





OUTPATIENT SURGERY BEDS AMB7 LCA









Day care unit - Surgery







Summary

HAcare, specialist in medical devices since 1860.	3
HAcare Group's eco-responsible commitments	4
Choose the circular economy	5
Recyclable materials	6
Certifications	7
Outpatient surgery beds Hospital Surgery	8
Our exclusives	
Soft Sound	10
Easy MOV	11
Ophthalmologic headrest	12
Tech + side guards	13
Highlights	
Designed for ambulatory surgery (Equipment)	15
Universal bi-lateral technical rail (Universal support)	16
Optimizing the care surface (Easy Clip)	17
Easy maintenance (Interchangeability)	18
The QR Code to access any information (Traceability)	19
Characteristics	
Side guards	21
Mobility	22
Controls	
Pre-programmed functions	
Security	
	26
Lying surface	27
Technical specifications	28
Options & Accessories	32









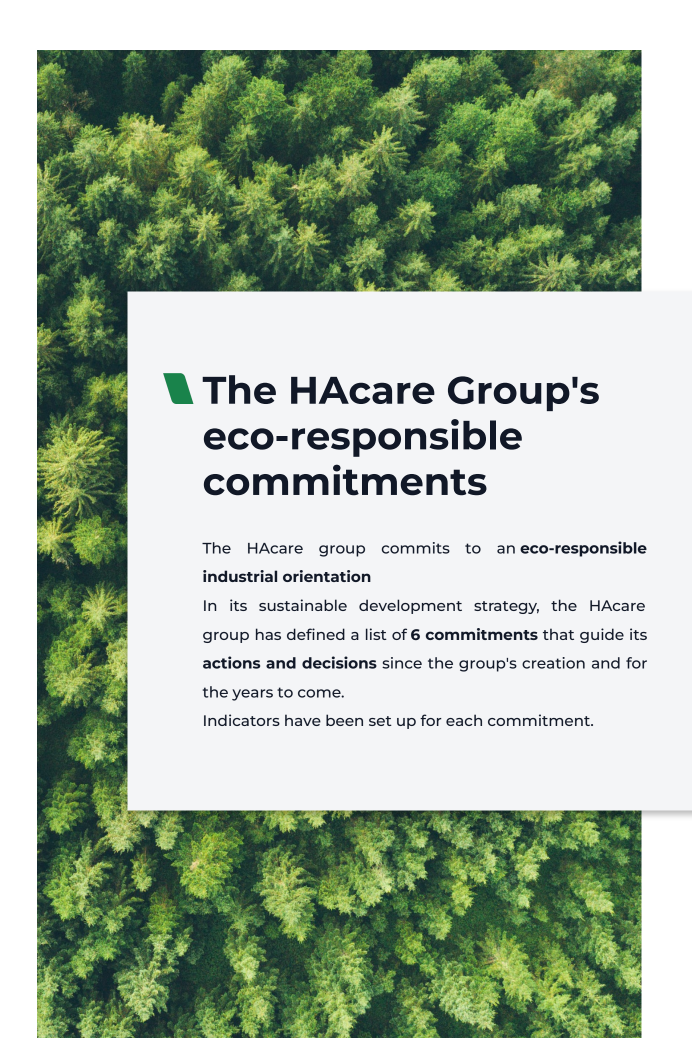
HAcare, specialist in medical devices since 1860.

At HAcare, we design, manufacture and distribute medical devices and innovative, durable medical furniture solutions designed to improve the daily lives of patients and healthcare professionals alike.









Our 6 commitments



Made in France production



Integrating the circular economy into all new product developments



Daily actions to respect and protect the environment



The use of renewable resources



Responsible purchasing (supplier quality monitoring)



Combating RSI and noise pollution through our products



Choose the circular economy



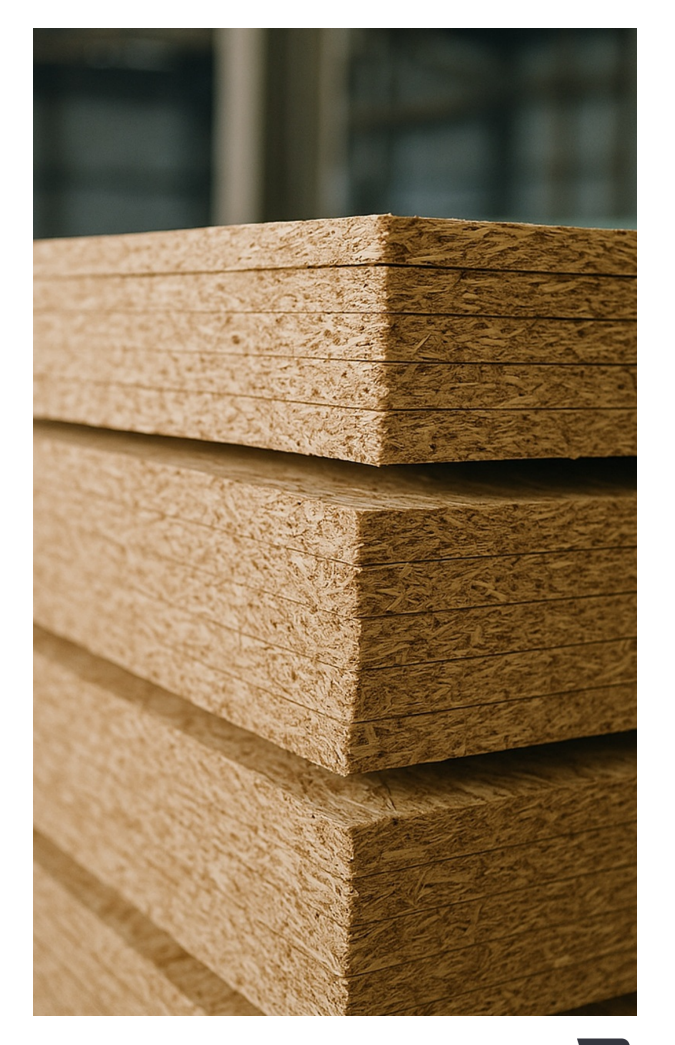
HAcare finished products can be recycled through a recovery circuit at the end customer's premises, for recycling with our partner supplier. As wood cannot be recycled ad infinitum because its fibers become too small or exhausted, wood waste is recovered and transformed into green energy.



The plant fiber boards used in the manufacture of HAcare products are 100% reclaimed wood. Each HAcare finished product bears an index revealing the proportion of plant fiber contained.



Recycling is the practice of recovering used materials from the waste stream, then incorporating these same materials into the manufacturing process. Each HAcare finished product carries an index revealing the proportion of recycled material it contains.





