2018

## NAUSICAA Medical

## Medical Device Manufacturer

STAND-UP LIFTS STAND-UP LIFTS SLINGS PATIENT LIFTS PATIENT LIFTS SLINGS

MEDICAL BEDS PRESSURE CARE SYSTEMS PATIENT ACCESSORIES

### www.nausicaa-medical.eu



Founded in 1993, NAUSICAA Medical is proud to celebrate its 25<sup>th</sup> year anniversary in 2018: a testament to our longevity and growth.

Established in the South of France, we are a designer and manufacturer of "Made in France" products for geriatrics, disability, rehabilitation, re-education and palliative care.

We are based in 2 complementary premises which allow us to have a significant production and storage capacity in order to meet the increasing demand for our products.

Likewise, our head office is currently undergoing a major extension with the aim of revamping our management process to continuously improve our services.





#### **HEAD OFFICE**

Gallargues-le-Montueux

- ▶ 1 500 m<sup>2</sup>
- ► Textile Manufacturing Workshop
- Sales Administration
- ► Marketing & Communication Service
- Quality Management
- ► Logistics

### COMPLEMENTARY BUILDING

Aubais

- ▶ 2 800 m<sup>2</sup>
- Hoists Assembly Chain
- ► After-Sales Service
- ► Storage Warehouse
- Pressure Care Systems Cleaning Room





Our product catalogue is easily downloadable with this QR code.



### www.nausicaa-medical.eu

It is with very great pride that NAUSICAA Medical has launched a brand new website which takes into account all the modern features of today's internet.

#### COMPANY

A complete overview of NAUSICAA Medical enabling you to have a global vision of the company.

#### PRODUCTS

Detailed information on all our products complemented by a quick download of all related files (marketing brochures, CE certificates, product sheets and user manuals).

#### VIDEOS

New and updated videos on the use of our hoists presenting the product in situation while providing an overview of the key features.

#### NEWS

All information on exhibitions we take part of.

#### CONTACT

An intuitive form to contact us quickly.





#### YOUTUBE CHANNEL

Generating close to 5 000 views each month and more than 125 000 views since its creation, our YouTube channel allows all viewers to have a quick access to our product videos.



## CONTENT















## INTERNATIONAL NETWORK

NAUSICAA Medical's export service has been a tremendous asset of the company over the last years through its continuous development.

It is with great pride that we produce paramedical equipment in France for more than 20 years for our local market, France, and for our developing markets overseas.

We only export the products that we design and/or manufacture ourselves, because our goal is to give our customers clear information on the origin and traceability.

Indeed, we now export through a network of efficient and proficient distributors in the following countries:







Each year, NAUSICAA Medical participates in the following exhibitions in order to meet our customers, showcase our new products and seek new partnership opportunities.

MEDICA is the largest medical exhibition in the world and illustrates both the current developments and a look at the future of medical care.

We would be glad to welcome you on our booth in Hall 14 from the 13<sup>th</sup> to the 16<sup>th</sup> of November 2017 in Dusseldorf, Germany.

ARAB HEALTH is the largest gathering of healthcare and trade professionals in the MENA region.

We invite you to meet our export team on our booth located on the French pavilion from the 29<sup>th</sup> of January to the 1<sup>st</sup> of February 2018 in Dubai (UAE).







#### ARAB HEALTH



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"Made in France" manufacturing is the main focus of NAUSICAA Medical's philosophy through our commitment, our know-how and our unique expertise which fully contribute to the quality of our products.

Due to our strategic focus toward the manufacturing in France, investment in our R&D Department is an essential factor in order to propose innovative products.

Our production is conducted according to the highest European standards of quality control using a zero defect policy under the supervision of our highly qualified and experienced staff.

This conviction guarantees the origin and traceability of a product along with the trust, flexibility and transparency which are essential for a close partnership.







## CERTIFICATIONS

Our 2 sites are certified ISO 13485 by Bureau Veritas, a global leader in Testing, Inspection and Certification.

ISO 13485 defines the requirements that medical device manufacturers must incorporate into their management systems in order to achieve compliance in the medical device industry.

