





## CHEMODIALYSIS CHAIR-BEDS AMB7 FCD









**Ambulatory** - Day Care Department







## 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	
Chemodialysis chair-beds Hospital Day Care Department	8
Our exclusives	
Soft Sound	10
Easy MOV	
Easy CLEAN	
Body Flex armrests	
Highlights	
Optimizing the care surface (Easy Clip)	
Double columns and high stability (Elevation system)	
Customized coatings (Configurable)	
Ultra-comfort in a single gesture (Pre-programmed functions)	
Two widths to suit every body shape (Comfort)	
Easy maintenance (Interchangeability)	20
The QR Code to access any information (Traceability)	21
Characteristics	
Mobility	23
Controls	24
Pre-programmed functions	25
Security	26
Lying surface	27
Technical specifications	28
Options, Accessories & Color Chart	30









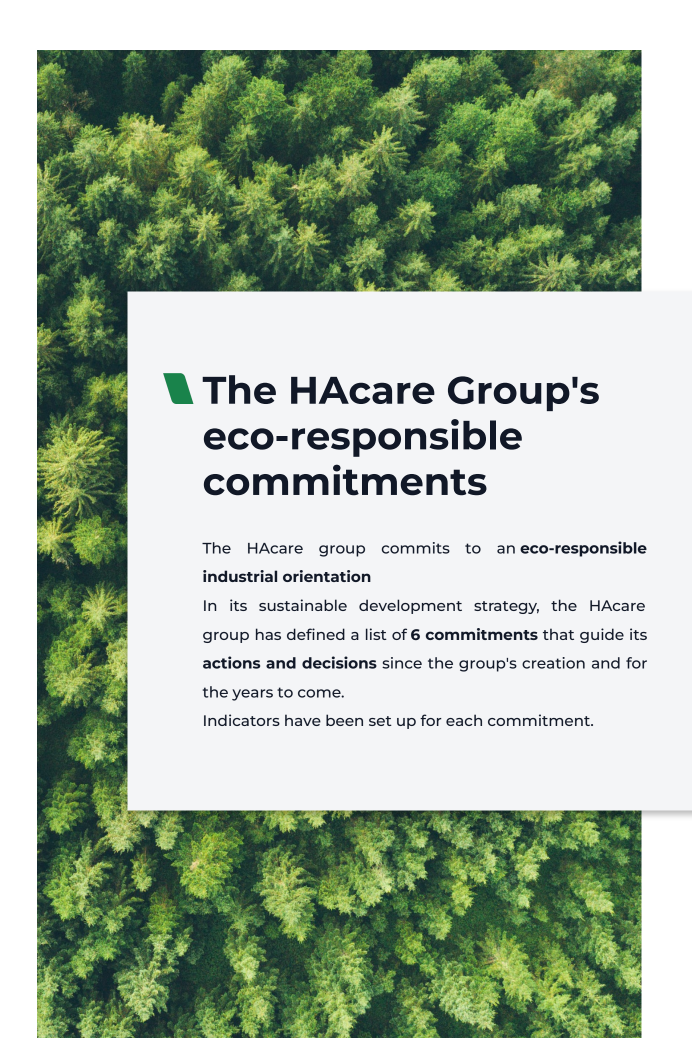
# HAcare, specialist in medical devices since 1860.

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



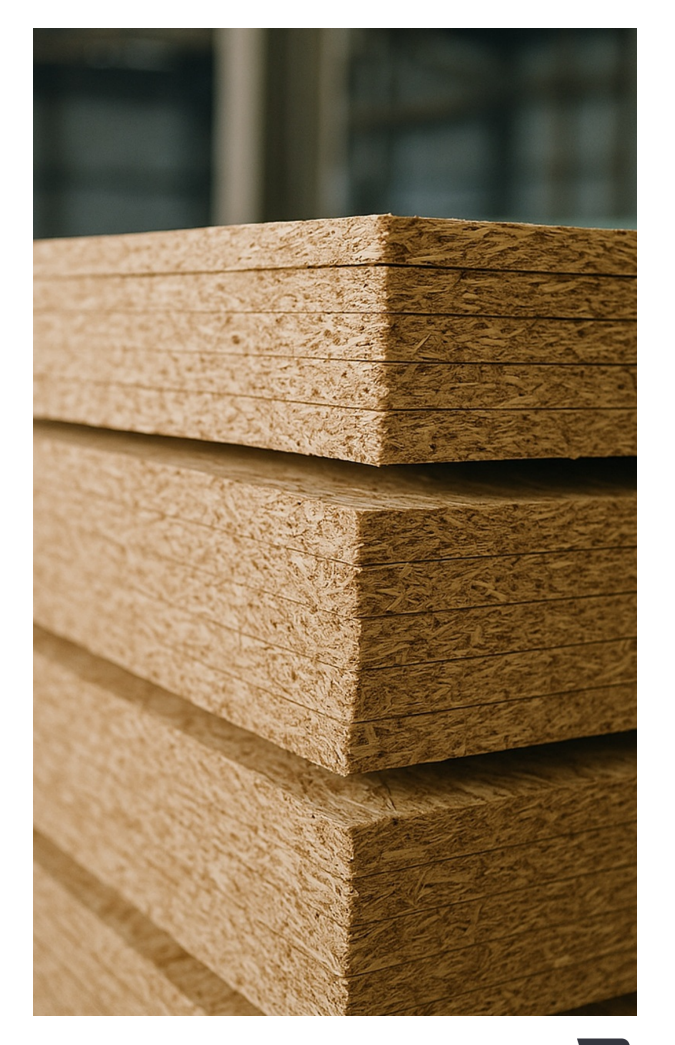
HAcare finished products can be recycled through a recovery circuit at the end customer's premises, for recycling with our partner supplier. As wood cannot be recycled ad infinitum because its fibers become too small or exhausted, wood waste is recovered and transformed into green energy.