Recyclable materials

HAcare finished products are 95% recyclable. For example, the HAcare medical bed is entirely recyclable, except for the wheels and motors. Each bed can be dismantled to recover each material separately: plant fiber, metal, plastic.







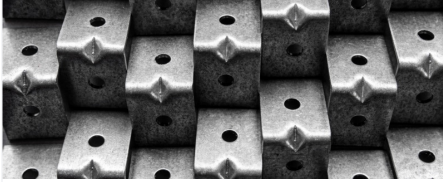
The plant fiber boards used in the manufacture of HAcare Group products are:

100% reused wood

Reuse is one of the environmentally friendly processes. It involves, for example, leftovers from wood-processing companies (e.g. sawmill scraps, production offcuts...). But also by-products from activities such as sustainable forest management and slope maintenance.

100% FSC-certified wood

Recyclable with a partner supplier who, on a worldwide exclusive basis and since 2021, recycles MDF and HDF panels.No water consumption, nor green energy **biomass**.



The metal

All metal components are **recyclable** and reusable, **infinitely**. Once the metal has been sorted, it is compressed, crushed, rolled and melted. It is then remolded into coils, bars or wire for reuse. This process can be endless!

Metal recycling has many advantages. It conserves natural resources by reducing the need for virgin materials, cuts energy consumption and reduces greenhouse gas emissions.



Recycled plastic

At recycling plants, waste (re) becomes a **raw material** through various processes: grinding,
micronization, regeneration of plastics.

The recycled plastic will then be resold to **plasturgy** manufacturers in the form of **flakes**, powder or even **granules**.



Certifications











OUTPATIENT SURGERY BEDS HOSPITAL

Surgery AMB7 LCA



TECH+ SIDE GUARDS

The TECH+ 2-position side rails, integrated under the bed surface, deploy easily to secure the patient while simplifying positioning and transfer.

The removable and modular headrests offer ergonomic, stable, and user-friendly solutions for every need in ophthalmology or dentistry.



OUR EXCLUSIVES

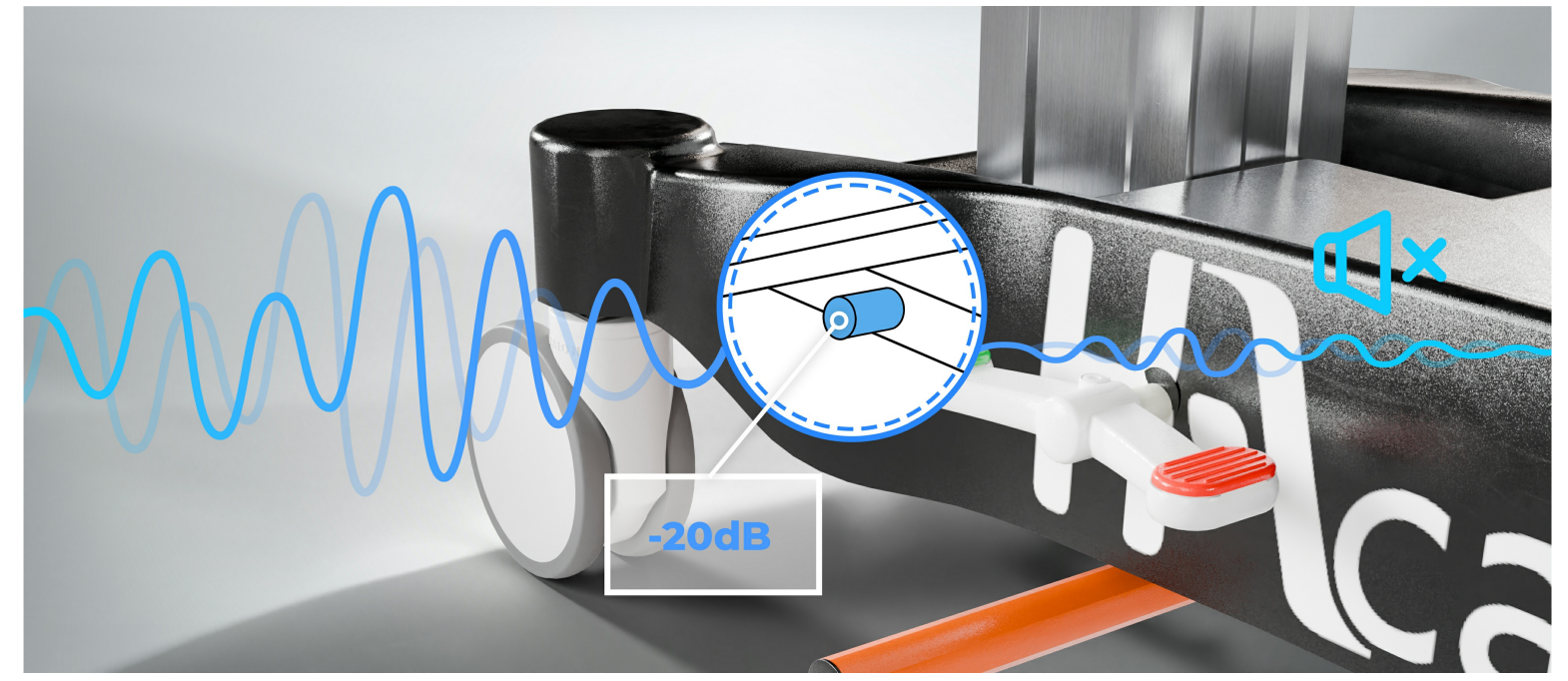
Soft Sound

Over the past 40 years, the average noise level in hospitals has increased by 15 decibels (dB), reaching levels of around 70 dB, well above the WHO recommended limit of 35 dB for a healthcare environment. HAcare products are designed to combat noise nuisance. The goal is to reduce by 20dB with the addition of dampers on all rolling and stretcherable structures



Fighting noise pollution

Anti-vibration support, **high-performance damper**: for **smooth**, **quiet** and **comfortable** stretching, even when crossing thresholds or exiting elevators. **Noise pollution is significantly reduced.**





Easy MOV

In a hospital environment where every gesture counts, protecting the health of caregivers while guaranteeing patient safety is essential. Stretcher carrying, an activity with a high risk of RSI due to repeated efforts and awkward postures, requires adapted solutions. Designed to reduce drudgery and optimize movement, our medical devices become genuine everyday allies, improving comfort, ergonomics and quality of life at work.



Fighting MSDs

His **ergonomic**, **retractable handles**, **double-roller wheels** and **5th directional and synchronized wheel** optimize its maneuverability.

His 2 shock-absorbing corner guards, integrated shock absorber, absorb impacts.





