



CHEMODIALYSIS CHAIR-BEDS PICK-UP ARMRESTS - AMB7 UPHOLSTERY - FCD (CLAVIA)



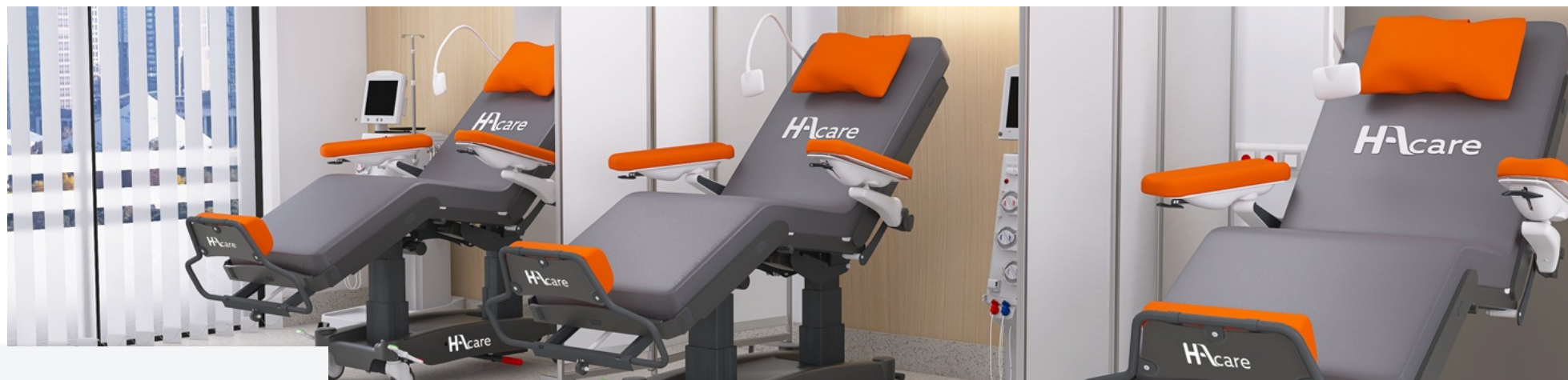
**Day care unit - Chemotherapy**



# Summary

<b>HAcare, specialist in medical devices since 1860.</b>	3
<b>HAcare Group's eco-responsible commitments</b>	4
<b>Choose the circular economy</b>	5
<b>Recyclable materials</b>	6
<b>Certifications</b>	7
<b>Chemodialysis chair-beds Hospital Chemotherapy</b>	8
<b>Our exclusives</b>	
Soft Sound	10
Easy MOV	11
Easy CLEAN	12
Body Flex armrests	13
<b>Highlights</b>	
Optimize the treatment area (Easy Clip)	15
Double columns and high stability (Elevation system)	16
Customization of coatings (Configurable)	17
Ultra-comfort in a single step (Pre-programmed functions)	18
Two widths to suit every body type (Comfort)	19
Facilitate maintenance (Interchangeability)	20
The QR Code for accessing all information (Traceability)	21
<b>Characteristics</b>	
Mobility	23
Controls	24
Pre-programmed functions	25
Safety	26
Lying surface	27
<b>Technical specifications</b>	28
<b>Options, Accessories &amp; Color Chart</b>	30
<b>Preventive maintenance tailored to your needs</b>	35
<b>The advantages of preventive maintenance</b>	36
<b>Our preventive maintenance services</b>	37





## 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.

# The HAcare Group's eco-responsible commitments

The HAcare group commits to an **eco-responsible industrial orientation**

In its sustainable development strategy, the HAcare group has defined a list of **6 commitments** that guide its **actions and decisions** since the group's creation and for the years to come.

Indicators have been set up for each commitment.

## Our 6 commitments



Made in France production



The use of renewable resources



Integrating the circular economy into all new product developments



Responsible purchasing (supplier quality monitoring)



Daily actions to respect and protect the environment



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.



## Recycled wood

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**.



# CHEMODIALYSIS CHAIR-BEDS HOSPITAL

Chemotherapy

Pick-up armrests - AMB7 upholstery - FCD (CLAVIA)





# **OUR EXCLUSIVES**

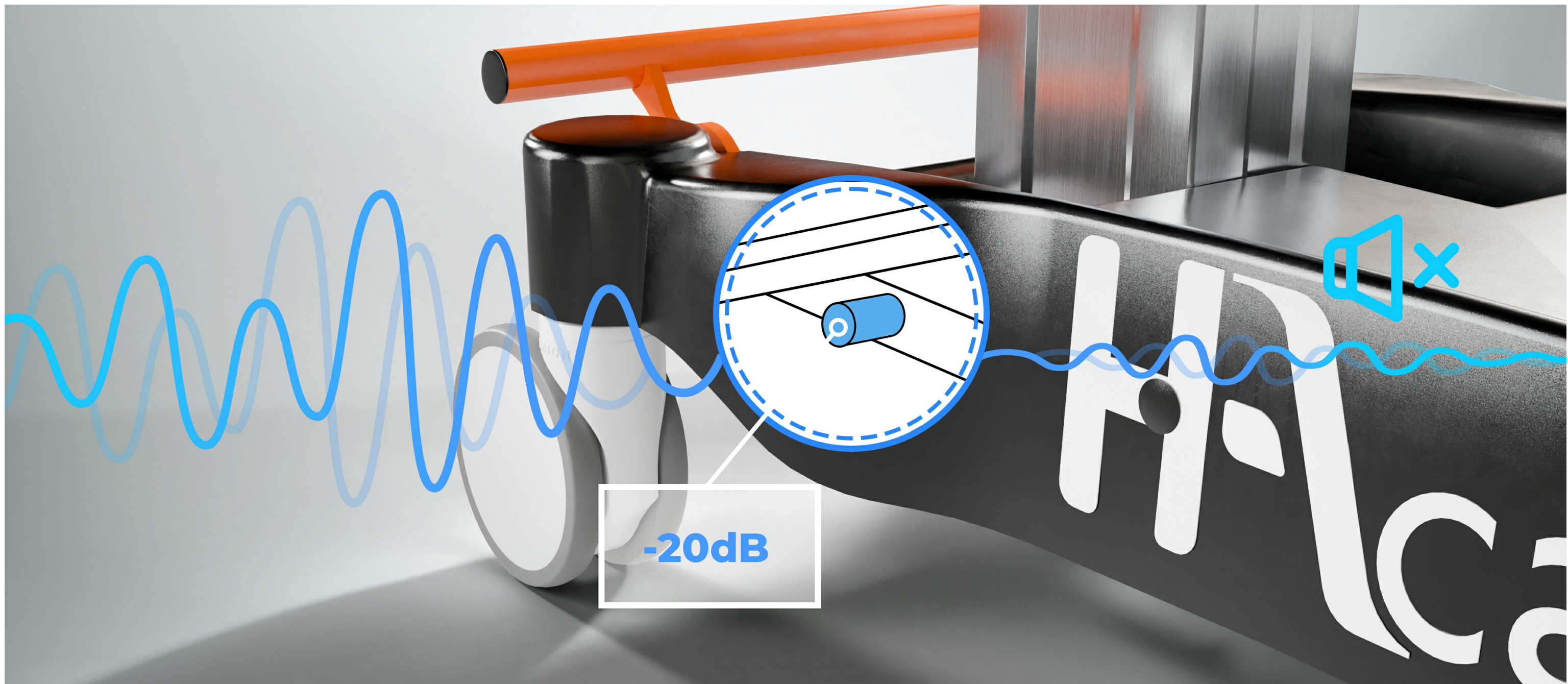
# Soft Sound

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 pollution. The goal is to reduce noise by 20 dB by adding shock absorbers to all rolling and stretcher-mounted structures.



