

Compact, it replaces a bed by optimizing space

Intuitive with 6 pre-programmed positions

Stable it ensures patient safety



The CLAVIA LSA is suitable for patient management in day surgery departments.

All its movements are electric.

Comfortable and easy to handle, it can replace a bed in an outpatient department by optimizing space.

Equipped with 6 pre-programmed positions, it is quick and intuitive to use.

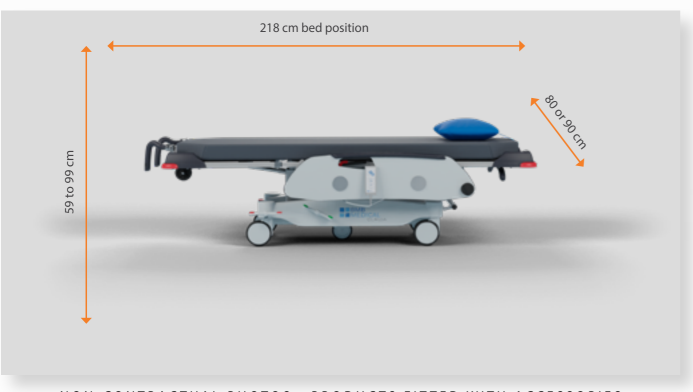
A wide range of accessories are available to adapt it to any type of use.

CLAUIA LSA

CLAVIA LSA DIMENSIONS

	2.5	LENGTH	WIDTH	HEIGHT	
	OVERALL	160 cm chair position 218 cm bed position	80 or 90 cm (depending on model)	59 to 99 cm (with mattress)	
	MATTRESS BASE	65 x 200 cm or 75 x 200 cm			

PRODUCT WEIGHT: 84 - 86 Kg (depending on model)
SAFE WORKING LOAD: 250 kg



NON-CONTRACTUAL PHOTOS - PRODUCTS FITTED WITH ACCESSORIES

The CLAVIA LSA is suitable for patient management in outpatient departments.

Combining comfort, ergonomics and aesthetics, our products are designed to meet the needs of patients and caregivers.

Stretcher bed for day care

- Electrically assisted height adjustment on 2 LINAK columns: 49 89 cm (without mattress 10 cm thick)
- ElectricTrendelenburg (15°) Reverse Trendelenburg (6°)
- Electrically (LINAK) assisted leg rest 0 60°
- Electrically (LINAK) assisted backrest, manual release
- Removable mattress high resilience foam (35 kg/m3) Thickness 10 cm
- Digital actuators allowing 6 programmed positions: Welcome, Relax, Reverse Trend, Secured Trendelenburg position, CPR
- Machine-welded steel frame, epoxy coated
- Frame protection cover
- Double running wheels with central braking system Ø 150 mm including 5th directional wheel
- Drop-down laminated side guards Length 110 x Height 27cm above mattress
- 3 positions side rails High security position Lox position for easy access Surgery position (ENT, Stomatology, Hand surgery, colonoscopy)
- Bumpers on all 4 corners fitted with holder for accessories
- 2 holders on siderails for IV pole
- Foldable push bars below backrest
- Battery
- Removable cover of PVC coated Jersey Colour: slate grey



6 programmed positions : Welcome, Relax, Reverse Trend, Secured Trendelenburg position, CPR



Electrically Trendelenburg (15°) Reverse Trendelenburg (6°)



Double running wheels with central braking system Ø 150 mm including 5th directional wheel



Foldable push bars below backrest



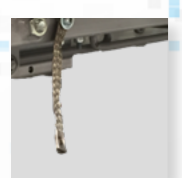
3 positions side rails



PAGE 20







Anti-static system CLORA



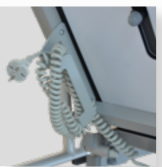
Comfort pillow (blue) ACC-CTB



Removable IV pole, 2-stage, 2 hooks TSR2



Holder for oxygen cylinder (incompatble with the option CLOEC) CLOSO2



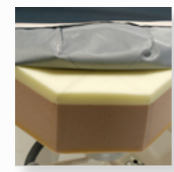
Cable reel (incompatible with the option CLOSO2) CLOEC