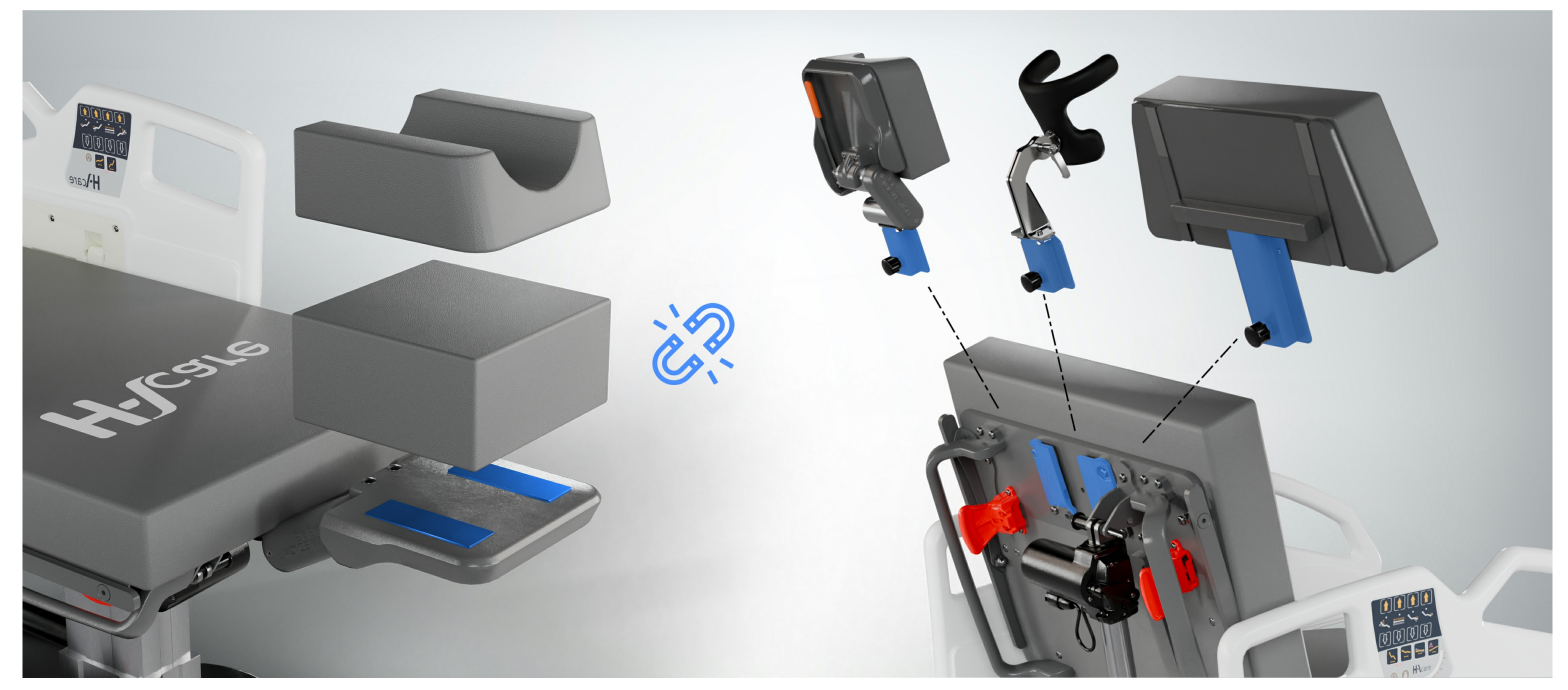
Ophthalmologic headrest

In specialized outpatient care and surgery, precision, comfort and rapid setup are essential. Devices must enable the patient's posture to be adapted in complete safety, while offering caregivers quick and easy set-up, with no time lost between consultations or examinations. Optimized ergonomics boost team efficiency and guarantee a better care experience.



Removable "Trade" border

Suitable for **ophthalmological** and **stomatological** care, the **removable headrest** attaches quickly thanks to the **EasyClip** system. Its cushion, held in place by a magnetic system, is easily replaced without tools.





Tech + side guards

In ambulatory care, every detail counts: equipment must combine patient autonomy, lasting comfort and ergonomics for the caregiver. Solutions integrating intuitive controls, quick adjustments and handling assistance simplify daily life, reduce fatigue and enhance safety. The result: time-saving for teams and a smoother, calmer care experience for the patient.



TECH+ side guards with integrated controls

Autonomy and comfort for the **patient**, ergonomics and **responsiveness** for the **caregivers**.

Easy to access and assisted, they **make every gesture** easy, even during intensive use.







Designed for ambulatory surgery (Equipment)



Optimized for ambulatory surgery, this bed facilitates the daily routine of caregivers.

His **centralized brake bi-lateral pedal** completely frees up the rear of the bed for simplified access during care.

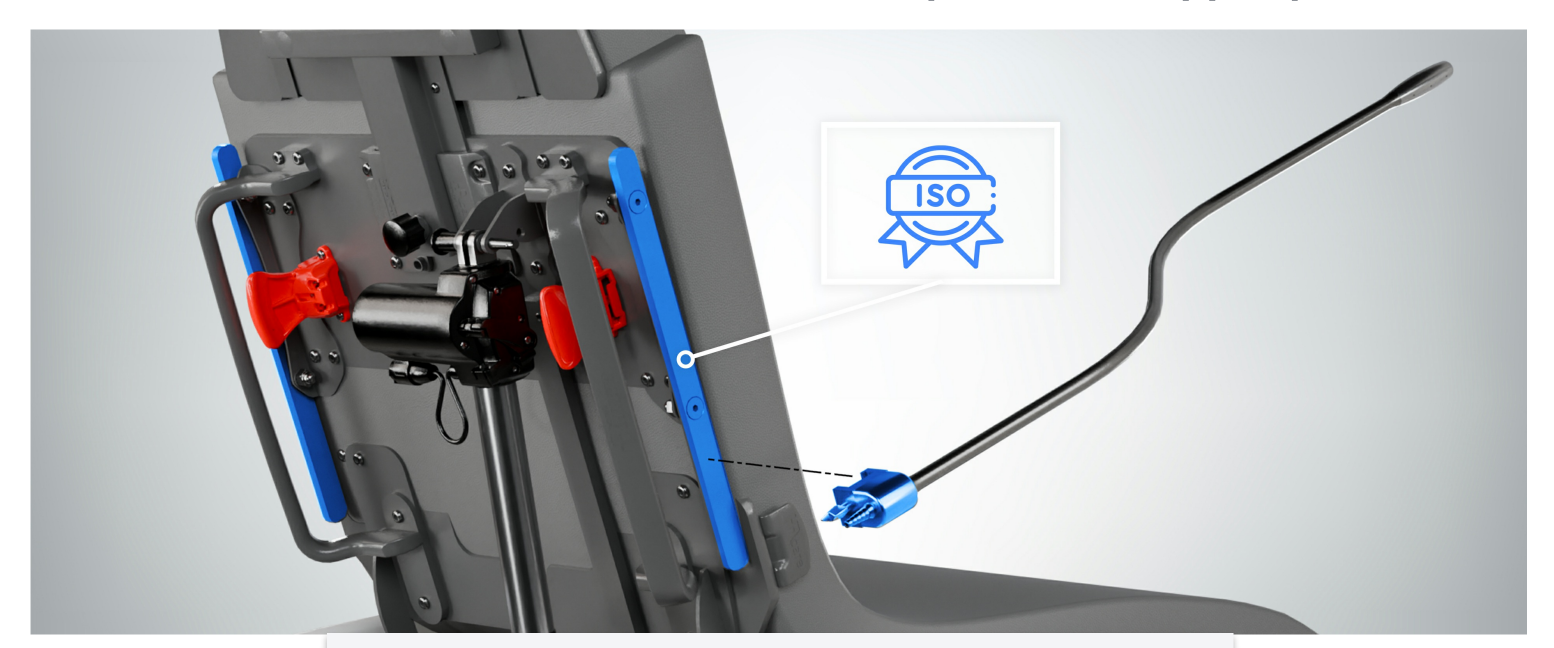
The **variable height control**, located at the rear and operable **by foot**, keeps hands free to concentrate on the patient.