## Combating noise pollution

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



*In a hospital environment where every action counts, protecting the health of caregivers while ensuring patient safety is essential. Stretcher transport, an activity with a high risk of MSDs due to repeated exertion and awkward postures, requires appropriate solutions. Designed to reduce strain and optimize movement, our medical devices become true everyday allies, improving comfort, ergonomics, and quality of life at work.*



## Combating musculoskeletal disorders

**Ergonomic handles**, double casters, and a **fifth synchronized swivel wheel** for **optimal maneuverability**. Designed to reduce musculoskeletal disorders and adapt to all body types.



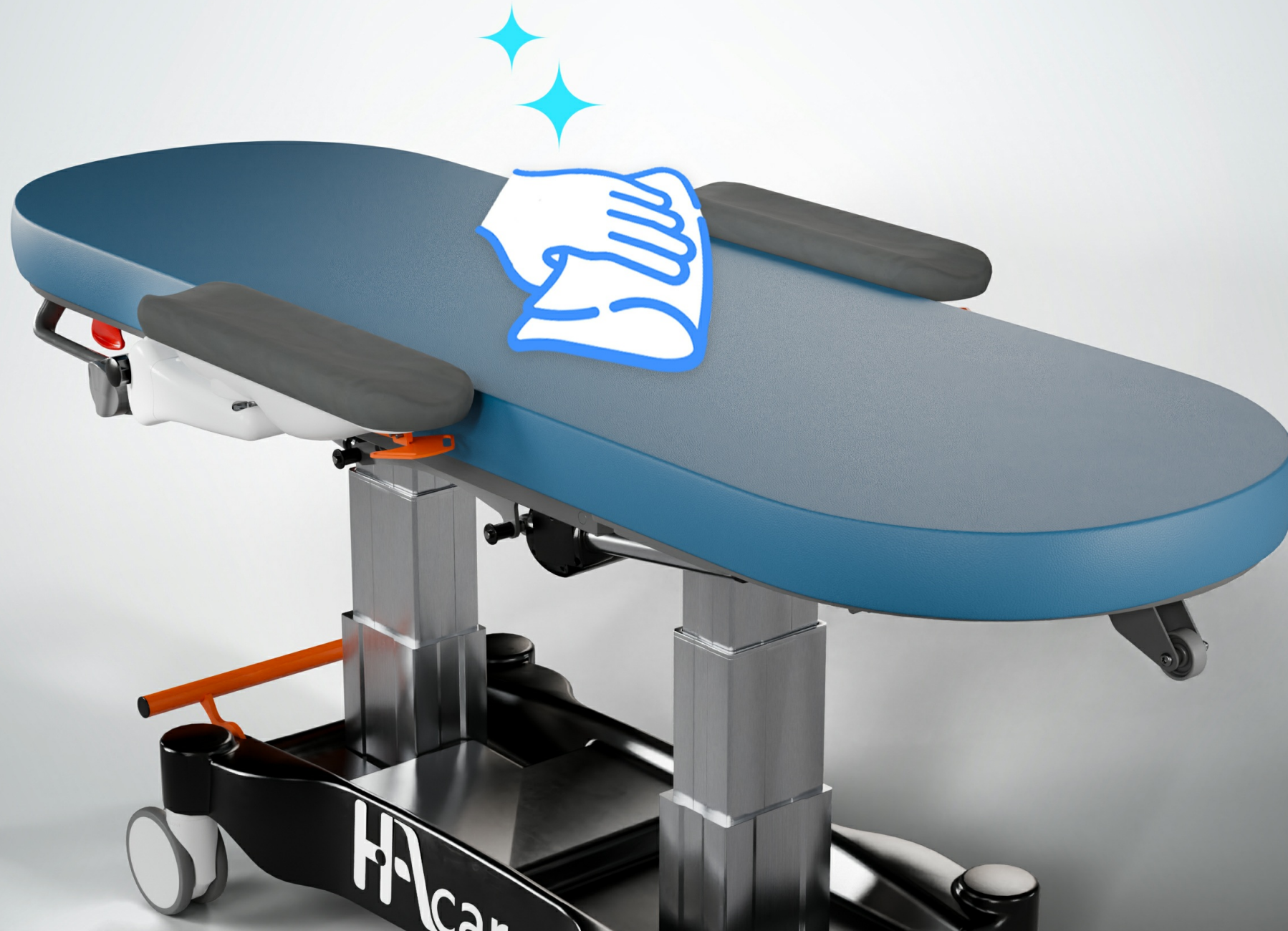
# Easy CLEAN

*In a hospital setting where hygiene is essential, every minute of cleaning counts. Staff must ensure thorough disinfection while maintaining a steady pace. EasyClean® addresses this challenge by simplifying cleaning: protocols are followed without compromise, and the workload is reduced. The result: less effort, less time wasted, and enhanced safety for everyone. EasyClean® guarantees a cleaner, safer, and more ergonomic environment, improving the quality of care.*



## Make cleaning easier

**Disassembly and cover removal** (via buttonholes) **without tools** for quick, **thorough cleaning, perfect hygiene**, and real comfort for nursing staff.