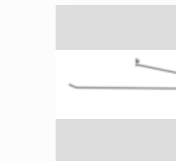
Foldable push bars head-end and foot-end CROBPT CROBPP



Mattress protection at foot end LSA PROTEC



High Comfort mattress, high quality foam (35kg/m3), 3 cm thick viscoelastic layer (total height: 13cm) MMM



Paper roll dispenser at the headend (incompatible with BPSRB) CROSP

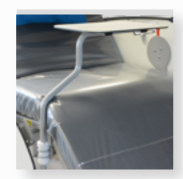


Attachment hooks for bags on both sides below the patient surface PSU



CLAVIA side rails cushion/armrest, removable and right/left reversible (single) CLOCB

CLAUIA LSA



Support for meal tray CLOSPR-G CLOSPR-D

ACCESSORIES

REFERENCE	DESCRIPTION
CLORA	Anti-static system
ACC-CTB	comfort pillow (blue)
TSR2	Removable 2-stage IV pole, 2 hooks
TSR4	Removable IV pole, 2-stage, 4 hooks
CLOSO2	Holder for oxygen cylinder
CLOEC	Cable reel (incompatible with the option CLOSO2)
CROBPT	Foldable push bars head-end
CROBPP	Foldable push bars foot-end
LSA-PROTECT	Mattress protection at foot end
MMM	High Comfort mattress, high quality foam (35 kg/m3) \pm 3 cm thick viscoelastic layer (total height : 13 cm)
CROSP	Paper roll dispenser at the head-end
PSU	Attachment hooks for bags on both sides below the patient surface
EQUI	Equipotential connection
CLOSPR-G	Support for meal tray on the left side of the patient (compatible with CLOSPR-D)
CLOSPR-D	Support for meal tray on the right side of the patient (compatible with the CLOSPR-G)
CLOPR-P	Small Shelf: 42 x 32 cm (CLOSPR-G or CLOSPR-D required)
CLOPR-G	Large Shelf: 81 x 41 cm (CLOSPR-G or CLOSPR-D required)

CLAVIA side rails cushion/armrest, removable and right/left reversible (single)

CLOCB

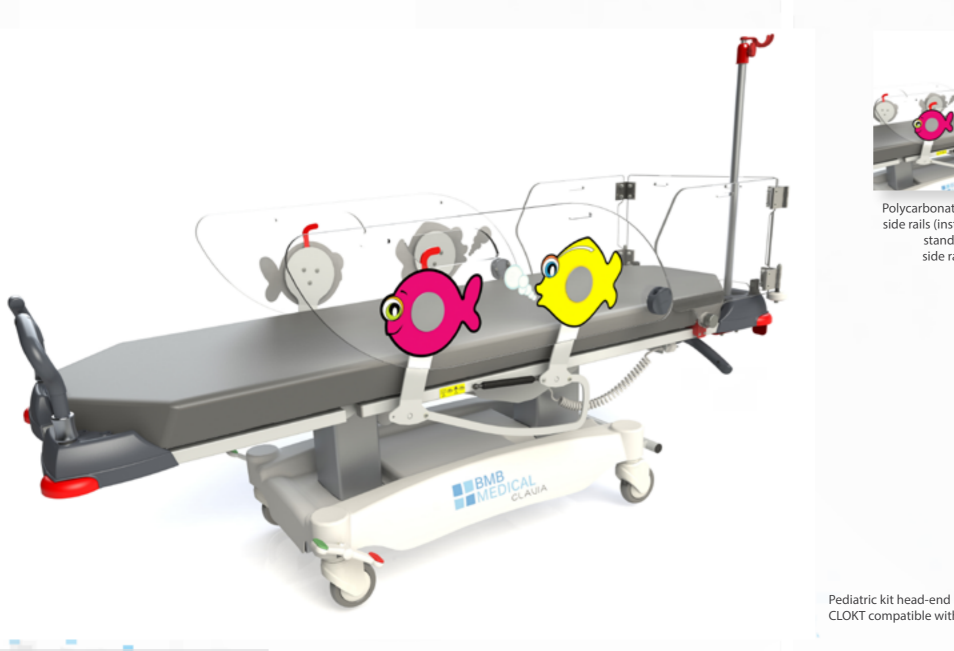


CLAVIA KIDS is a specific pediatric stretcher bed for day care.