The **removable side panels** adapt to practitioners' needs.

The **2-position Tech side guards** with **assistance** reduce effort and secure every manipulation. A real time and comfort saver for teams.



Universal bi-lateral technical rail (Universal support)





To meet the need for versatility and practicality in care environments, our ambulatory care bed is equipped with a **universal bi-lateral support** integrated directly onto the backrest lift. This technical rail, **compatible** with standard medical accessories, makes it easy and safe to install the **devices necessary for patient care** (pumps, poles, supports, etc.).).

Placed as close as possible to the patient, this solution **optimizes organization** around the bed, **facilitates daily care** and **limits unnecessary travel**. A gain in efficiency for caregivers, and improved safety for the patient.

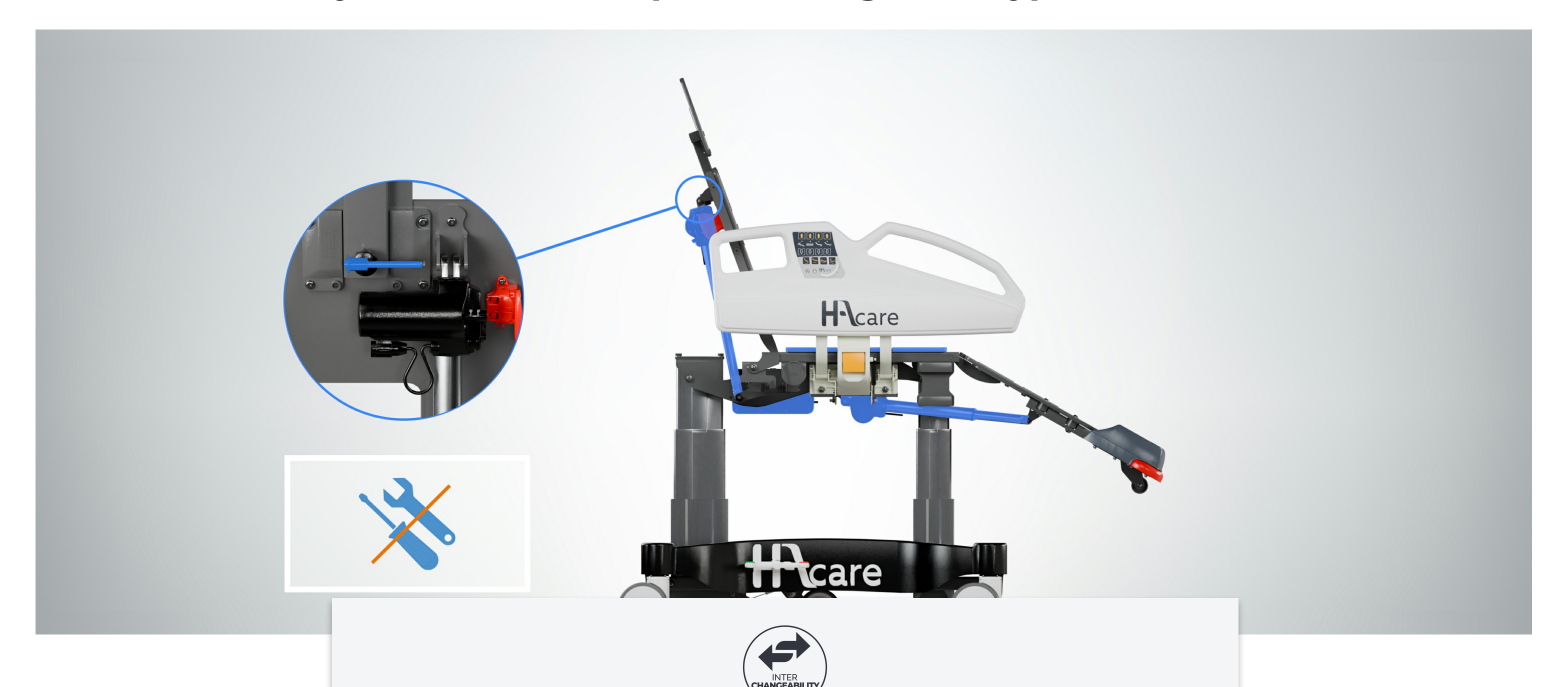
Optimizing the care surface (Easy Clip)





With the **EasyClip**® concept, gain in efficiency and work comfort. This **intuitive**, **tool-free** and effortless **fixing system** makes it easy to **position**, move or remove **accessories**. **Modulable at will**, EasyClip® adapts to the specific needs of each management, whatever the type of pathology.

Easy maintenance (Interchangeability)



Our devices have been designed to make everyday life easier for caregivers and technical teams: the **elements** are fully interchangeable without tools, enabling fast, safe and stress-free adjustments.

The **motors can be unclipped** without manipulation of the wiring, considerably reducing technical interventions and the risk of error.

This ingenious design enables simplified and rapid **SAV**, with a clear objective: to minimize equipment downtime, guarantee continuity of care and optimize the availability of your equipment.