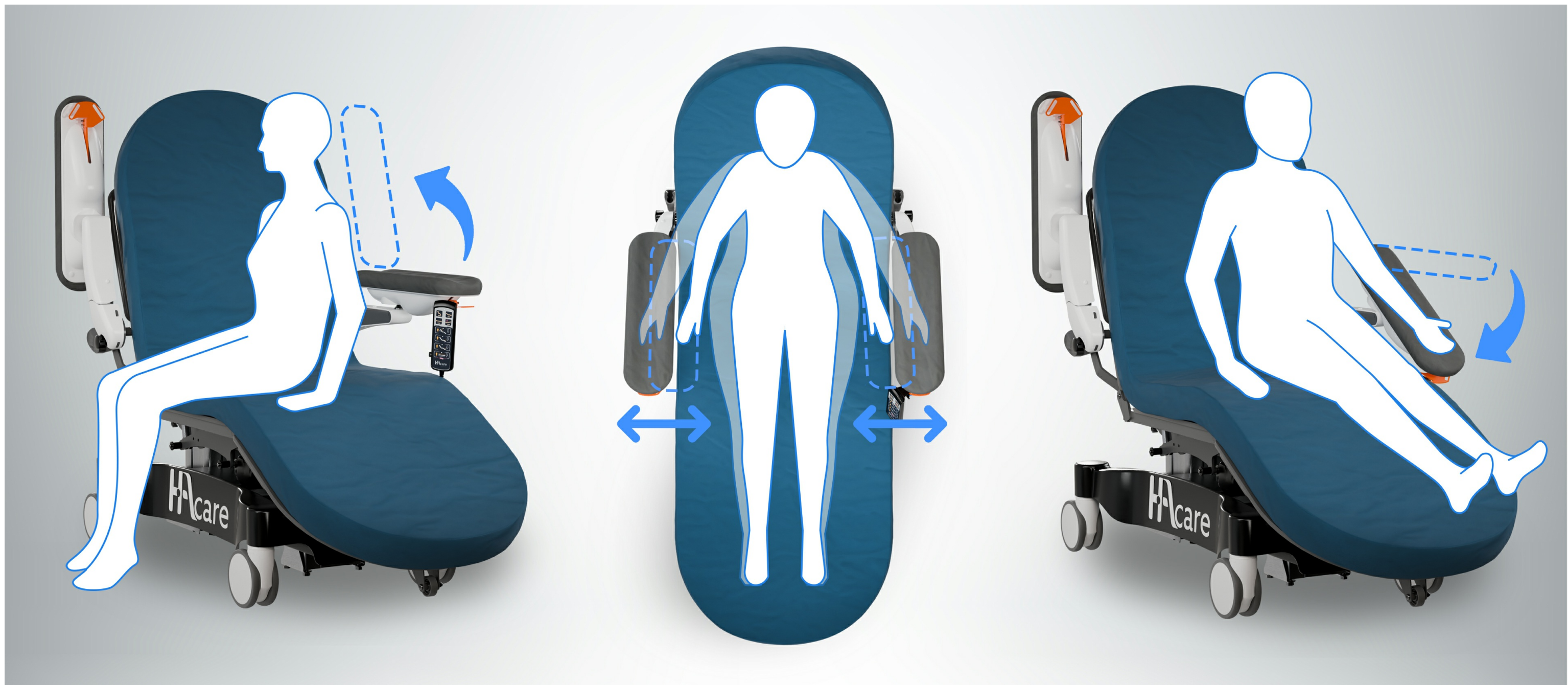
# Body Flex armrests

In dialysis or chemotherapy departments, patient comfort and safety are essential, as sessions are long and require partial immobility. Armrests must provide stable support, adapted to all body types, while simplifying vascular access. Ergonomics is also crucial to reducing the effort required by healthcare staff and streamlining care. Ultra-comfortable, adjustable, and inclusive devices must meet these requirements to improve the patient experience and everyday efficiency.



## Ergonomics and comfort during sampling or treatment

Designed to fit all body types, **Body Flex armrests** are **multi-directional, adjustable,** and **can be moved 7.5 cm** for optimal arm positioning.





# HIGHLIGHTS

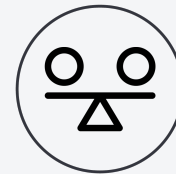
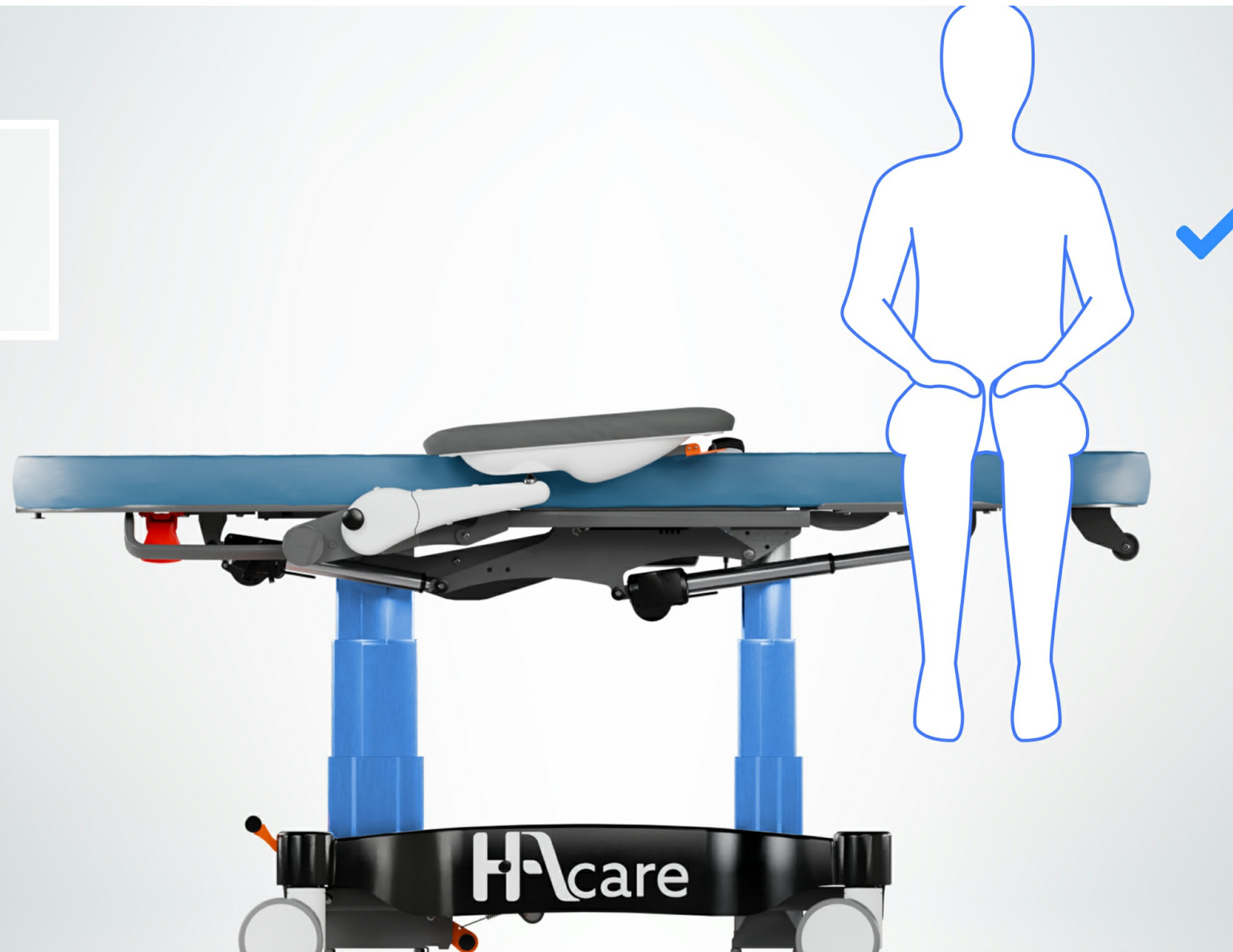
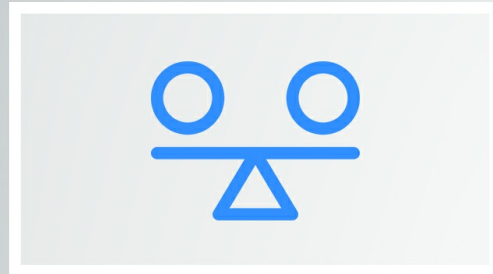
# Optimize the treatment area (Easy Clip)



With the **EasyClip®** concept, you can work more efficiently and comfortably. This **intuitive, tool-free, effortless attachment** system makes it easy to **position**, move, or remove **accessories**.

**Fully modular**, EasyClip® adapts to the specific needs of each patient, regardless of the type of condition.

# Double columns and high stability (Elevation system)



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

**For the patient**, this stability is a source of confidence: they can sit on the legrest without fear of tipping over, which makes it easier for them to get settled and **reduces stress**.