CLAVIA KIDS complies, with its specific side rails and pediatric kit at head-end, with the requirements from April, 26th, 2010 of the French Medical Safety Angency ANSM with regard to children under 146 cm.

Fully electric, CLAVIA KIDS enables everyday medical staff using. It permits space optimization by replacing medical bed in day care units.

Very comfortable and with a playful design, CLAVIA KIDS will bring psychological comfort to children.



CLAVIA LSA KIDS PEDIATRIC STRETCHER BED

REFERENCE	DESCRIPTION
CLOBP	Polycarbonate pediatric side rails (instead of the standard side rails)
CLOKT	Pediatric kit head-end (only available for width 65 cm) - CLOKP included
CLOKP	Pre-equipment for pediatric kit (only available in width 65 cm)
CLOKCL	Lateral protection cushion for pediatric side rails
CLOKCT	Head protection cushion (CLOKCL obligatory)



Polycarbonate pediatric side rails (instead of the standard side rails)



Pediatric kit head-end CLOKT

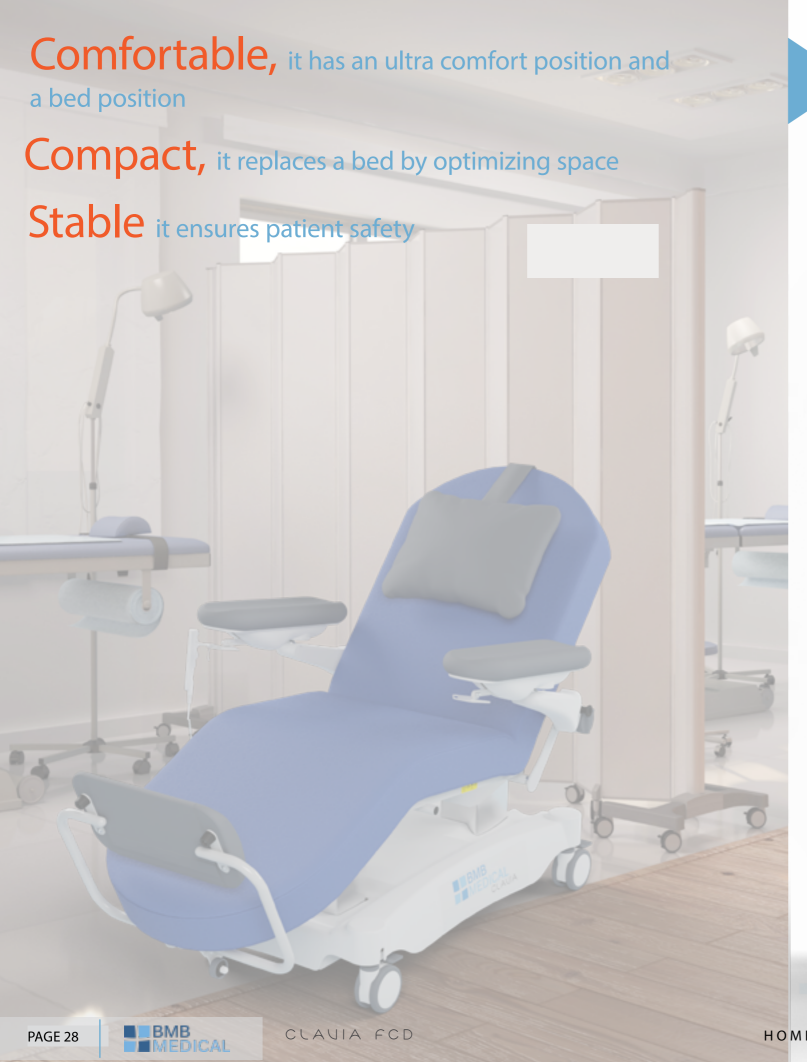


Lateral protection cushion for pediatric side rails and Head protection cushion CLOKCL & CLOKCT



CLAUIA LSA KIDS

BMB MEDICAL



CLAVIA FCD CHEMOTHERAPY

CLAVIA FCD is a chemotherapy / dialysis chair with electric movements.