The QR Code to access any information (Traceability)





The **QR Code**, present on each product, gives **access to key information** such as product destination, instructions for use, eco-responsibility, technical data sheets, installation help...

This information is stored on our **SavTech** platform and **accessible** by scanning this QR Code.





CHARACTERISTICS

Side guards



Patient safety, caregiver comfort

Discreet when folded, Tech's **2-position side rails**, integrated **under the lying surface**. are easily deployed to provide **optimal side protection** for the patient, particularly during rest, extended care or transfer phases.

Their **ergonomic design** enables fluid, rapid set-up, with a **assist system** for handling that reduces physical effort for caregivers. This feature is particularly valuable when used repeatedly on a daily basis, helping to **prevent musculoskeletal disorders** while optimizing care times.

Also facilitating patient set-up or transfer, Tech side guards ensure enhanced stability without compromising accessibility, particularly for patients with reduced mobility or dependents.



TECH+ side guards with integrated controls

The Tech+ side guards directly integrate the chair's **preprogrammed controls**, for intuitive, efficient operation.

On the patient's side, they enable autonomous management of the backrest, leg rest or variable height, guaranteeing comfort and well-being at all times.

On the caregiver's side, they provide access to essential functions, complementing those dedicated to the patient, the declive and position CPR, ensuring optimum responsiveness during care and emergency situations.

Easy to access and designed with a **assist system** for handling, they reduce effort, improve ergonomics and offer lasting comfort of use, even in intensive use. The result: a perfect balance between patient autonomy, team efficiency and enhanced safety.



Mobility



Mobility for heavy-duty use

Because travel is frequent and sometimes over long distances - outpatient departments, hospitals, dialysis centers - we offer **150 mm** diameter wheels, designed to offer improved **rolling smoothness**, including on uneven surfaces or during more intensive stretchering.

A fifth wheel directional and synchronized central improves directional stability and facilitates **manoeuvrability** in narrow corridors or when turning, thus reducing the effort required of care staff.

This choice of configuration allows each facility to customize the level of mobility to suit its field constraints, while guaranteeing **safety**, **comfort** and **logistical efficiency**.



Fluid, ergonomic driving: effortless guidance, lasting comfort.

To meet the demands of transport in healthcare environments, our chair is equipped with **ergonomic push handles**, specially designed to **facilitate guidance** and reduce caregiver fatigue, even when moving frequently or on difficult floors.

Associated with the Soft Sound system, these handles provide optimum maneuverability, ensuring stable,fluid and silent movement, even with a settled patient. Their design takes into account the realities of everyday hospital life: less effort, more control, whatever the conditions.

They offer a **large grip zone**, a natural grip, adapted to all morphologies. This ergonomic design has been thought out to **limit the risk of musculoskeletal disorders** (MSD), preserving the gestures and postures of nursing staff.

Controls



The ergonomic remote control

Comfort position in one step:

This simple operation facilitates the caregiver's work and helps optimize time during the caregiver-patient relationship.

Nursing position in one step:

This control prevents caregivers from bending down during patient care, and effectively combats RSI.

Trendelenburg position in one step

Secure emergency care and patient comfort thanks to a **key to secure** the **trendelenburg function** and direct, simplified access to the Trendelenburg and Trendelenburg positions.

Save time for caregivers, better reactivity on a daily basis.



Emergency foot declive

Because some situations require a **quick** and uncompromising response, our bed can be equipped with an **emergency slope control**. Placed within easy reach of the caregiver's foot, this control instantly **turns** the bed to the Trendelenburg position, without manual handling or loss of time.

This device is particularly useful in the event of vagal malaise, a drop in blood pressure or a medical incident requiring **immediate responsiveness**. It enables rapid restoration of cerebral perfusion, **while keeping hands free** to monitor or assist the patient.

Simple, robust and intuitive, the Declive pedal meets the safety requirements of acute or prolonged care environments, enhancing the **rapid intervention** capability of nursing staff.



Variable foot height

Designed to meet the demands of ambulatory surgery, the variable height foot pedal offers practitioners total freedom of movement. Placed at the back of the bed, it enables precise and rapid foot adjustment, without interrupting the medical gesture or mobilizing the hands. This intelligent ergonomics releases the caregiver from technical constraints and optimizes his comfort of intervention.

Result: better **fluidity** in care, more **safety** for the patient and **enhanced efficiency** for the medical team.

.



Pre-programmed functions









Nursing

The "Nursing" position is directly accessible in a single gesture thanks to the pre-programmed care buttons.

Intuitive and fast, this feature makes it easy to set up the ideal posture for daily care. It enables caregivers to intervene at the right height, without having to bend over or multiply manipulations, **reducing** fatigue and the risk of **musculoskeletal disorders.**

For the patient, it's the assurance of preserved comfort and smooth management.

A solution designed to optimize efficiency, make gestures safer and improve the well-being of everyone, at the heart of care.

Patient Welcome

The "Accueil patient" position is specially designed to securea n d facilitate transfers. Recommended by occupational therapists: perfectly suited for patient reception with full autonomy or minimal assistance. This position, directly accessible in a single gesture thanks to the pre-programmed buttons, promotes patient confidence and comfort while simplifying the work of caregivers, who can accompany movements without excessive effort.

A solution that combines **safety**, **ergonomics** and well-being, serving the daily lives of teams and patients.

Ultra-Comfort (Zero Gravity)

With our **intuitive pre-programmed control system**, a single press on the remote control is all it takes to access the "Ultra-comfort" position, also known as "zero gravity".

This ergonomic position has been designed to distribute body pressures evenly over the entire mattress. The pelvis, legs and back are positioned to promote muscular relaxation, relieve joint tension and stimulate blood circulation, while reducing areas of compression.

This feature plays a full part in improving perceived comfort, **preventing postural pain** and quality of care.

Emergency declive

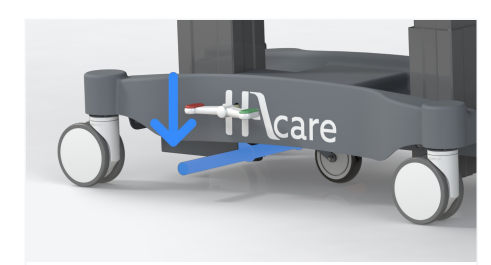
The "Emergency Trendelenburg" position can be accessed in a single gesture thanks to the pre-programmed keys.

This function quickly tilts the patient into the Trendelenburg position, essential in the event of malaise or shock in order to favor blood return to vital organs. Designed to maximize the rapidity of action, it makes care safer while reducing the stress associated with critical situations.