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.







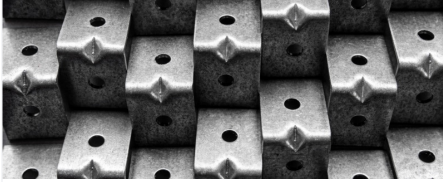
The plant fiber boards used in the manufacture of HAcare Group products are:

#### 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











## **CHEMODIALYSIS CHAIR-BEDS HOSPITAL**

Day Care Department

AMB7 FCD



## **BODY FLEX ARMRESTS**

Multi-directional and fully orientable, they allow acurate positioning of the arm, simplifying vascular access during care.

The 7.5 cm lateral translation better fits morphology and ensures great comfort for each patient and optimized ergonomics for the caregiver.



## **OUR EXCLUSIVES**

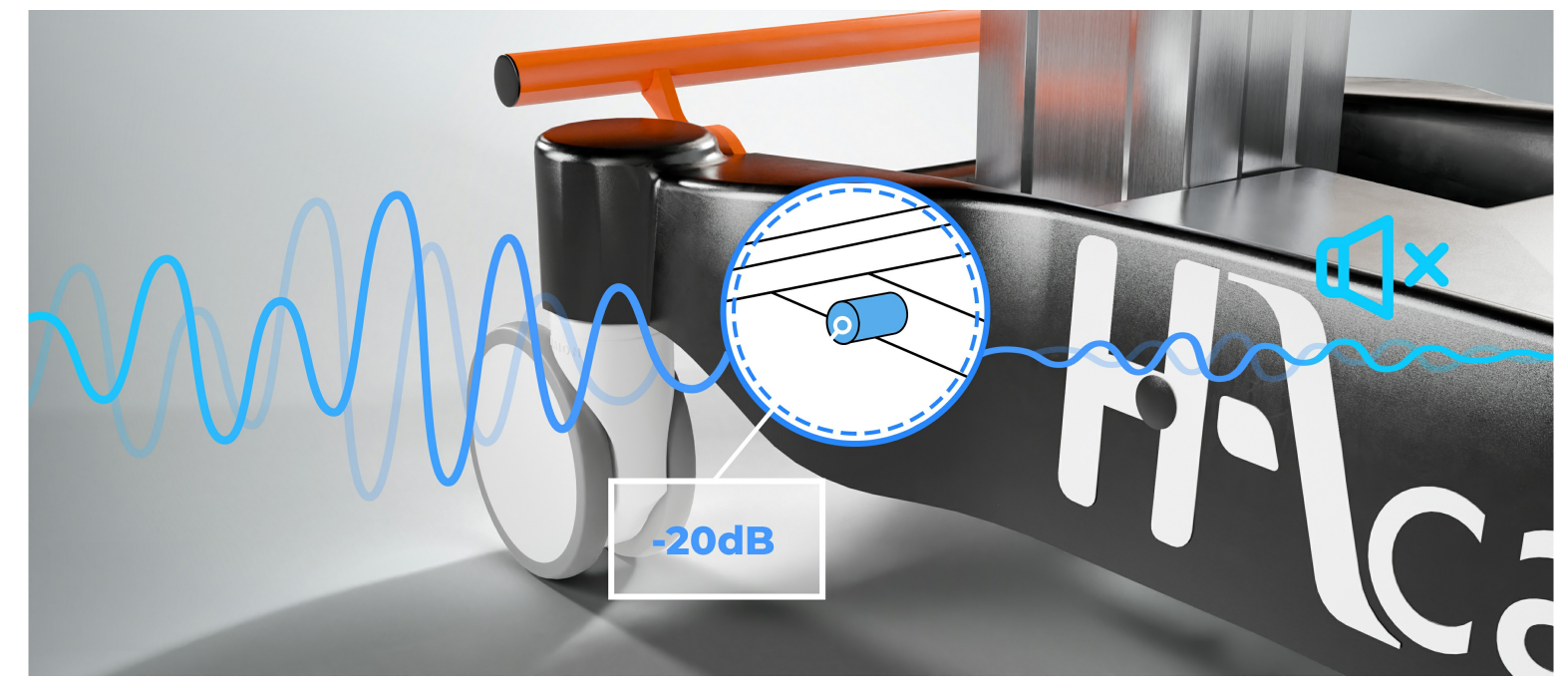
## **Soft Sound**

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 real everyday allies, improving comfort, ergonomics and quality of life at work.