Comfortable, it allows patient management during a lengthy care procedure.

Equipped with 6 pre-programmed positions, it is quick and intuitive to use.

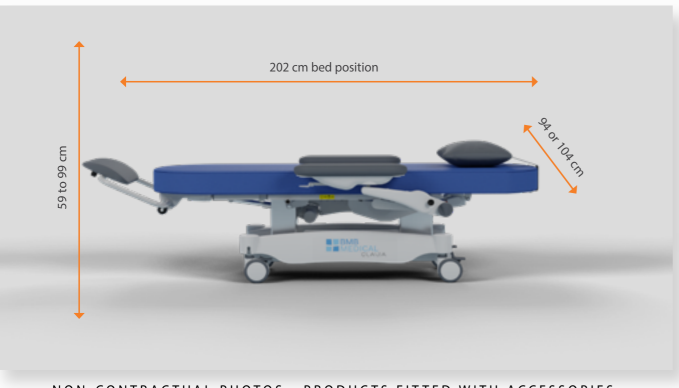


CLAUIA FCD

CLAVIA FCD DIMENSIONS

	LENGTH	WIDTH	HEIGHT
OVERALL	148 cm chair position 202 cm bed position	94 or 104 cm (depending on model)	59 to 99 cm (with mattress)
MATTRESS BASE	65 x 200 cm or 75 x 200 cm		

PRODUCT WEIGHT: 90 - 92 Kg (depending on model) SAFE WORKING LOAD: 250 kg



NON-CONTRACTUAL PHOTOS - PRODUCTS FITTED WITH ACCESSORIES

CLAVIA FCD is a Chemotherapy & Dialysis treatment stretcher bed with electric movements.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

CLAVIA FCD Chemotherapy & Dialysis treatment stretcher bed with electric movements

- Electrically assisted height adjustment on 2 LINAK columns: 49 89 cm (without mattress 10 cm thick)
- Electric Trendelenburg (15°). Reverse Trendelenburg (6°)
- Electrically (LINAK) assisted leg rest 0 60°
- Electrically (LINAK) assisted backrest, manual release.
- 3-sectional mattress base: 65 x 200 cm or 75 x 200 cm.
- Fixed mattress made of high resilience foam (35 kg/m3) Thickness 10 cm.
- Adjustable headrest.
- Digital actuators allowing 6 programmed positions: Welcome, Relax, Reverse Trend, Secured Trendelenburg position, CPR.
- Machine-welded steel frame, epoxy coated.
- Frame protection cover.
- 4 lockable castors Ø 125 mm.
- · Anatomic shaped armrest following the backrest inclination. Adjustable in height (2 positions) and in all directions. Retractable behind the backrest for lateral transfer of the patient.
- 2 holders on siderails for IV pole.



6 programmed positions: Welcome, Relax, Reverse Trend, Secured Trendelenburg position, CPR



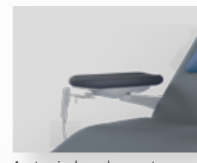
Electrically Trendelenburg (15°) Reverse Trendelenburg (6°)