Ergonomic and intuitive, this control provides care staff with a **reliable** and **immediate** tool, guaranteeing efficiency, safety and operating comfort.



Security



Immediate responsiveness in critical situations

Because some situations require a fast, uncompromising response, our chair can be equipped with an optional emergency slope-lowering pedal. Placed within easy reach of the caregiver's foot, this control instantly switches the chair to the sloping position, without manual handling or loss of time.

This device is particularly useful in the event of vagal discomfort, a drop in blood pressure or a medical incident requiring **immediate reactivity**. It enables rapid restoration of cerebral perfusion, while keeping the hands free to monitor or assist the patient.

Simple, robust and intuitive, the declive pedal meets the**safety** requirements of acute or prolonged care environments, reinforcing the **rapid intervention capability** of nursing staff.



CPR manual

Designed to guarantee safety and responsiveness in all circumstances, the backrest lift disengagement system is equipped with two handles (bilateral) easily accessible under the lying surface. Intuitively positioned, they enable the caregiver to instantly disengage the actuator to lower the backrest lift, or to return it to a fully flat position in emergency situations. This ergonomic design reduces complex handling and ensures rapid intervention, limiting patient stress and facilitating the work of medical teams. Reliable, simple and secure, this device is an essential asset for enhancing the quality of care and the peace of mind of nursing staff.



Integrated battery backup: guaranteed service continuity

To ensure maximum safety and continuity of care, our chair is equipped with ahigh-performance battery backup that automatically takes over in the event of a power failure. This autonomy enables caregivers to maintain all the essential functions of the chair - position adjustments, back rest, leg rest, variable height - without interruption, even in the event of a power cut.

This solution not only guarantees patient safety and comfort, by preventing any untimely blockages, but also provides **peace of mind** for care teams, by ensuring **fluent** and stress-free management of **emergency situations**. Thanks to this battery, care continues without compromise, whatever the environment or circumstance.



Lying surface



Infusion support

Integrated directly **into the bed structure**, the infusion stand offers **time savings** and optimal **stability** when administering IV treatments.

Discreet yet functional, it avoids unnecessary movement and handling, **ensuring** the patient a **fluid** and **secure** care.

Compatible with all types of infusor or IV bag, it remains accessible at all times, ideal for long care, chemotherapy or chronic treatments.

Compact, it conserves space while meeting hygiene and safety requirements.

Designed to combine **efficiency** for staff and **comfort** for patients, it optimizes the **organization of care** while guaranteeing ergonomic and safe working conditions.



Corner protectors for greater safety and durability

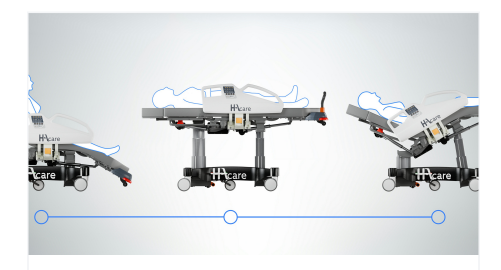
Ambulatory care bed corner protectors ensure enhanced safety for patient, equipment and care environment.

Equipped with an integrated **shock absorber**, they **effectively absorb shocks** when moving, even in narrow spaces.

Their wrap-around shape **limits the impact** of **collisions** with walls, doors or furniture, while **preserving the structure** of the bed.

Result: **better protection** for the **patient**, **long-lasting equipment** and fewer repair-related costs.

Designed for intensive use, they **prolong the quality** and **longevity** of hospital equipment.



Optimizing space, smoothing the path, soothing the patient.

Designed for ambulatory surgery and care, the Ambulatory Surgery Bed (ASB) accompanies the patient from reception to the operating room, then to the monitoring room, without unnecessary transfer.

Purposeful and compact, it reduces handling, optimizes ergonomics and keeps the patient comfortably installed throughout. This continuity decreases pre-operative anxiety, enhances the sense of security and promotes better recovery.

For teams, the ACL fluidifies the circuit, saves time and simplifies logistics.

In the room, its compactness enables 3 LCA beds to be installed in place of 2 standard beds, **optimizing space** without compromising on comfort or quality of care.



Lying surface



Easy cleaning

Thanks to the **EasyClean®** solution, **bed cleaning** becomes simple, fast and efficient. **Total access to surfaces to be cleaned** without tools.

Result: **full washing** in a minimum of time, impeccable **hygiene**, and a real gain in comfort for nursing staff

.



Mattress wedge handles and Comfort mattress

The ambulatory care bed features **mattress wedge handles** all around the sleeping surface, ensuring perfect **mattress stability**, even during repeated movements.

This design also **secures transfers**, limiting the risk of the patient slipping or becoming unbalanced.

The **memory foam** conforms to the body's contours, **reducing pressure points** and offering optimal comfort, even during long procedures or in the recovery phase.

Safety, **comfort** and **serenity** are thus combined for both patient and care team.

AMB7-A06P54-S800

Technical specifications

SURGERY STRETCHER BED AMB7 CLAVIA LCA - WIDTH 65 - CENTRALIZED BRAKING WITH 5TH CASTOR - MATTRESS - TECH SIDERAILS

PACK - EQUIPMENT	
Side Rails	Plastic with 2-position assistance, high for safety and low for easy access
Mattress	Removable comfort mattress
Equipment	2 Push bars - Bumpers on 4 corners with holder for accessories

WEIGHT -	ECO-PERFORMANCE

Weight	90 kg
DIMENSIONS	
Length	Chair position: 160 / Lying position: 219 cm
Width	78,5 cm
Length sleeping surface	202 cm
Width sleeping surface	65 cm
Variable height minimum	Sleeping surface without mattress: 47 cm
Variable height maximum	Sleeping surface without mattress: 85 cm
Ground Clearance	4 cm
Dimensions (cm)	Backrest 80 cm cm
Mattress thickness	10 cm
Side rails height	37 cm

MATERIAL & COATING

Side rails length

Side rails thickness

Height of the push

Push bar length

Push bar width

Push bar diameter

handle

Material Foam	Hight resilience foam
Foam HR density	35 kg/m3
Material Cover	Techmaflex fabric
Frame	Plastic protection cover / Steel epoxy structure
Variable height	Steel column
Material	Plastic side rails

TYPE	
Type of mattress	Standard Comfort
Class Mattress	Class 0
Variable height type	Electric
Type of engine	PI-Type
Type of brake	Centralized brake system with 5th directional

BASE

Type of footing	Castor - Double roller
Wheels diameter	150 mm
MOBILITY	
Type of battery	Lithium-Ion 2,5A (50 cycles)
Charging time	about 10 heure

Consumption at rest 0,5 (120/230V)