## **Fighting MSDs**

**Ergonomic handles,** double-roller wheels and **5th directional and synchronized wheel** for optimal **maneuverability**. Designed to limit RSI and adapt to all morphologies.





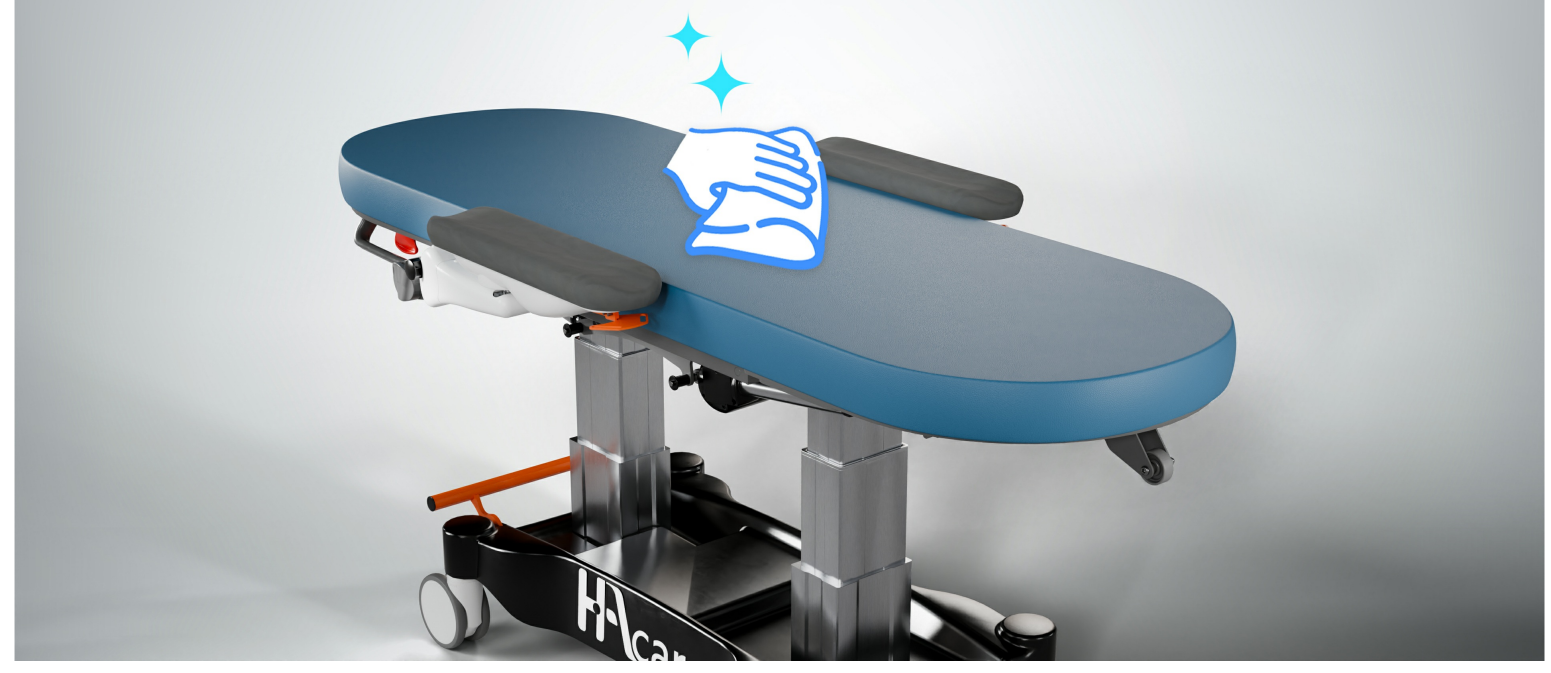
## **Easy CLEAN**

In a hospital environment where hygiene is essential, every minute of cleaning counts. Staff must ensure rigorous disinfection while maintaining a steady pace. EasyClean® meets this challenge by simplifying cleaning: protocols are respected without compromise, and the workload is lightened. The result: less effort, less wasted time and greater safety for all. EasyClean® is the guarantee of a cleaner, safer and more ergonomic environment, in the service of care quality.