**For healthcare teams**, it is the guarantee of **reliable equipment**, designed to last and to support every movement with complete peace of mind.

## Customization of coatings (Configurable)



Because every detail counts in the healthcare experience, a **wide range of colors** and designs allows you to create **harmonious**, welcoming, and **easily identifiable spaces** that are particularly well suited to outpatient services.

Head cushions, footrest cushions, and upholstery can be customized to **blend in with your environment**. A solution that combines comfort, aesthetics, and visual identity for the benefit of patients and caregivers.

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



With our **intuitive pre-programmed control** system, a single press of 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 pressure evenly across the entire mattress. The pelvis, legs, and back are positioned in such a way as to promote **muscle relaxation, relieve joint tension, and stimulate blood circulation**, while reducing areas of compression.

These functions play a key role in improving perceived comfort, **preventing postural pain**, and enhancing the quality of care. Designed for patient well-being and ease of use for staff, this **one-touch** adjustment fits naturally into daily care practices. Optimized **comfort, relieved tension, and improved circulation**.

Two positions accessible **with a single movement** (one control) for **comfort** and **ultra-comfort "Zero gravity position."**

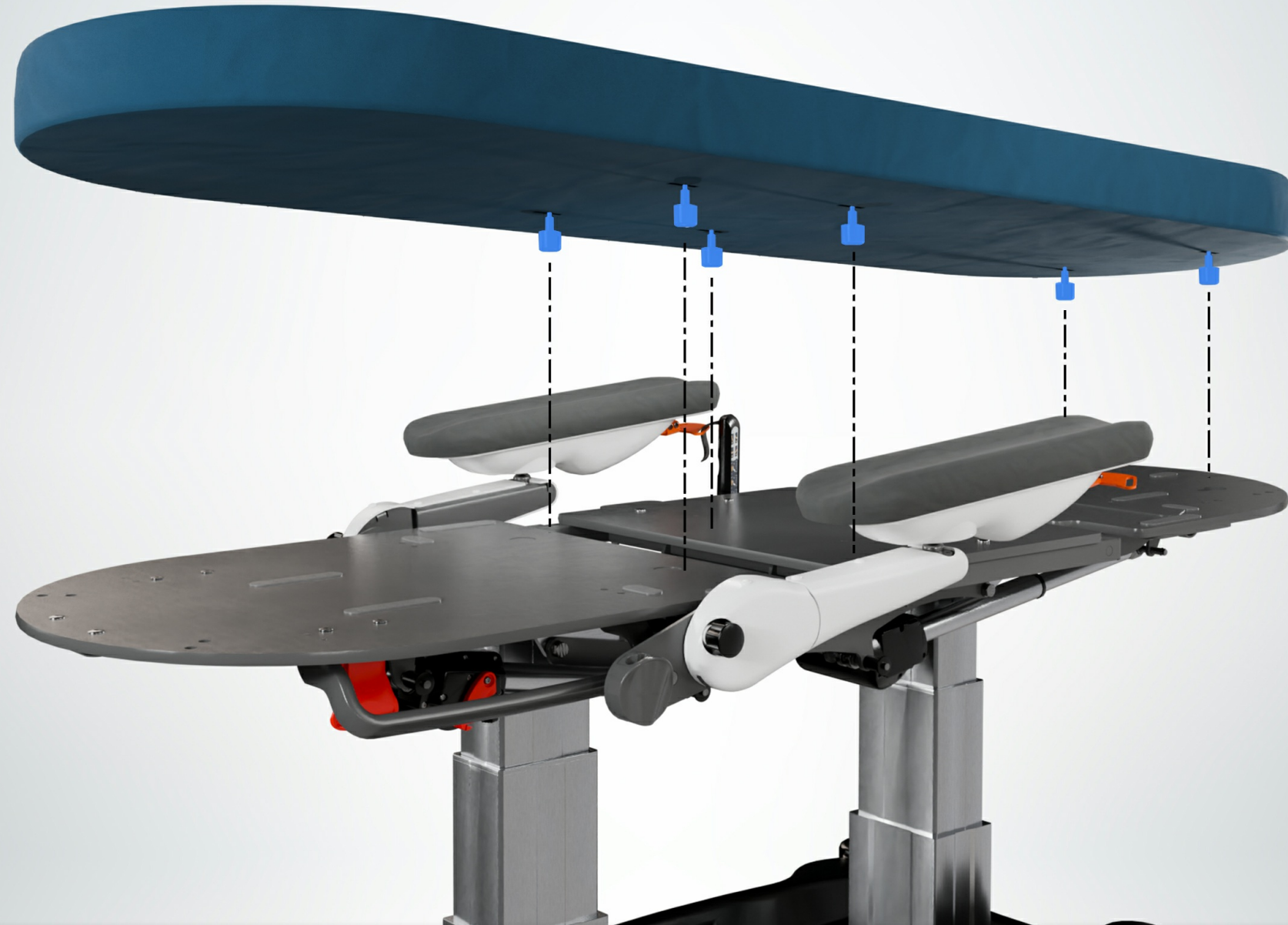
## Two widths to suit every body type (Comfort)



Because **every patient is unique**, our chairs are available in **two seat widths**: 65 cm and 75 cm. This dual option allows us to meet the needs of a **variety of body types**, from standard sizes to larger patients, while ensuring optimal comfort without compromising on ergonomics or safety.

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

# Facilitate maintenance (Interchangeability)



Our equipment has been designed to make everyday life easier for caregivers and technical teams: the **components** are **fully interchangeable without tools**, allowing for quick, safe, and hassle-free adjustments. The **motors can be unclipped** without touching the wiring, which significantly reduces technical interventions and the risk of error.

This ingenious design **simplifies and speeds up after-sales service**, with a clear objective: to minimize equipment downtime, ensure continuity of care, and optimize the availability of your equipment.

# The QR Code for accessing all information (Traceability)

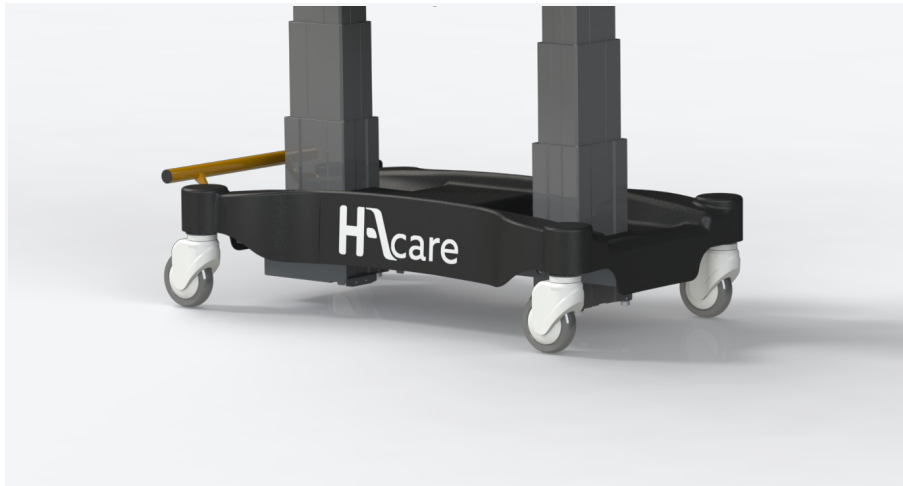


The **QR Code**, found on each product, provides **access to key information** such as the product's destination, instructions for use, eco-responsibility, technical data sheets, installation assistance, etc.