Based on ISO 9001, the emphasis on continual improvement is replaced with an emphasis on meeting regulatory and customer requirements, risk management, and maintaining effective processes, namely the safe design, manufacture and distribution of medical devices.

Likewise, all our products are CE marked, fulfilling the essential requirements of European Directive 93/42/EC on medical devices as amended by European Directive 2007/47/EC.



#### ISO COMPLIANCE

#### **CE CONFORMITY**





# PRESENTATION

NAUSICAA Medical provides a complete range of stand-up lifts for all patients and conform to European Standard NF EN ISO 10535:2007.

Stand-up lifts are useful and effective when a patient has a certain degree of dependence coupled with a caregiver need for basic care as they allow the patient to be raised from a bed, a comfort chair, a toilet seat or a wheelchair in order to be transferred while being actively stimulated.

Choosing the right device is essential as it has been demonstrated that the use of adapted equipment reduces the risk of injury, both for the patient and for the caregiver.

As a designer and manufacturer for many years, we are positioned as a specialist through a wide range of products covering the morphologies and pathologies of each patient, as well as the use and budget of each customer.

Our main objectives are to improve the daily life of caregivers and to preserve patients' quality of life.





#### LITHIUM BATTERY (option)

NAUSICAA

A lithium battery is available to enhance the use of the device:

- longer time of use and lifespan
- low self-discharge and quick charging
- smaller and lighter

#### CALF STRAP (option)

A calf strap is available on all devices to provide a better feeling of safety for the patients during a transfer.

## OVERVIEW





EASYLEV RANGE HIGH QUALITY TRANSFE





XL RANGE FOR BARIATRIC PATIENTS



STAND-UP LIFTS

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# BLUE WAYUP RANGE



STAND-UP LIFTS

BLUE WAYUP fixed base

The BLUE WAYUP range is an entry-level line, specially designed for the budget conscious without compromising on quality and attention to detail.

The devices support the lack of tonicity in the lower body and a low bust tonicity to allow the patient to reach a standing position with one fast and efficient lifting movement during a transfer.

It is declined in 3 different models (fixed base, mechanical or electrical opening legs) and is mostly recommended: - for a patient who is independent and ambulatory

- for a patient who has some degree of self-support

As options, a lithium battery is available to enhance the use of the device and a calf strap to provide a better feeling of safety.





BLUE WAYUP mechanical opening legs

BLUE WAYUP PLUS electrical opening legs

## **BLUE WAYUP** fixed base

Ka 150 kg 29 kg 810/1250 80 mm 350/570 mm mm

> SCAN ME o learn more

Revolving handles to follow the wrist movement

Due to its compactness (57 cm base width) allowing easy access for the caregiver, it is ergonomically designed for an optimum pa-tient comfort and very suitable for confined spaces to easily make a change during the toilet.





## BLUE WAYUP mechanical opening legs

With its removable platform, it can be transformed into a walking aid for the patient and its mechanical opening base legs (up to 92 cm) enables an ease of access to armchairs or wheelchairs.







## BLUE WAYUP PLUS electrical opening legs

In addition to its removable platform and electrical opening legs (up to 82 cm), it is equipped with our brand new motorisation and 100 mm wheels with reduced height allowing to pass under the low-level beds and improving its manoeuvrability.







### WAYUP RANGE 5 CE 4

NAUSI



WAYUP fixed base

STAND-UP LIFTS

The WAYUP range is number 1 in sales for several years as it is an exceptional line by the combination of its compact design and the efficiency of its specific movement in one quick motion.

During a transfer, the devices allow the patient to reach a standing position by activating the bust tonicity while respecting the natural lifting scheme and supporting the lack of tonicity in the lower body.

It is declined in 3 different models (fixed base, mechanical or electrical opening legs) and is mostly recommended: - for a patient who is independent and ambulatory

- for a patient who has some degree of self-support

As options, a lithium battery is available to enhance the use of the device and a calf strap to provide a better feeling of safety.