## **Easy cleaning**

**Disassembly** and **detachment** (by buttonholes) **without tools** for rapid **full cleaning**, **perfect hygiene** and a real gain in comfort for nursing staff.





## **Body Flex armrests**

In dialysis or chemotherapy departments, patient comfort and safety are essential, as sessions are long and require partial immobility. Armrests must offer stable support, adapted to all morphologies, while simplifying vascular access. Ergonomics are also crucial to reduce the effort required of nursing staff, and to make care flow more smoothly. Ultra-comfortable, adjustable and inclusive devices must meet these requirements to improve patient experience and day-to-day efficiency.



## **Ergonomics and comfort for sampling or care**

Designed to fit all morphologies, the **Body Flex armrests** are **multi-directional**, **orientable** and **translatable** by 7.5 cm for optimal arm positioning.







# Optimizing the care surface (Easy Clip)

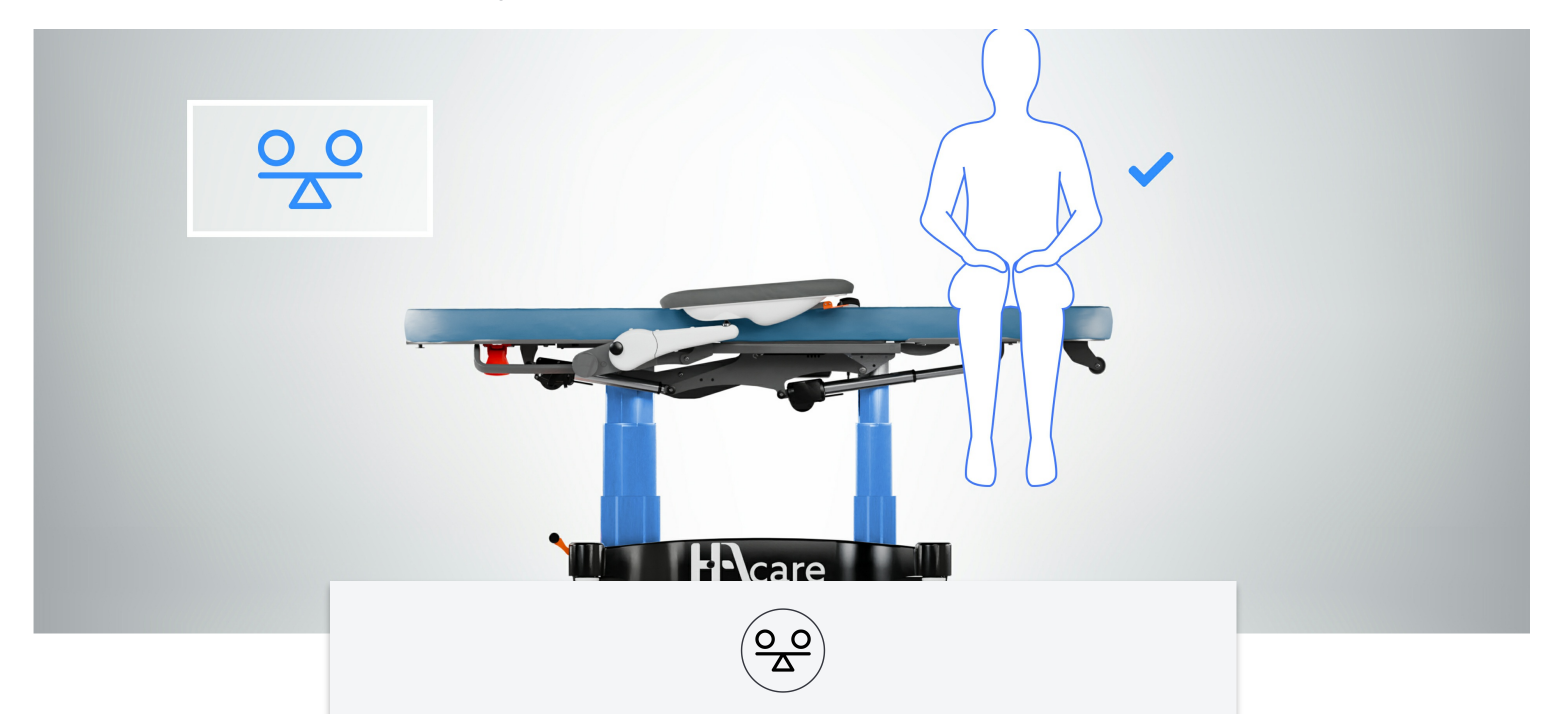




With the **EasyClip**® concept, gain in efficiency and work comfort. This **intuitive**, **tool-free** and effortless **fixing system**makes it easy to **position**, move or remove **accessories**.