Consumption in on maximum connected 12A - on maximum battery 15A

Consumption in charge **INCLINATIONS**

94 cm

6 cm

40 cm

3 cm

3 cm

Chair position: de 70 à 105 cm

Backrest	0 to 78°
Legrest	0 to 54°
Reverse Trendelenburg	10°
Trendelenburg	159

SAFETY CHARGE

Maximum patient weight	185 kg
SWL	250 kg

CONFIGURATION

Configuration	Electrical variable height / Electric backward
	tilt function / Electric backrest with
	emergency cpr / Electric legrest

Number of IV pole 2 slots on the seat support

REGULATION

Medical device class	Class I
CE marking	CE
European regulation (UE 2017/745)	Yes

FIRE CLASSIFICATION

Mattress cover	МΊ
Vegetable fibers	MΊ

ADDITIONAL INFORMATION

Comment

wheel

1A

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



OUR EXCLUSIVES







- Equipment
- Universal support
- Easy Clip
- Interchangeability
- Traceability



AMB7-A07P54-S800

Technical specifications

SURGERY STRETCHER BED AMB7 CLAVIA LCA - WIDTH 75 - CENTRALIZED BRAKING WITH 5TH CASTOR - MATTRESS - TECH SIDERAILS

PACK - EQUIPMENT	
Side Rails	Plastic with 2-position assistance, high for safety and low for easy access
Mattress	Removable comfort mattress
Equipment	2 Push bars - Bumpers on 4 corners with holder for accessories

Weight	92 kg
DIMENSIONS	
Length	Chair position: 160 / Lying position: 219 cm
Width	88,5 cm
Length sleeping surface	202 cm
Width sleeping surface	75 cm
Variable height minimum	Sleeping surface without mattress: 47 cm
Variable height maximum	Sleeping surface without mattress: 85 cm
Ground Clearance	4 cm
Dimensions (cm)	Backrest 80 cm cm
Mattress thickness	10 cm
Side rails height	37 cm

MATERIAL & COATING

Side rails length

Side rails thickness

Height of the push

Push bar length

Push bar width

Push bar diameter

handle

Material Foam	Hight resilience foam
Foam HR density	35 kg/m3
Material Cover	Techmaflex fabric
Frame	Plastic protection cover / Steel epoxy structure
Variable height	Steel column
Material	Plastic side rails

TYPE	
Type of mattress	Standard Comfort
Class Mattress	Class 0
Variable height type	Electric
Type of engine	PI-Type

Centralized brake system with 5th directional
wheel

Type of footing	Castor - Double roller
Wheels diameter	150 mm
MOBILITY	
Type of battery	Lithium-Ion 2,5A (50 cycles)
Charging time	about 10 heure

Charging time	about 10 neure
Consumption at rest	0,5 (120/230V
Consumption in function	on maximum connected 12A - on maximum battery 15A

Consumption in charge
INCLINATIONS

Backrest	0 to 78°
Legrest	0 to 54°
Reverse Trendelenburg	10°
Trendelenburg	15°

SAFETY CHARGE

94 cm

6 cm

40 cm

3 cm

3 cm

Chair position: de 70 à 105 cm

Maximum patient weight	185 kg
SWL	250 kg

CONFIGURATION

Configuration	Electrical variable height / Electric backward
	tilt function / Electric backrest with
	emergency cpr / Electric legrest

Number of IV pole	2 slots on the sea
support	

REGULATION

Medical device class	Class I
CE marking	CE
European regulation (UE 2017/745)	Yes

FIRE CLASSIFICATION

Mattress cover	МΊ
Vegetable fibers	МΊ

ADDITIONAL INFORMATION

Comment

1A

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



OUR EXCLUSIVES







- Equipment
- Universal support
- Easy Clip
- Interchangeability
- Traceability



AMB7-A07P54-S801

Technical specifications

SURGERY STRETCHER BED AMB7 CLAVIA LCA - WIDTH 75 - CENTRALIZED BRAKING WITH 5TH CASTOR - MATTRESS - WITHOUT HEADREST

PACK - EQUIPMENT	
Side Rails	Plastic with 2-position assistance, high for
	safety and low for easy access

Mattress Removable comfort mattress

Equipment 2 Push bars - Bumpers on 4 corners with holder for accessories

WEIGHT - ECO-PERFORMANCE

Weight 92 kg

DIMENSIONS

Dimensions (cm)

DACK FOLUDIATION

Length Chair position: 160 / Lying position: 219 cm

Width 88,5 cm

Length sleeping 202 cm
surface

Width sleeping surface 75 cm

Variable height minimum

Variable height Sleeping surface without mattress: 47 cm

Sleeping surface without mattress: 85 cm

maximum

Ground Clearance 4 cm

Mattress thickness10 cmSide rails height37 cmSide rails length94 cm

Side rails thickness 6 cm

Height of the push Chair position: de 70 à 105 cm

handle

Push bar length40 cmPush bar width3 cmPush bar diameter3 cm

MATERIAL & COATING

Material Foam	Hight resilience foam
Foam HR density	35 kg/m3
Material Cover	Techmaflex fabric
Frame	Plastic protection cover / Steel epoxy structure
Variable height	Steel column
Material	Plastic side rails

TYPE

Type of mattress

Class Mattress

Class 0

Variable height type

Type of engine

Centralized brake system with 5th directional wheel

BASE

Type of footing Castor - Double roller
Wheels diameter 150 mm

MOBILITY

Type of battery

Lithium-lon 2,5A (50 cycles)

Charging time

about 10 heure

Consumption at rest

0,5 (120/230V)

Consumption in function

on maximum connected 12A - on maximum battery 15A

INCLINATIONS

Backrest 80 cm cm

Consumption in charge

Backrest0 to 78°Legrest0 to 54°Reverse Trendelenburg10°Trendelenburg15°

SAFETY CHARGE

Maximum patient 185 kg weight 250 kg

CONFIGURATION

Configuration

Electrical variable height / Electric backward
tilt function / Electric backrest with
emergency cpr / Electric legrest / 2 section
backrest with a removable head section to
fasten a surgery head rest for ophthalmology,
stomatology and ENT

Number of IV pole 2 slots on the seat support

REGULATION

Medical device class	Class I
CE marking	CE
European regulation (UE 2017/745)	Yes

FIRE CLASSIFICATION

Mattress coverM1Vegetable fibersM1

ADDITIONAL INFORMATION

Comment

1A

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



OUR EXCLUSIVES









- Equipment
- Universal support
- Easy Clip
- Interchangeability
- Traceability



AMB7-A06P54-S801



SURGERY STRETCHER BED AMB7 CLAVIA LCA - WIDTH 65 - CENTRALIZED BRAKING WITH 5TH CASTOR -**MATTRESS - WITHOUT HEADREST**

PACK - EQUIPMENT	
Side Rails	Plastic with 2-position assistance, high for safety and low for easy access
Mattress	Removable comfort mattress