This information is stored on our **SavTech** platform and **can be accessed** by scanning the QR Code.



# CHARACTERISTICS



## Smooth mobility and guaranteed stability: 125 mm wheels with centralized braking

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

Thanks to their size, they allow for **smooth, effortless movement**, even over long distances or with a patient seated in the chair.

To ensure safety at every stage, the chair is equipped with an **independent (or centralized) braking system**. With a single movement, the caregiver can lock or release all the wheels, ensuring maximum stability when positioning the patient, providing care, or transferring them.

This device combines **ergonomics, safety, and efficiency**, meeting the demands of dynamic care environments while making the daily lives of teams easier.



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

Because mobility needs vary depending on the service and use, our wheelchair is available with **different wheel configurations** to ensure optimal maneuverability in all situations.

For facilities where movement is frequent and sometimes over long distances—outpatient care services, hospitals, dialysis centers—we offer optional **150 mm diameter wheels**, designed to provide **smoother rolling**, even on uneven surfaces or during **more intensive stretcher transport**.

A **fifth central wheel** can be added to improve **directional stability** and **facilitate maneuverability** in narrow corridors or when turning, thereby reducing the effort required by nursing staff.

This choice of configuration allows each facility to customize the level of mobility according to its specific constraints, while ensuring safety, comfort, and logistical efficiency.



## Smooth and ergonomic handling: effortless steering, 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 fatigue for caregivers, even during frequent movements or on difficult floors.

**Combined with the Soft Sound system**, these handles provide **optimal maneuverability**, ensuring **stable, smooth, and quiet movement**, even with a patient seated. Their design takes into account the realities of everyday hospital life: less effort, more control, whatever the conditions.

They offer a **large grip area** and a natural grip, suitable for all body types. This ergonomic design has been conceived to **limit the risk of musculoskeletal disorders (MSDs)** by preserving the movements and postures of healthcare staff.



### The ergonomic remote control

#### Comfort position in one simple step:

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

#### position in one simple step:

This control prevents caregivers from bending down when caring for patients and effectively combats MSDs.

#### Decline position in one simple step

Ensure safe emergency care and patient comfort with a **safety key** for the **Reverse Trendelenburg function** and direct and simplified access to the Trendelenburg and Reverse Trendelenburg positions. This provides time saving for caregivers and improves responsiveness on a daily basis.



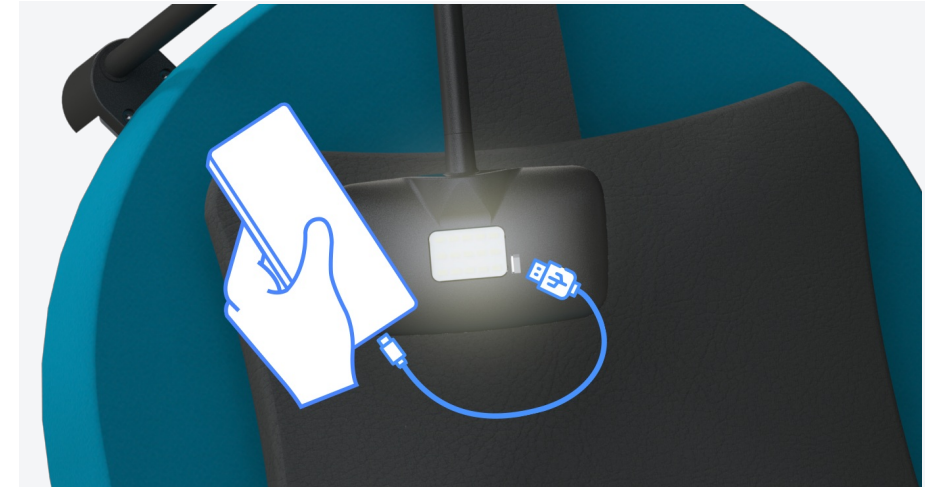
### The ergonomic patient satellite

Its ergonomic design promotes patient **autonomy**. Patients can easily control the chair's various functions. When not in use, patients can simply position the satellite to the side.

The control satellite features **LED lighting** to improve **reading comfort**, even during long treatment sessions.

It is also equipped with a **USB port**, allowing patients to easily recharge their phones or entertainment devices independently.

To adapt to each dialysis treatment situation, the satellite can be positioned **on the left or right side** of the backrest without tools, offering **optimal accessibility** for both the patient and the caregiver and **adapting perfectly to the layout**.



### Integrated LED light and USB port for patient comfort

Because patient well-being is not limited to posture, our chair incorporates a **multifunctional satellite** designed to provide **comfort** and **independence** during prolonged care.

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

It allows patients to remain active without interfering with care or disturbing the care environment.

The satellite also has a **built-in USB port**, allowing easy charging of phones, tablets, or other electronic devices.

This feature is designed to **preserve social connections**, keep in touch with loved ones, or simply enjoy entertainment content during waiting times.



### Nursing

The "Nursing" position can be accessed directly **with a single touch** 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 allows caregivers to work at the right height without having to bend over or perform multiple movements, thereby **reducing** fatigue and the risk of **musculoskeletal disorders**.

For the patient, it ensures **comfort** and **smooth care**.

A solution designed to optimize efficiency, ensure safe movements, and improve the well-being of everyone involved in care.



### Patient Reception

The "Patient Reception" position is specially designed to **secure** and **facilitate transfers**. Recommended by occupational therapists: perfectly suited for receiving patients independently or with minimal assistance. This position, directly accessible **with a single touch** thanks to **pre-programmed buttons**, promotes patient confidence and comfort while simplifying the work of caregivers, who can assist with movements without excessive effort.

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



### Ultra Comfort (Zero Gravity)

With our intuitive control system, the "Ultra-comfort" position, also known as "**Zero gravity**," can be accessed directly **with a single touch** using the **pre-programmed buttons**.

This **ergonomic position** has been designed to distribute body pressure evenly across the entire mattress. The pelvis, legs, and back are positioned in such a way as to promote **muscle relaxation**, **relieve joint tension**, and stimulate blood circulation, while **reducing areas of compression**.

The feeling of well-being is immediate, both for patients and for those in long-term care or extended care.

This function plays a key role in **improving perceived comfort**, **preventing postural pain**, and enhancing the quality of care.



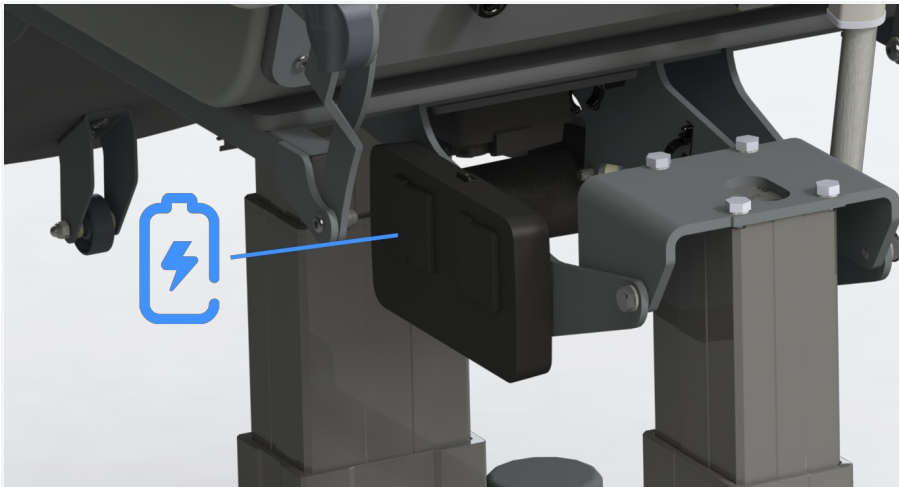
### Emergency slope

The "Emergency Reverse Trendelenburg" position can be accessed **in a single step** using the **pre-programmed buttons**.