Modulable at will, Easy Clip @ adapts to the specific needs of each care situation, whatever the type of pathology.

# Double columns and high stability (Elevation system)



Thanks to its **two-column**design, the chair offers unrivalled **stability**. Its sturdiness eliminates any risk of unwanted movement and guarantees optimum safety during care.

**For the patient**, this stability is a guarantee of confidence: he or she can sit on the leg rest without fear of tipping over, making it easier to settle in and **reducing stress**.

**For care teams**, it's the guarantee of **reliable equipment**, designed to last and accompany every gesture with complete peace of mind.

# **Customized coatings** (Configurable)





Because every detail counts in the care experience, a **wide choice of colors** and decors allows you to create **harmonious**, warm and **easily identifiable** spaces, particularly suited to outpatient departments.

Head cushions, footrest cushions or upholstery can be declined to **integrate with your environment**. A solution that combines comfort, aesthetics and visual identity at the service of both patient and caregiver.

# Ultra-comfort in a single gesture (Pre-programmed functions)





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. Thoughtfully designed for patient well-being and ease of use for staff, this accessible **in one gesture** adjustment fits naturally into daily care practices. **Optimized comfort**, **relieved tension**, **favored circulation**.

Two positions accessible in a single gesture (a single control) for comfort and ultra-comfort "Zero gravity".

# Two widths to suit every body shape (Comfort)

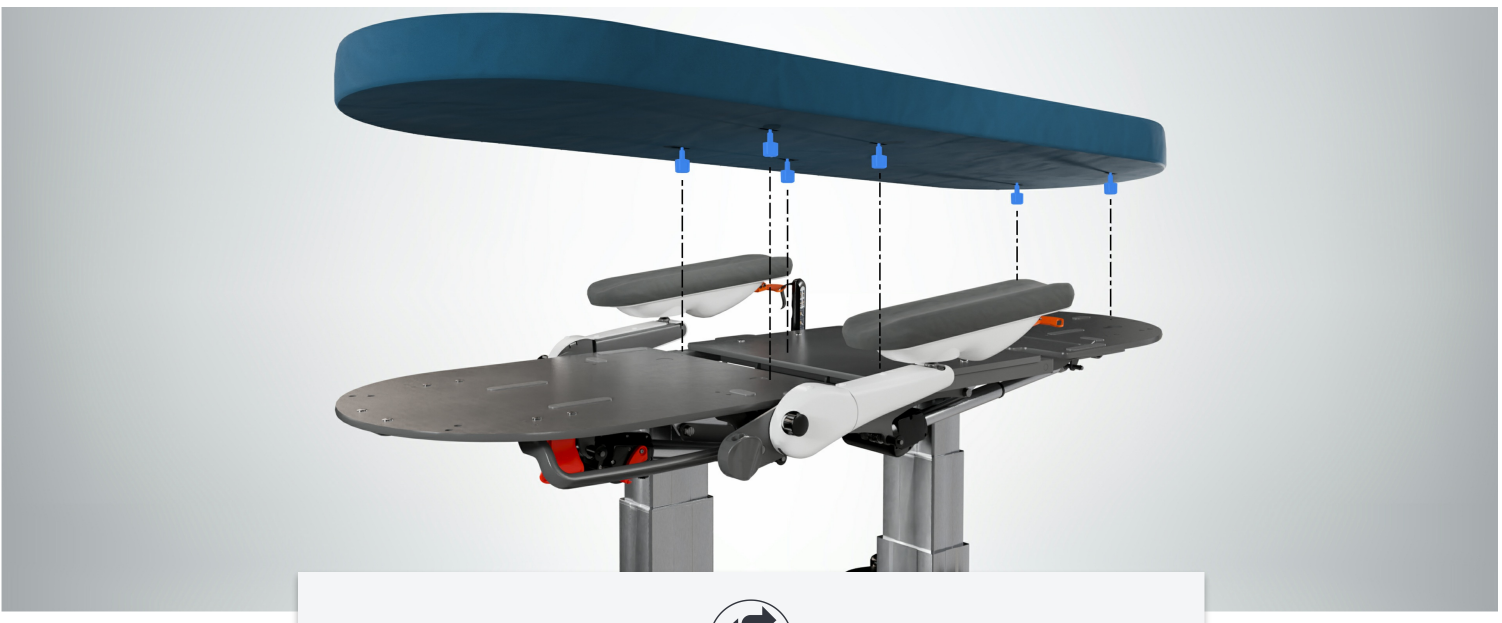




Because **each patient is unique**, our chairs are available in d**two seat widths**: 65 cm and 75 cm. This dual option makes it possible to meet the needs of **various morphologies**, whether a standard build or a heavier patient, while ensuring optimal comfort without compromising on ergonomics or safety.