Equipment 2 Push bars - Bumpers on 4 corners with holder for accessories

WEIGHT - ECO-PERFORMANCE

Weight	90 kg

DIMENSIONS	
Length	Chair position: 160 / Lying position: 219 cm
Width	78,5 cm
Length sleeping surface	202 cm
Width sleeping surface	65 cm
Variable height minimum	Sleeping surface without mattress: 47 cm
Variable height maximum	Sleeping surface without mattress: 85 cm
Ground Clearance	4 cm
Dimensions (cm)	Backrest 80 cm cm
Mattress thickness	10 cm

Side rails height Side rails length Side rails thickness

Chair position: de 70 à 105 cm Height of the push

handle

Push bar length 40 cm Push bar width 3 cm Push bar diameter 3 cm

MATERIAL & COATING

Material Foam	Hight resilience foam
Foam HR density	35 kg/m3
Material Cover	Techmaflex fabric
Frame	Plastic protection cover / Steel epoxy structure
Variable height	Colonne métallique
Material	Plastic side rails

TYPE

Type of mattress	Standard Comfort
Class Mattress	Class 0
Variable height type	Electric
Type of engine	PI-Type
Type of brake	Centralized brake system with 5th directional wheel

BASE

MOBILITY	
Wheels diameter	150 mm
Type of footing	Castor - Double roller

MOBILITY	
Type of battery	Lithium-Ion 2,5A (50 cycles)
Charging time	about 10 heure
Consumption at rest	0,5 (120/230V)
Consumption in function	on maximum connected 12A - on maximum battery 15A
Consumption in charge	1A

INCLINATIONS

37 cm

94 cm

6 cm

Backrest	0 to 78°
Legrest	0 to 54°
Reverse Trendelenburg	10°
Trendelenburg	15°

SAFETY CHARGE

Maximum patient weight	185 kg
SWL	250 kg

CONFIGURATION

Configuration	Electrical variable height / Electric backward tilt function / Electric backrest with emergency cpr / Electric legrest / 2 section backrest with a removable head section to
	fasten a surgery head rest for ophthalmology, stomatology and ENT

Number of IV pole 2 slots on the seat support

REGULATION

Medical device class	Class I
CE marking	CE
European regulation (UE 2017/745)	Yes

FIRE CLASSIFICATION

Mattress cover	MΊ
Vegetable fibers	MΊ

ADDITIONAL INFORMATION

Comment

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



OUR EXCLUSIVES









- Equipment
- Universal support
- Easy Clip
- Interchangeability
- Traceability





OPTIONS & ACCESSORIES

Options

ELECTRICAL CONTROL

OPTION - EQUIPOTENTIAL CONNECTION

OPAM-70002



ELECTRICAL CONTROL

ANTI-STATIC SYSTEM

OPAM-70003



CABLE REEL

SAFETY

OPAM-70033



SAFETY

HOLDER FOR OPERATING FIELD WITH CONNECTION FOR OXYGEN

OPAM-90006



CONTAINER CARRIER

HOOKS TO HOLD BAGS

OPAM-70008



CONTAINER CARRIER

HOLDER FOR OXYGEN
CYLINDER - NOT
COMPATIBLE WITH PAPER
ROLL DISPENSER (OPAM70006)

OPAM-70012



HANDLES

FOLDABLE PUSH BARS FOOT-END

OPAM-70009



COMFORT

SUPPORTS FOR MEAL SHELF

OPAM-70005



COMFORT

EMERGENCY FOOT SWITCH WITH EMERGENCY FOOT RELEASE ON BOTH SIDES

OPAM-70024



COMFORT

SET OF TECH PLUS SIDE RAILS WITH BUILT-IN CONTROLS - FOR AMB7 WIDTH 65

OPAM-70029



COMFORT

SET OF TECH PLUS SIDE RAILS WITH BUILT-IN CONTROLS - FOR AMB7 WIDTH 75

OPAM-70031



COMFORT

OPTION ARTICULATED REMOVABLE SURGERY HEAD REST FOR STOMATOLOGY + FLAT CUSHION

OPAM-90010



COMFORT

OPTION REMOVABLE SURGERY HEAD REST FOR STOMATOLOGY AND ENT

OPAM-90011



COMFORT

OPTION ARTICULATED REMOVABLE SURGERY HEAD REST FOR OPHTHALMOLOGY + HOLLOW CUSHION

OPAM-90012



COMFORT

OPTION REMOVABLE
CRYSTAL PROTECTION FOR
LEG REST

OPAM-90002







Accessories

SAFETY

HOLDER FOR OPERATING FIELD WITH CONNECTION FOR OXYGEN

ACAM-90006



SERUM HOLDER

REMOVABLE IV POLE, 2-STAGE, 2 HOOKS

ACAM-90007



SERUM HOLDER

REMOVABLE IV POLE, 2-STAGE, 4 HOOKS

ACAM-90008



SERUM HOLDER

OPTION - REMOVABLE IV POLE, 2-STAGE, 2 HOOKS

OPAM-90007



SERUM HOLDER

OPTION REMOVABLE IV POLE, 2-STAGE, 4 HOOKS

OPAM-90008



COMFORT

REMOVABLE CRYSTAL PROTECTION FOR LEG REST

ACAM-90002



COMFORT

ADDITIONAL HOLLOW CUSHION FOR ARTICULATED REMOVABLE SURGERY HEADREST

ACAM-90004



COMFORT

ADDITIONAL FLAT
CUSHION FOR
ARTICULATED
REMOVABLE SURGERY
HEADREST

ACAM-90005



COMFORT

ARTICULATED
REMOVABLE SURGERY
HEAD REST FOR
STOMATOLOGY + FLAT
CUSHION

ACAM-90010



COMFORT

REMOVABLE SURGERY
HEAD REST FOR
STOMATOLOGY AND ENT

ACAM-90011



COMFORT

ARTICULATED
REMOVABLE SURGERY
HEAD REST FOR
OPHTHALMOLOGY +
HOLLOW CUSHION

ACAM-90012



SURFACE

MEAL SHELF 60x40 CM (OPAM-70005 COMPULSORY)

ACAM-90009



SURFACE

OPTION MEAL SHELF 60x40 CM

OPAM-90009







100 avenue du Formans CS 11001 01604 - TRÉVOUX, FRANCE

Tél +33 (0)4 74 08 71 71 export@hacare.com