This function allows the patient to be quickly moved into the Reverse Trendelenburg position, which is essential in the event of discomfort or shock in order to **promote blood return** to the vital organs.

Designed to maximize **speed of action**, it ensures safe care while reducing the stress associated with critical situations.

Ergonomic and intuitive, this control provides caregivers with a **reliable** and **immediate tool**, ensuring efficiency, safety, and comfort during intervention.



### Integrated backup battery: guaranteed service continuity

To ensure maximum safety and continuity of care, our chair is equipped with a high-performance **backup battery** that automatically takes over in the event of a power failure. This autonomy allows caregivers to **maintain** all the chair's **essential functions**—position adjustments, backrest, legrest, variable height—without interruption, even in the event of a power outage.

This solution not only guarantees patient safety and comfort by preventing any unexpected blockages, but also offers **peace of mind** to healthcare teams by ensuring **smooth** and stress-free **management** of **emergency situations**. Thanks to this battery, care can continue without compromise, regardless of the environment or circumstances.



### Immediate responsiveness in critical situations

Because certain situations require a rapid and uncompromising response, our chair can be equipped with optional **emergency Reverse Trendelenburg pedals**. Placed within easy reach of the caregiver, this control allows the chair to be instantly tilted into the **Reverse Trendelenburg position, without manual manipulation** or loss of time.

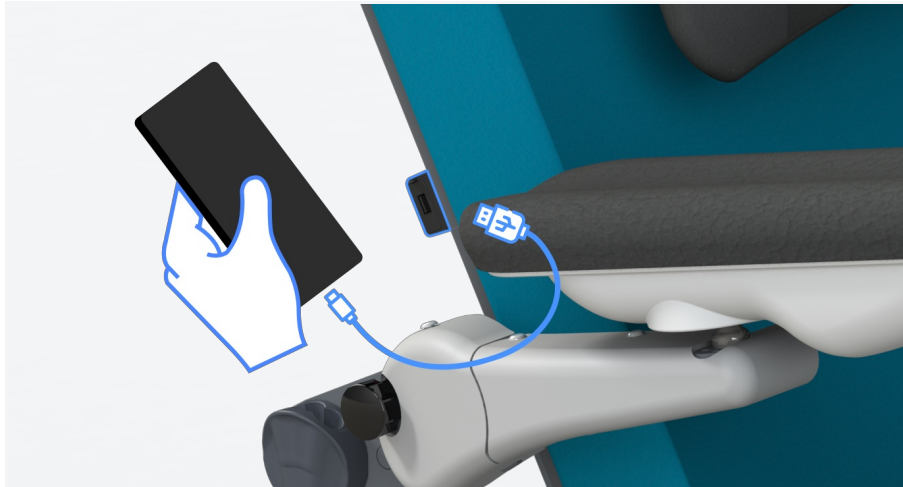
This device is particularly useful in cases of vagal discomfort, a drop in blood pressure, or a medical incident requiring **immediate response**. It allows cerebral perfusion to be restored quickly, while keeping the hands free to monitor or assist the patient.

Simple, robust, and intuitive, the Reverse Trendelenburg pedal meets the **safety** requirements of acute or prolonged care environments by enhancing the **capacity** of caregivers to **respond quickly**.



### Manual CPR

Designed to ensure safety and responsiveness in all circumstances, the **backrest release system** is equipped with **two handles** (on both sides) that are easily accessible under the lying surface. Intuitively positioned, they allow caregivers to instantly release the actuator to **lower the backrest** or return it to a completely flat position in an **emergency**. This ergonomic design reduces complex maneuvers and ensures **rapid intervention**, thereby 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 caregivers.



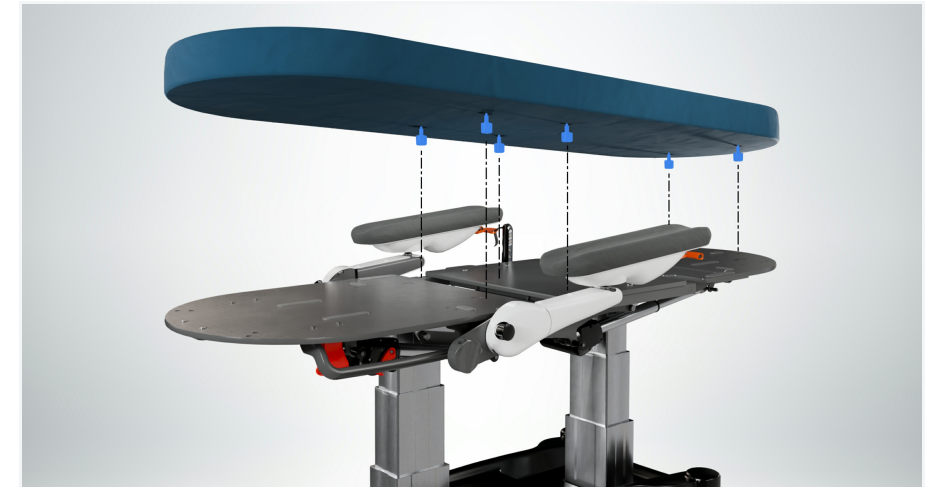
### Integrated USB connection for added convenience

Enhanced comfort and autonomy thanks to the **integrated USB connection**. To improve **patient well-being** during treatment, a USB port is integrated directly into the backrest. It allows smartphones, tablets, or other mobile devices to be easily recharged 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 type.

Because **every patient is unique**, our chairs are available in **two seat widths**: 65 cm and 75 cm. This dual option allows us to meet the needs of a **variety of body types**, from standard sizes to larger patients, while ensuring optimal comfort without compromising on ergonomics or safety. A solution designed to adapt to all profiles, with a focus on **inclusivity** and **quality of care**.



### Removable and washable mattress cover

Covers **that can be removed via buttonholes** offer a practical and quick solution for maintenance. Thanks to this **ingenious system**, replacement can be done in a few simple steps, without complex disassembly or wasted time. Staff can thus ensure **impeccable hygiene** with minimal effort, while **extending the life of the equipment**. This **increase in efficiency** and **comfort** contributes to a safer and more pleasant environment for both caregivers and patients.