A solution designed to adapt to all profiles, with a view to inclusivity and quality of care.

# 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 quick, 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

## **Mobility**



## Fluid mobility and assured stability: 125 mm wheels with centralized braking

The chair is equipped with large-diameter wheels (125 mm), designed to offer **optimum mobility** on all types of floor.

Thanks to their size, they enable **fluid movement**, **without effort**, even over long distances or with a patient settled.

To guarantee safety at every stage, the chair is equipped with an **independent (or centralized)** braking system. With a single gesture, the caregiver can immobilize or release all the wheels, ensuring maximum stability during patient installation, care or transfers.

This device combines **ergonomics**, **safety** and **efficiency**, meeting the requirements of dynamic care environments while facilitating the daily life of teams.



## Mobility to suit every need: a choice of wheels for intensive use

Because mobility needs vary according to departments and uses, our chair is available with different wheel configurations, to ensure optimum maneuverability in all situations.

For facilities where movement is frequent and sometimes over long distances - outpatient departments, hospitals, dialysis centers, we offer **optional 150 mm** diameter wheels, designed to provide **better rolling fluidity**, including on uneven surfaces or during more intensive **branding**.

A fifth central wheel can be added to improve directional stability and facilitate manoeuvrability in narrow corridors or when turning, thus reducing the effort required of nursing staff.

This choice of configuration allows each facility to customize the level of mobility to suit its field constraints, while ensuring 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 ergonomics has been designed to **limit the risk of musculoskeletal disorders** (MSDs), preserving the gestures and postures of nursing staff.





## 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.



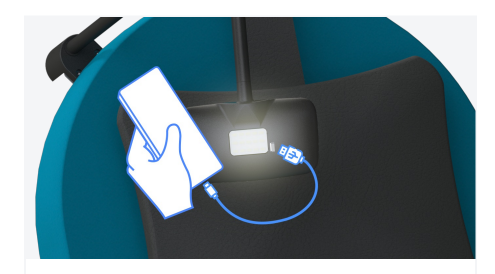
## The ergonomic patient satellite

Its ergonomic design enhances the patient's **autonomy**. The latter can easily control the chair's various functions. When not in use, the patient can simply position the satellite on its side.

The control satellite incorporates a **LED lighting** to improve **reading comfort**, even during long care sessions.

It is also equipped with a **USB port**, enabling the patient to easily recharge their phone or leisure devices, completely independently.

To adapt to every dialysis care situation, the satellite can be positioned, without tools, to the left or right of the back rest, offering optimum accessibility for both patient and caregiver and adapts perfectly to the layout.



## Integrated LED light and USB port for patient comfort

Because patient well-being is about more than posture, our chair incorporates a **multifunction** satellite, designed to provide **comfort** and autonomy during prolonged care.

This module is equipped with a **directional LED lamp**, ideal for providing soft, targeted **lighting**, facilitating reading, writing or simply a moment of relaxation during care.

It allows patients to maintain personal activity without interfering with care or disturbing the care environment.

The satellite also features a **integrated USB port**, allowing easy recharging of phones, tablets or other electronic devices.

A feature designed to **preserve the social link**, keep in touch with loved ones or simply enjoy entertainment content during waiting times.

>.



## **Pre-programmed functions**





# H-Care



### **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, secure gestures 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 control system, the "Ultra-comfort" position, also known as "Zero gravity" is directly accessible in a single gesture thanks to the preprogrammed keys.

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.

The sensation of well-being is immediate, both for the patient and for those in longstay or extended care.

This function plays a full part in the improvement of perceived comfort, the prevention of postural pain and the quality of care.

## **Emergency declive**

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

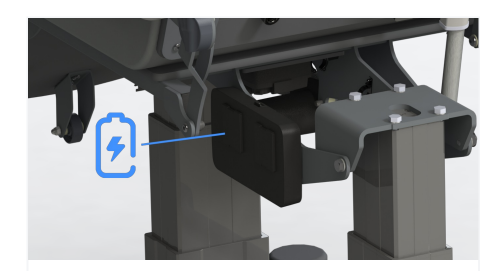
This function quickly tilts the patient into the Trendelenburg position, essential in the event of malaise or shock in order to favor blood return to vital organs. Designed to maximize the rapidity of action, it makes care safer while reducing the stress associated with critical situations.