WAYUP mechanical opening legs

WAYUP electrical opening legs

## WAYUP fixed base

Its extreme compactness (100 cm overall height and 56 cm base width), making it totally different than all other devices on the market, is optimized for confined spaces in addition to its toilet shape adapted base.







## WAYUP mechanical opening legs

Its mechanical opening base legs (up to 75 cm) enables an ease of access to armchairs or wheelchairs besides the complete release of the patient's lower body to effectively perform a change.



Watch the product on our YouTube channel.







## WAYUP electrical opening legs

The addition of a second actuator to electrically spread the legs of the device (up to 75 cm) offers more comfort and efficiency to the caregiver to perform the patient's transfer in the safest way possible.



You Tube Watch the product on our YouTube channel.







# EASYLEV RANGE



EASYLEV fixed base

The EASYLEV range is a high-end line of products as it allows caregivers to provide high quality care during transfers due to the specificity of its doubled movement.

The devices support a very low tonicity of the patient's bust through the combined motion of the telescopic mast and of the traction sling providing a high level of comfort to the patient during the standing-up process.

It is declined in 3 different models (fixed base, mechanical or electrical opening legs) and is mostly recommended:

- for a patient who is independent and ambulatory
- for a patient who has some degree of self-support
- for a patient who is able to bear some weight on at least one leg and sits in a wheelchair

As options, a lithium battery is available to enhance the use of the device and a calf strap to provide a better feeling of safety.





EASYLEV mechanical opening legs

EASYLEV electrical opening legs

# EASYLEV fixed base

Image: Solution
Image: Sol

Traction belt for a patented

combined movement increasing patient comfort

Though it is a compact device (56 cm base width), it has been perfected for patients with very low tonicity in the chest area and is equipped with a base adapted to a standard toilet shape.





## EASYLEV mechanical opening legs

Its mechanical opening base legs (up to 94 cm) enables an ease of access to armchairs or wheelchairs besides the combined movement providing a smooth lifting process to the patient.







## EASYLEV electrical opening legs

The addition of a second actuator to electrically spread the legs of the device (up to 94 cm) offers more efficiency to the caregiver to effectively perform a change with the complete release of the patient's lower body.











# XL RANGE



**STAND-UP LIFTS** 

WAYUP XL electrical opening legs



EASYLEV XL electrical opening legs

The XL range is a line of specialized models, derived from the WAYUP and EASYLEV, for bariatric patients up to 300 kg.

It is designed to improve the daily lives of patients whose size and weight are challenging with its lifting power in conjunction with its manufacturing specificity, thus providing greater comfort.

The removable platform enables to convert the devices into a walking aid in order to fight against the bedridden process of bariatric patients with reduced mobility.

It is declined in 2 different models (WAYUP or EASYLEV with electrical opening legs) and is mostly recommended:

- for a bariatric patient who is independent and ambulatory
- for a bariatric patient who has some degree of self-support

- for a bariatric patient who is able to bear some weight on at least one leg and sits in a wheelchair

As options, a lithium battery is available to enhance the use of the device and a calf strap to provide a better feeling of safety.

# WAYUP XL electrical opening legs

The efficiency of its specific movement in one quick motion allows the bariatric patient to reach a standing position while being transferred by activating the bust tonicity and supporting the lack of tonicity in the lower body.



Watch the product on our YouTube channel.





SCAN ME

REFERENCES

WAYUPXL-E-PF

WAYUPXL-E-LI-PF

STAND-UP LIFTS 23

WITH STANDARD BATTERY

WITH LITHIUM BATTERY

New motorisation: updated

software for an enhanced use

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Å

## EASYLEV XL electrical opening legs

The specificity of its doubled movement allows caregivers to provide high quality care during transfers as it supports a very low tonicity of the bariatric patient's bust during the standing-up process.







|                       | REFERENCES        |
|-----------------------|-------------------|
| WITH STANDARD BATTERY | EASYLEVXL-E-PF    |
| WITH LITHIUM BATTERY  | EASYLEVXL-E-LI-PF |

## A COMPLETE RANGE FOR ALL YOUR NEEDS Manufactured in France



## PRESENTATION

NAUSICAA Medical provides a complete range of stand-up lifts slings for all patients, in compliance with REACH legislation and conform to European Standard NF EN ISO 10535:2007.