### PACK - EQUIPMENT

**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** 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  
**Mattress thickness** 10 cm

### ARMRESTS

**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 270 à 27 mm

### MATERIAL & COATING

**Material Foam** Hight resilience foam  
**Foam HR density** 35 kg/m<sup>3</sup>  
**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** Castor - Double roller  
**Wheels diameter** 125 mm

### INCLINATIONS

**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  
**Number of IV pole support** 2 slots on the seat

### COLORS

**Mattress filling** Range of colours Valencia

### REGULATION

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

### FIRE CLASSIFICATION

**Mattress cover** M2 standard / M1 optional

### 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

### PACK - EQUIPMENT

**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** 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  
**Mattress thickness** 10 cm

### ARMRESTS

**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/m<sup>3</sup>  
**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** Castor - Double roller  
**Wheels diameter** 125 mm

### INCLINATIONS

**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  
**Number of IV pole support** 2 slots on the seat

### COLORS

**Mattress filling** Range of colours Valencia

### REGULATION

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

### FIRE CLASSIFICATION

**Mattress cover** M2 standard / M1 optional

### 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

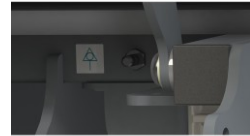


# **OPTIONS, ACCESSORIES & COLOR CHART**

ELECTRICAL CONTROLS

**OPTION - EQUIPOTENTIAL CONNECTION**

OPAM-70002



ELECTRICAL CONTROLS

**ANTI-STATIC SYSTEM**

OPAM-70003



ELECTRICAL CONTROLS

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

OPAM-70022



ELECTRICAL CONTROLS

**LI-ON BATTERY**

OPAM-70023



SECURITY

**CABLE REEL**

OPAM-70033



WHEEL OPTIONS

**OPTION - 5TH WHEEL**

OPAM-70004



WHEEL OPTIONS

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

OPAM-70019



WHEEL OPTIONS

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

OPAM-70030



CONTAINER HOLDER

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

OPAM-70006



CONTAINER HOLDER

**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

GST ON STRUCTURE

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

ACAM-90007



GST ON STRUCTURE

**REMOVABLE IV POLE, 2-STAGE, 4 HOOKS**

ACAM-90008



GST ON STRUCTURE

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

OPAM-90007



GST ON STRUCTURE

**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



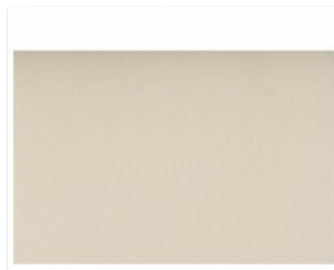
**FIRE RATING: M2**



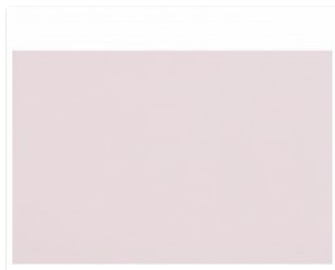
FABRIC VALENCIA GRAPHITE



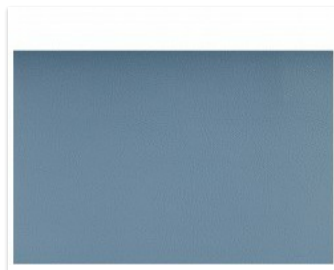
FABRIC VALENCIA TAUPE



FABRIC VALENCIA SISAL



FABRIC VALENCIA ROSE



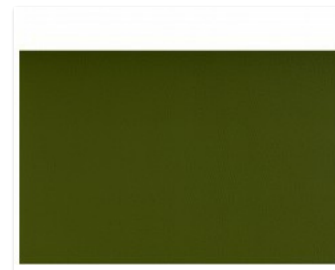
FABRIC VALENCIA TITAN



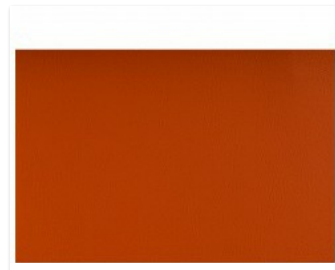
FABRIC VALENCIA NIGHT



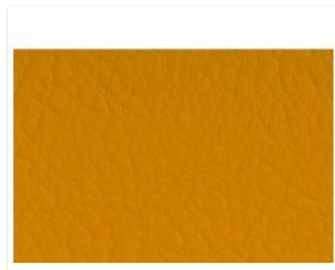
FABRIC VALENCIA TEAL



FABRIC VALENCIA OLIVE

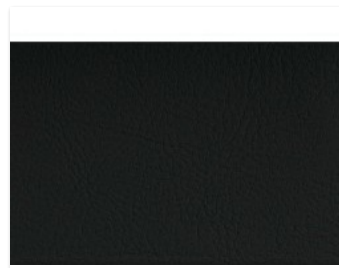


FABRIC VALENCIA NECTARINE

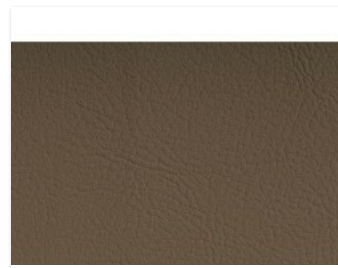


FABRIC VALENCIA SAFRAN

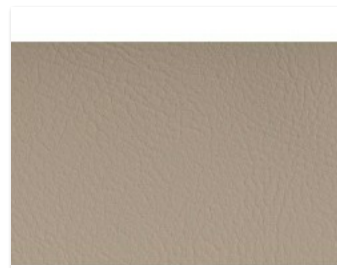
**FIRE RATING: M1**



FABRIC VALENCIA B1  
GRAPHITE



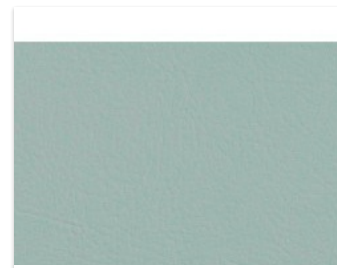
FABRIC VALENCIA B1  
TAUPE



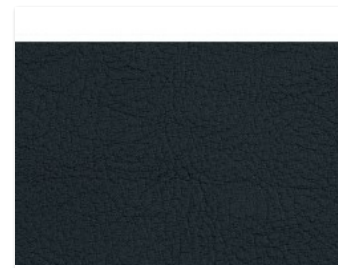
FABRIC VALENCIA B1  
SISAL



FABRIC VALENCIA B1  
ROSE



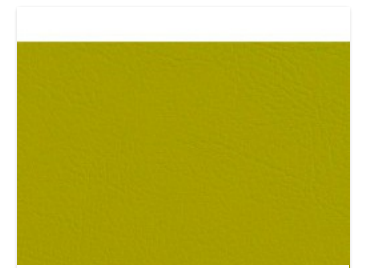
FABRIC VALENCIA B1  
SKYLIGHT



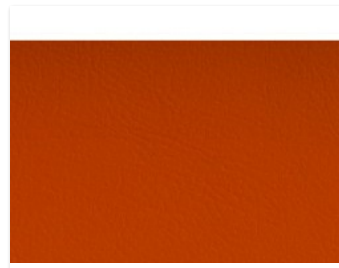