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

.



## **Security**



## 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.



## Immediate responsiveness in critical situations

Because some situations require a fast, uncompromising response, our chair can be equipped with an optional emergency slopelowering 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.

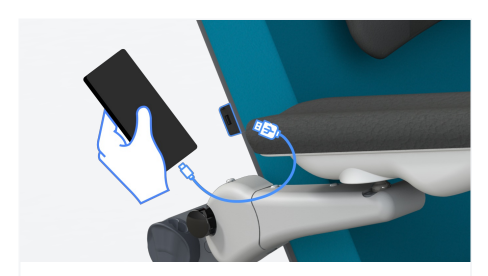


#### **CPR** manual

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.



## Lying surface



## Integrated USB connection for added convenience

Comfort and autonomy enhanced by the **integrated USB connection**. To enhance **patient well-being** during care, a USB socket is integrated directly into the backrest support. It makes it easy to recharge a smartphone, tablet or other mobile device, without having to leave the chair. This feature promotes **comfort,autonomy** and **continuity of the patient's digital habits**.



## Two widths to suit every body shape.

Because every patient is unique, our chairs are available in two seat widths: 65 cm and 75 cm. This dual option makes it possible to meet the needs of various morphologies, whether a standard build or a heavier patient, while ensuring optimum comfort without compromising on ergonomics or safety. A solution designed to adapt to all profiles, with a view to inclusivity and quality of care.



## Removable mattress with removable covers

Covers with buttonhole covers offer a fast, practical solution for maintenance. Thanks to this ingenious system, replacement takes just a few simple steps, with no complex disassembly or loss of time. As a result, staff can ensure impeccable hygiene with a minimum of effort, while extending equipment life. Again in efficiency and comfort that contributes to a safer, more pleasant environment for caregivers and patients alike.





## **Technical specifications**

PACK	- EOl	JIPMENT	

Anatomic shaped armrests for backrest Equipment inclination with multi-directional ball-andsocket joint adjustment, retractable behind the backrest for lateral transfer of the patient / Adjustable headrest

#### WEIGHT - ECO-DEDEODMANCE

WEIGHT - ECO-PERFORMANCE	
Weight	97 kg
DIMENSIONS	
Length	Chair position: 156 / Lying position: 202 cm
Width	94 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

#### **ARMRESTS**

Mattress thickness

Length	55 mm
Width	14,5 mm
Thickness	4,5 cm
Height armrests from the seat	Varies according to the backrest angle, from 0 to 27 0 à 27 mm

#### **MATERIAL & COATING**

Material Foam	Hight resilience foam
Foam HR density	35 kg/m3
Material Cover	PVC coated jersey
Frame	Plastic protection cover / Steel epoxy structure
Variable height	Steel column

#### **TYPE**

Type of mattress	Standard Comfort
Class Mattress	Class 0
Variable height type	Electric
Type of engine	PI-Type
Type of brake	Individual braking system

#### **BASE**

Type of footing

Wheels diameter	125 mm
INCLINATIONS	
Backrest	0 to 78°
Legrest	0 to 54°
Reverse Trendelenburg	10°
Trendelenburg	15°
SAFETY CHARGE	

Castor - Double roller

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 support	2 slots on the seat

#### **COLORS**

10 cm

#### **REGULATION**

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

#### FIRE CLASSIFICATION

#### **ADDITIONAL INFORMATION**

Comment	6 programmed positions: Welcome, Relax
	Reverse Trend, Secured Trendelenburg

position, CPR



## **OUR EXCLUSIVES**







## **HIGHLIGHTS**

- Easy Clip
- Elevation system
- Configurable
- Pre-programmed functions
- Comfort
- Interchangeability
- Traceability





## **Technical specifications**

DACK	FOLUE	SACRIT
PACK -	EQUIF	MENI

Equipment

Anatomic shaped armrests for backrest inclination with multi-directional ball-and-socket joint adjustment, retractable behind the backrest for lateral transfer of the patient / Adjustable headrest

#### **WEIGHT - ECO-PERFORMANCE**

WEIGHT - ECO-PERFORMANCE	
Weight	100 kg
DIMENSIONS	
Length	Chair position: 156 / Lying position: 202 cm
Width	104 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

#### **ARMRESTS**

Mattress thickness

Length	55 mm
Width	14,5 mm
Thickness	4,5 cm
Height armrests from the seat	Varies according to the backrest angle, from 0 to 27 0 à 27 mm