For each of our devices, we offer a suitable sling, compatible with all stand-up lifts on the market with a hook system, to ensure that patient's mobility and rehabilitation are assisted in the most appropriate manner possible for the safest transfer.

Our slings have been developed in partnership with health professionals in order to ensure the best possible support for the patient as well as a quick and easy installation for the caregiver.

STAND-UP LIFTS SLINGS

#### **CE CERTIFICATION**

All our slings are CE certified in compliance with EU requirements arising to the product's manufacturer.

#### FABRIC

The slings are manufactured in polyester, a very easy to handle fabric which provides an optimized and comfortable positioning.

#### WASHING

All our slings are in Hospital range and are washable at 70°C.

#### **REACH COMPLIANCE**

Our slings follow the REACH regulation which aims to progressively remove the most dangerous chemical substances in the European Union.

## **USER GUIDE**

Selecting the right sling size is important in order to achieve the highest possible patient comfort during a transfer.

An assessment of the patient's capacity is required before using a standup lift; should be taken into account, depending on the situation, the patient's physical handicap, pathology and morphology.

A size colour-code of the edges has been put in place in order to quickly identify the size of each sling:

- to the size S corresponds the Yellow colour
- to the size M corresponds the Red colour
- to the size L corresponds the Green colour
- to the size XL corresponds the Blue colour
- to the size TU (one size fits) corresponds the Black colour

| SIZES         | S     | М      | L       | XL      |  |
|---------------|-------|--------|---------|---------|--|
| BUST (in cm)  | 70/90 | 90/115 | 115/140 | 140/165 |  |
| WAIST (in cm) | 70/90 | 90/115 | 115/140 | 140/165 |  |

To select the size of a sling, the caregiver must match the chest (eco and standard slings) or waist (specific and walking aid slings) with the dimensions mentioned above.

| Products<br>Patient's<br>physical conditions  | BLUE WAYUP RANGE                                   | WAYUP RANGE              | EASYLEV RANGE            | XL RANGE  |
|---|--|--------------------------|--------------------------|---|
| Bedridden<br>Patient in a rehabilitation phase<br>Lack of muscle tone: lower limbs<br>Partial hemiplegia  | Eco sling (page 28)<br>Walking aid sling (page 29) | Specific sling (page 28) | Standard sling (page 29) | Standard sling (page 29)<br>Specific sling (page 28)<br>Walking aid sling (page 29) |
| Lack of muscle tone: bust and head<br>Total hemiplegia  | Eco sling (page 28)                                | Specific sling (page 28) | Standard sling (page 29) | Standard sling (page 29)<br>Specific sling (page 28)                                |
| Bariatric patients  | Medical contraindication                           | Medical contraindication | Medical contraindication | Standard sling (page 29)<br>Specific sling (page 28)<br>Walking aid sling (page 29) |
| Amputation below the patella<br>Agitated patients<br>Convulsive and hypertonic patients<br>Psychic patients<br>Patients in postoperative phase of hip<br>prosthesis replacement | Medical contraindication                           | Medical contraindication | Medical contraindication | Medical contraindication  |

### ECO sling



## SPECIFIC sling

The Eco Sling is placed under the armpits or on the lumbar as its padding under the arms distributes traction on the patient and avoids painful pressure during a transfer. We recommend using it with the BLUE WAYUP range (pages 10-13) – it can still be used with all stand-up lifts on the market equipped with a hook system.

The Specific Sling is used positioned on the lumbar in order to trigger the patient's natural raising scheme as its rigid foam padding at the back-part level reduces painful pressure and its under the buttocks belt allows transfers in a sitting position.

We recommend using it with the WAYUP range (pages 14-17) – it can still be used with all stand-up lifts on the market equipped with a hook system.







STAND-UP LIFTS SLINGS

### STANDARD sling



### WALKING AID sling

The Standard Sling is placed under the armpits due to its full padding under the arms which distributes traction on the patient and avoids painful pressure.