4 lockable castors Ø 125 mm



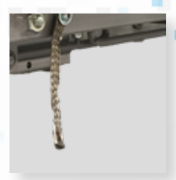
Adjustable headrest



Anatomic shaped armrest







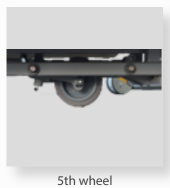
Anti-static system CLORA



Castors Ø 125 mm with central brake CLORS1



Double running castors Ø 150 mm with central brake CLORS2



CLO5E

Removable IV pole, 2-stage, 2 hooks TSR2



Fixed push bars head-end CLOBPT



Cable reel with remote holder CLOEC



Paper roll dispenser at the headend CLOSR



Adjustable electric footrest CLORPE



Support for meal tray CLOSPR-G CLOSPR-D



High Comfort mattress CLGMGC



Fixed I-Pad support with antitheft device SUPTAB

ACCESSORIES

REFERENCE	DESCRIPTION
CLORA	Anti-static system
CLORS1	Castors Ø 125 mm with central brake
CLORS2	Double running castors Ø 150 mm with central brake
CLO5E	5th wheel (CLORS2 necessary)
CLOBA	Battery (50 cycles)
TSR2	Removable 2-stage IV pole, 2 hooks
TSR4	Removable IV pole, 2-stage, 4 hooks
CLOBPT	Foldable push bars head-end
CLOEC	Cable reel with remote holder
CLOSR	Paper roll dispenser
CLORPE	Adjustable electric footrest
PROTEC RJ	Removable Crystal protection for leg rest
PROTEC RP	Removable Crystal protection for footrest
CLGMGC	High Comfort mattress, high quality foam (35 kg/m3) $+$ 3 cm thick viscoelastic layer (total height : 13 cm)
SUPTAB	Fixed Ipad support with antitheft device
PSU	Attachment hooks for bags on both sides below the patient surface
CLOSPR-G	Support for meal tray on the left side of the patient (compatible with CLOSPR-D)
CLOSPR-D	Support for meal tray on the right side of the patient (compatible with the CLOSPR-G)
CLOPR-P	Small Shelf: 42 x 32 cm (CLOSPR-G or CLOSPR-D required)
CLOPR-G	Large Shelf: 81 x 41 cm (CLOSPR-G or CLOSPR-D required)
EQUI	Equipotential connection

URBAN TEXTILE M1







COLOR CHART



CLASSIFICATION M1

Fine grain, mat and gentle to the touch. Rot-proof cotton base.

Composition: Mass-processed PVC 86%, Cotton 14%.

Thickness: 1,04 mm +/- 10%



Efective against bacteria(MRSA)



Solvent-free



Phtalate-free



Martindale abrasion 1000000 cycles



Waterproof









CLAVIA FSP MULTIPURPOSE CARE CHAIR

CLAVIA FSP is a versatile treatment chair with electric movements.

Comfortable and easy to handle, it is intended for care services or outpatient examinations.

Lightweight, it simplifies patient transfer.

Equipped with 6 pre-programmed positions, it is quick and intuitive to use.



CLAUIA FSP

CLAVIA FSP DIMENSIONS

	LENGTH	WIDTH	HEIGHT
OVERALL	148 cm chair position 208 cm bed position	80 or 90 cm (depending on model)	59 to 99 cm (with mattress)
MATTRESS BASE	65 x 200 cm or 75 x 200 cm		

PRODUCT WEIGHT: 93 - 96 Kg (depending on model) SAFE WORKING LOAD: 250 kg



NON-CONTRACTUAL PHOTOS - PRODUCTS FITTED WITH ACCESSORIES

CLAVIA FSP is a multi purpose electric care chair.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

CLAVIA FSP Multipurpose stretcher bed

- Electrically assisted height adjustment on 2 LINAK columns: 49 89 cm (without mattress 10 cm thick)
- ElectricTrendelenburg (15°).Reverse Trendelenburg (6°)
- Electrically (LINAK) assisted leg rest 0 60°
- Electrically (LINAK) assisted backrest, manual release
- 3-sectional mattress base: 65 x 200 cm or 75 x 200 cm.
- Fixed mattress made of high resilience foam (35 kg/m3) Thickness 10 cm
- Adjustable headrest
- Digital actuators allowing 6 programmed positions: Welcome, Relax, Reverse Trend, Secured Trendelenburg
- Push bars
- Machine-welded steel frame, epoxy coated
- Frame protection cover
- Castors with central braking system Ø 125 mm, including 2 directional ones
- Drop-down laminated side guards. Length 110 x Height 27cm above mattress
 - 2 holders on siderails for IV pole
 - Battery