#### **MATERIAL & COATING**

Material Foam	Hight resilience foam
Foam HR density	35 kg/m3
Material Cover	PVC coated jersey
Frame	Plastic protection cover / Steel epoxy structure
Variable height	Steel column

#### **TYPE**

Type of mattress	Standard Comfort
Class Mattress	Class 0
Variable height type	Electric
Type of engine	PI-Type
Type of brake	Individual braking system

#### **BASE**

Type of footing

Wheels diameter	125 mm
INCLINATIONS	
Backrest	0 to 78°
Legrest	0 to 54°
Reverse Trendelenburg	10°
Trendelenburg	15°
CA ==== / CUA = C=	

Castor - Double roller

#### **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 support	2 slots on the seat

#### **COLORS**

10 cm

Mattress filling Ra	ange of colours Valencia
---------------------	--------------------------

#### **REGULATION**

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

#### FIRE CLASSIFICATION

#### **ADDITIONAL INFORMATION**

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



## **OUR EXCLUSIVES**









## **HIGHLIGHTS**

- Easy Clip
- Elevation system
- Configurable
- Pre-programmed functions
- Comfort
- Interchangeability
- Traceability





OPTIONS, ACCESSORIES & COLOR CHART

## **Options**

ELECTRICAL CONTROL

**OPTION - EQUIPOTENTIAL** CONNECTION

OPAM-70002



ELECTRICAL CONTROL

OPAM-70003

**ANTI-STATIC SYSTEM** 

**FLEX REMOTE CONTROL** (SATELLITE) RIGHT (STANDARD) - WITHOUT **REMOTE CONTROL** 

ELECTRICAL CONTROL

OPAM-70022



ELECTRICAL CONTROL

**LI-ON BATTERY** 

OPAM-70023



SAFETY

**CABLE REEL** 

OPAM-70033



WHEELS OPTIONS

**OPTION - 5TH WHEEL** 

OPAM-70004



WHEELS OPTIONS

**DOUBLE RUNNING CASTORS Ø 150 MM WITH CENTRAL BRAKE** 

OPAM-70019



WHEELS OPTIONS

WHEELS Ø 125 MM WITH **BILATERAL CENTRALIZED BRAKING, ONE OF WHICH** IS DIRECTIONAL

OPAM-70030



CONTAINER CARRIER

**PAPER ROLL DISPENSER -NOT COMPATIBLE WITH HOLDER FOR OXYGEN** CYLINDER (OPAM-70012)

OPAM-70006



CONTAINER CARRIER

**HOOKS TO HOLD BAGS** 

OPAM-70008



HANDLES

**PUSH BARS HEAD-END** 

OPAM-70020



COMFORT

SUPPORTS FOR MEAL SHELF

OPAM-70005



COMFORT

**EMERGENCY FOOT SWITCH** WITH EMERGENCY FOOT **RELEASE ON BOTH SIDES** 

OPAM-70024



COMFORT

**ELECTRIC FOOTREST WITH RETRACTABLE FOOT CUSHION** 

OPAM-70025



COMFORT

**EXERCISE CRANKSET** (OPAM-70025 **COMPULSORY)** 

OPAM-70027



COMFORT

**OPTION HIGH COMFORT MATTRESS - VISCOELASTIC** - WIDTH 65 CM - HEIGHT 13 CM

OPAM-S567



COMFORT

**OPTION HIGH COMFORT MATTRESS - VISCOELASTIC** - WIDTH 75 CM - HEIGHT 13 CM

OPAM-S577



COMFORT

**OPTION REMOVABLE CRYSTAL PROTECTION FOR LEG REST** 

OPAM-90002



## Accessories

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 FOOTREST - FOR AMB7

ACAM-90000



COMFORT

HIGH COMFORT MATTRESS
- VISCOELASTIC - WIDTH
65 CM - HEIGHT 13 CM

ACAM-S567



COMFORT

HIGH COMFORT MATTRESS
- VISCOELASTIC - WIDTH 75
CM - HEIGHT 13 CM

ACAM-S577



COMFORT

REMOVABLE CRYSTAL PROTECTION FOR LEG REST

ACAM-90002



COMFORT

OPTION - REMOVABLE CRYSTAL PROTECTION FOR FOOTREST

OPAM-90000



SURFACE

MEAL SHELF 60x40 CM (OPAM-70005 COMPULSORY)

ACAM-90009



SURFACE

OPTION MEAL SHELF 60x40 CM

OPAM-90009



## Color chart

#### FIRE RESTISTANCE: M2



## Color chart

#### FIRE RESISTANCE: M1









100 avenue du Formans CS 11001 01604 - TRÉVOUX, FRANCE

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