We recommend using it with the EASYLEV range (pages 18-21) – it can still be used with all stand-up lifts on the market equipped with a hook system.





The Walking Aid Sling is used as a walking aid in order to improve patient's mobility and independence.

We recommend using it with all devices which are equipped with a removable platform.



## PRESENTATION

NAUSICAA Medical provides a complete range of patient lifts for all patients and conform to European Standard NF EN ISO 10535:2007.

Mobile lifts are practical and adapted when a patient is dependent and therefore needs a caregiver to perform basic care allowing transfers from a bed, chair, toilet, wheelchair or from the floor in a safe and comfortable way.

They allow patients in care environments to acquire physical and psychological benefits while preserving mobility, independence and dignity as they provide the most appropriate solution for the basic tasks of patient handling: lifting and positioning.

As a designer and manufacturer for many years, we are positioned as a specialist through a wide range of products, divided in 3 specific lines, covering the morphologies and pathologies of each patient as well as the use and budget of each customer.

Our main objectives are to improve the daily life of caregivers and to preserve patients' quality of life





### NAUSICAA WEIGHING SYSTEM (option)

A mountable weighing system is available to determine the patient's weight up to the device's maximum weight capacity.

In order to maintain a correct useful height, we do not recommend to use it with compact devices such as the BLUE FLYER COMPACT and the MINI FLY'EVER.

#### LITHIUM BATTERY (option)

A lithium battery is available to enhance the use of the device:

- longer time of use and lifespan
- low self-discharge and quick charging
- smaller and lighter

**B PATIENT LIFTS** 

## OVERVIEW



The BLUE FLYER range is an entry-level line, specially designed to meet a limited budget while maintaining a high quality

With a smooth lifting movement, the devices allow a single individual to manage a wide range of patient handling routines in a secure environment while the caregiver is able to maintain the correct posture to avoid injury.

It is declined in 3 different models (compact sized with mechanical opening legs, standard sized in 2 versions with mechanical or electrical opening legs ) and is mostly recommended:

- for a patient who has no self-support

of manufacture.

- for a patient who is totally dependent and bedridden

As options, a lithium battery is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.

BLUE FLYER mechanical opening legs

BLUE FLYER PLUS opening legs (electrical or mechanical)





**BLUE FLYER RANGE** 





## BLUE FLYER COMPACT mechanical opening legs

With its 160 kg weight capacity, its compact base and its reduced dimensions, it has been specially designed for home care use where the lifting space is limited in addition to the opening legs (up to 84 cm) which allow an ease of access to large widths wheelchairs.







## **BLUE FLYER** mechanical opening legs

Its mechanical opening base legs (up to 107 cm) and its proportions allow a great ease of movement while remaining easy to handle, providing simplicity of use to perform secure and comfortable transfers for all patients (180 kg weight capacity).



You Tube Quantum Watch the product on our YouTube channel.








# FLY'EVER/FLYER RANGE



MINI FLY'EVER mechanical opening legs

**PATIENT LIFTS** 

The FLY'EVER/FLYER range is our bestselling hoist line as it is high-end products allowing caregivers to provide high quality care during transfers.

The devices are suited for high-priority situations where fast and effective lifting is required, at the same time as ensuring that the caregiver is protected against any risk of injury.

It is declined in 3 different models (compact sized with mechanical opening legs, standard sized in 2 versions with mechanical or electrical opening legs) and is mostly recommended:

- for a patient who has no self-support

- for a patient who is totally dependent and bedridden

As options, a lithium battery is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.







FLYER PLUS opening legs (electrical or mechanical)

## MINI FLY'EVER mechanical opening legs

It brings many benefits to the patient and to the caregiver by its manoeuvrability and its many features: 160 kg weight capacity, compact base and reduced dimensions making it specially designed for home care use along with its mechanical opening legs (up to 78 cm).



Watch the product on our YouTube channel.







PATIENT LIFTS 37

# FLY'EVER mechanical opening legs

With a 160 kg weight capacity, it permits a great ease of movement to perform secure and comfortable transfers for all patients in addition to its mechanical opening legs (up to 105 cm) which allows an ease of access to large widths wheelchairs.