6 programmed positions: Welcome, Relax, Reverse Trend, Secured Trendelenburg position, CPR



Castors with central braking system Ø 125 mm, including 2 directional ones



Adjustable headrest

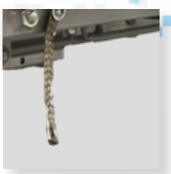


Drop-down laminated side guards





BMB



Anti-static system CLORA



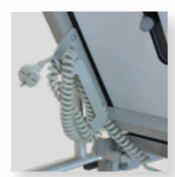
Double running castors Ø 150 mm with central brake CLO150



5th wheel CLO5E



Removable IV pole, 2-stage, 2 hooks TSR2



Cable reel with remote holder CLOEC



Paper roll dispenser at the headend CLOSR



Adjustable electric footrest CLORPE



Support for meal tray CLOSPR-G CLOSPR-D



High Comfort mattress CLGMGC



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



CLAVIA side rails cushion/armrest, removable and right/left reversible (single) CLOCB

ACCESSORIES

REFERENCE	DESCRIPTION
CLORA	Anti-static system
CLO150	Double running wheels Ø 150 mm
CLO5E	5th wheel (CLO150 necessary)
TSR2	Removable 2-stage IV pole, 2 hooks
TSR4	Removable IV pole, 2-stage, 4 hooks
CLOEC	Cable reel with remote holder
CLOSR	Paper roll dispenser for CLAVIA FSP and CLAVIA FCD
CLORPE	Adjustable electric footrest
PROTEC RJ	Removable Crystal protection for leg rest
PROTEC RP	Removable Crystal protection for footrest
CLGMGC	High Comfort mattress, high quality foam (35 kg/m3) + 3 cm thick viscoelastic layer (total height : 13 cm)
PSU	Attachment hooks for bags on both sides below the patient surface
EQUI	Equipotential connection
CLOCB	CLAVIA side rails cushion/armrest, removable and right/left reversible (single)
CLOSPR-G	Support for meal tray on the left side of the patient (compatible with CLOSPR-D)
CLOSPR-D	Support for meal tray on the right side of the patient (compatible with the CLOSPR-G)
CLOPR-P	Small Shelf: 42 x 32 cm (CLOSPR-G or CLOSPR-D required)
CLOPR-G	Large Shelf: 81 x 41 cm (CLOSPR-G or CLOSPR-D required)

URBAN TEXTILE M1







COLOR CHART



CLASSIFICATION Fine grain, mat and gentle to the touch. Rot-proof cotton base.

Composition: Mass-processed PVC 86%, Cotton 14%.

Thickness: 1,04 mm +/- 10%



Efective against bacteria(MRSA)



Solvent-free



Phtalate-free



Martindale abrasion 1000000 cycles



Waterproof

A medical professional must always rely on his or her own professionnal clinical judgment when deciding whether to use a product(s) when treating a particular patient.

A healthcare professional anyway, refers to the package insert, product label and/or instructions for use before using any BMB MEDICAL product.
The products depicted are CE marked in accordance with EU Regulations and Directives.

BMB MEDICAL - 100 Avenue du Formans - CS 11001 - 01604 TREVOUX CEDEX - FRANCE Tel: +33 474 08 71 71 - Fax: +33 474 08 71 72 - email: info@bmb-medical.com Sarl au capital de 600 000 € - RCS Bourg en Bresse 89B652 SIRET: 950 413 229 00036 - Code NAF: 3250A - Code TVA: FR68 950 413 229

www.bmb-medical.com

CLAUIA FSP















Tél: +33 (0)4 74 08 71 71

Fax: +33 (0)4 74 08 71 72

info@bmb-medical.com

100 Av. du Formans - CS 11001 01604 TREVOUX Cedex FRANCE

www.bmb-medical.com