FABRIC VALENCIA B1  
NIGHT



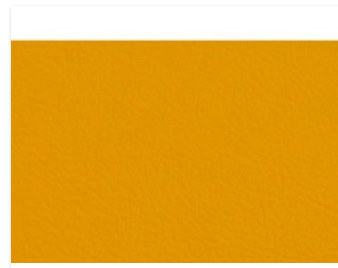
FABRIC VALENCIA B1  
TEAL



FABRIC VALENCIA B1  
AVOCADO



FABRIC VALENCIA B1  
ORANGE



FABRIC VALENCIA B1  
SQUASH

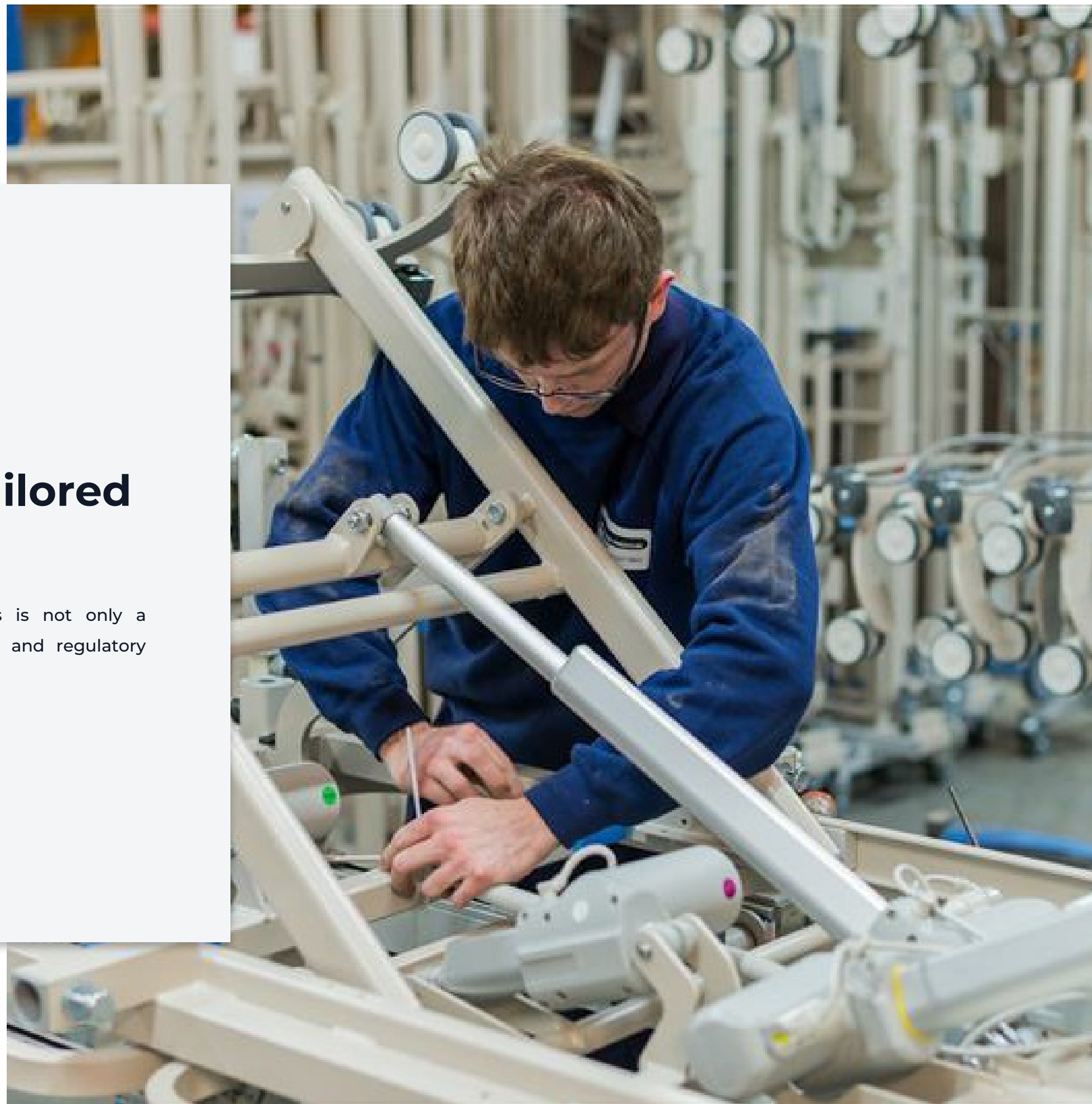


## ▼ Preventive maintenance tailored to your needs

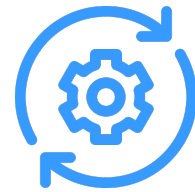
The maintenance of medical devices is not only a **technical obligation**, but also a **legal** and regulatory responsibility of the organisation.

It is based on:

- A clear policy
- Traceability procedures
- The use of compliant parts
- And staff training



# The advantages of preventive maintenance



## THE BENEFITS OF REGULAR MAINTENANCE OF YOUR EQUIPMENT

- Improved performance: maximum fleet availability.
- Improved quality: a reliable and continuous service.
- Lower costs: reduced repair costs.
- Fewer breakdowns: continuity guaranteed.



## EXTEND THE LIFESPAN OF YOUR EQUIPMENT & ENSURE SAFETY

- Our maintenance programmes are designed to:
- Ensure your equipment performs to its full potential.
  - Provide regular checks and reliable diagnostics.
  - Safeguard the safety of patients, residents and carers.
  - Maintain your organisation's regulatory compliance.



## A BUDGET UNDER CONTROL

- Our maintenance solutions help you to:
- Plan your expenditure.
  - Avoid unexpected costs.
  - Optimise your investments with complete transparency.



## CERTIFIED COMPONENTS FOR SUSTAINABLE VIABILITY

- All our services are carried out using original parts that have been tested and approved, guaranteeing:
- Maximum safety when using your equipment.
  - Strict compliance with regulatory standards.
  - The durability and reliability of your beds, mattresses and accessories.

# Our preventive maintenance services



## A SINGLE POINT OF CONTACT FOR A COMPREHENSIVE SOLUTION

From pre-sales to after-sales, we support you every step of the way.

Through a **detailed analysis** of your needs, we provide **tailored technical support**, based on a **long-term** and **effective** partnership.

## EXPERTS AT YOUR SIDE

Our technicians and engineers, who receive regular training in the latest innovations, guarantee you:

- A responsive, high-quality service.
- Professional installation of your equipment.
- Comprehensive training for your teams, delivered directly on-site.

## OUR TECHNICIANS CARRY OUT A FULL INSPECTION

- Mechanical inspection: assembly, joints, brakes, locking mechanisms.
- Electrical inspection: components, controls, sensors.
- Safety features: barriers, locking systems, protective devices.
- Lubrication: re-greasing of all pivot points.
- Electrical tests: carried out in accordance with current standards.

Each operation (inspection, adjustment, replacement) is recorded in the technician's maintenance report.

## RENOVATION OF THE PARK

Following the visit, our preventive maintenance team will email you the **maintenance report** completed for each piece of equipment.

The **service reports** are sent to your HAcare contact, who will draw up the necessary quotes for repairs or replacements.

This provides you with **comprehensive** and **transparent** tracking of the **maintenance** of your equipment fleet.

The result: a clear and traceable process that guarantees the safety, compliance and availability of your equipment. Translated with DeepL.com (free version)



100 avenue du Formans CS 11001  
01604 - TRÉVOUX, FRANCE

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



f.milloux@hacare.com  
06 25 83 86 00



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



**Sales assistant**  
export@hacare.com  
+33 (0)4 74 08 71 71



**HA**care  
MEDICAL

1860