Watch the product on our YouTube channel.







XL RANGE



FLYER XL electrical opening legs

PATIENT LIFTS

The XL range is a specialized model designed to improve the daily lives of bariatric patients whose size and weight are challenging due to its lifting power in order to provide safety and comfort.

The device is suited for proper bariatric care as it requires not only special handling equipment but also solutions taking into account the associated problems arising to different body shapes.

It is mostly recommended:

- for a bariatric patient who has no self-support
- for a bariatric patient who is totally dependent and bedridden

As options, a lithium battery is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.

# FLYER XL electrical opening legs

Powerful due to its lifting power and convenient with its electrical opening legs (up to 105 cm), it is a high-end device designed to answer the requirement that bariatric quality treatment must be carried out in specific devices.



46 kg 660/1820 300 ka 113 mm 700/1050 mm mm Ergonomically designed 4-point spreader bar for an even weight distribution 10 000 N actuator for an increased maximum weight capacity New motorisation: updated • software for an enhanced use Å

Wheels with double ball bearing castors



|                       | REFERENCES       |
|-----------------------|------------------|
| WITH STANDARD BATTERY | FLYER-XL-E-PF    |
| WITH LITHIUM BATTERY  | FLYER-XL-E-LI-PF |
|                       |                  |



# NAUSICAA WEIGHING SYSTEM



Steinerg

HOLD

Cap.300kg

TARE ZERO

All our patient lifts can be equipped with a weighing system which is designed to easily determine the weight of patients up to 300 kg during transfers by a patient lift.

The device's maximum capacity on which it will be assembled prevails on the weighing system (delivered with fixations to reduce the loss of useful height).

It can only be mounted only on a NAUSICAA Medical patient lift and is supplied with fixings.

In order to maintain a correct useful height, we do not recommend to use it with compact devices such as the BLUE FLYER COMPACT and the MINI FLY'EVER.



TARE: turns the system to zero, even with a weight suspended to the system ZERO: used to define the absolute zero

HOLD: displays a steady weight even if the system oscillates UNIT: selects the desired unit of measure



REFERENCE

## A COMPLETE RANGE FOR ALL YOUR NEEDS Manufactured in France





# PRESENTATION

NAUSICAA Medical, number 1 French manufacturer of patient lifts slings since 1993, provides a complete range for all patients, in compliance with REACH legislation and conform to European Standard NF EN ISO 10535:2007.

For each of our patient lifts, we offer a suitable sling, compatible with all devices on the market with a 2-point or 4-point spreader bar, to ensure that patient's mobility and rehabilitation are assisted in the most appropriate manner possible.

PATIENT LIFTS SLINGS

#### **CE CERTIFICATION**

All our slings are CE certified in compliance with EU requirements arising to the product's manufacturer.

#### FABRIC

Our slings are manufactured in polyester either in jersey, a very easy to handle fabric which provides an optimized and comfortable positioning, or in net which is ideal for bath and toilet, avoids maceration and is easy to dry.

#### WASHING

All our slings are in Hospital range and washable at 70°C.

#### **REACH COMPLIANCE**

Our slings are in compliance with the REACH regulation which aims to progressively remove the most dangerous chemical substances in the European Union.

#### **OPTIONS**

The addition of a removable or sewed headrest, or removable and boned headrest, helps to take in charge the patient's head and protects the cervical.

# **USER GUIDE**

Selecting the right sling size is important in order to achieve the highest possible patient comfort during a transfer.

An assessment of the patient's capacity is required before using a patient lift; should be taken into account, depending on the situation, the patient's physical handicap, pathology and morphology.

A size colour-code of the edges has been put in place in order to quickly identify the size of each sling:

- to the size S corresponds the Yellow colour
- to the size M corresponds the Red colour
- to the size L corresponds the Green colour
- to the size XL corresponds the Blue colour
- to the size TU (one size fits) corresponds the Black colour

In order to choose the right sling, the caregiver shall take into account the 3 following factors:

- Patient's height
- Patient's waist size
- Patient's thighs size

| Weight / Sizes | 1m50 | 1m55 | 1m60 | 1m65 | 1m70 | 1m75 | 1m80 | 1m85 | 1m90 | + 1m90 |
|----------------|------|------|------|------|------|------|------|------|------|--------|
| 40 kg          |      |      |      |      |      |      | М    | М    | М    | М      |
| 45 kg          |      |      |      |      |      |      | М    | М    | М    | м      |
| 50 kg          |      |      |      |      |      |      | М    | М    | М    | м      |
| 55 kg          |      |      |      |      |      |      | М    | М    | М    | М      |
| 60 kg          | М    | М    | М    |      |      |      | М    | М    | М    | М      |
| 65 kg          | М    | М    | М    |      |      |      | М    | М    | М    | м      |
| 70 kg          | М    | М    | М    | М    | М    | М    | М    | М    | м    | м      |
| 75 kg          | L    | L    | М    | М    | М    | М    | М    | М    | м    | м      |
| 80 kg          | L    | L    | L    | L    | М    | М    | М    | М    | М    | м      |
| 85 kg          | L    | L    | L    | L    | М    | М    | М    | М    | М    | м      |
| 90 kg          | L    | L    | L    | L    | L    | L    | М    | М    | м    | М      |
| 95 kg          | XL   | XL   | XL   | XL   | L    | L    | М    | М    | М    | м      |
| 100 kg         | XL   | XL   | XL   | XL   | L    | L    | L    | L    | L    | L      |
| 110 kg         | XL   | XL   | XL   | XL   | L    | L    | L    | L    | L    | L      |
| 120 kg         | XL   | XL   | XL   | XL   | XL   | XL   | L    | L    | L    | L      |
| 130 kg         | XL     |
| + of 130 kg    | XL + | XL + | XL + | XL+  | XL + | XL+    |

| Applications<br>Patient's<br>physical conditions  | TRANSFER<br>BED TO CHAIR TO BED<br>Sling Removed from the Chair   | TRANSFER<br>BED TO CHAIR TO BED<br>Sling Placed on the Chair              | TRANSFER<br>TOILET & DAILY CHANGE  | TRANSFER<br>BATH, SHOWER & POOL  |
|---|---|---|--|--|
| Amputation Below the Patella<br>Lack of Muscle Tone : Lower Limbs<br>Paraplegia with Muscle Tone<br>Partial Hemiplegia  | Universal Eco Sling (page 46)<br>Fast Adjustable Eco Sling (page 47)<br>U-Shaped Sling (page 48)<br>Fast Adjustable Sling (page 50)<br>Hammock Without<br>Crossing Sling (page 53)<br>Ergonomic Sling (page 54) | Universal Eco Hammock Sling (page 47)<br>Standard Hammock Sling (page 52) | Universal Eco Toilet Sling (page 46)<br>Quick Toilet Sling (page 49)<br>Backrest Toilet Sling (page 49)<br>Hammock Without<br>Crossing Sling (page 53) | Universal Eco Sling (page46)<br>Universal Eco Hammock Sling (page 47)<br>Fast Adjustable Eco Sling (page 47)<br>U-Shaped Sling (page 48)<br>Fast Adjustable Sling (page 50)<br>Hammock Without<br>Crossing Sling (page 53) |
| Agitated Patients<br>Convulsive Hypertonic Patients<br>Psychic Patients<br>Lack of Muscle Tone : Bust & Head<br>Total Hemiplegia<br>Paraplegia with Toneless Bust | Fast Adjustable Eco Sling (page 47)<br>Fast Adjustable Sling (page 50)<br>Enveloping Sling (page 54)<br>Ergonomic Sling (page 54)<br>Backrest Sling (page 55)   | Universal Eco Hammock Sling (page 47)<br>Standard Hammock Sling (page 52) | /  | Universal Eco Hammock Sling (page 47)<br>Fast Adjustable Eco Sling (page 47)<br>Fast Adjustable Sling (page 50)  |
| Postoperative Phase of Hip<br>Prosthesis Replacement  | Quick Toilet Sling (page 49)<br>Backrest Toilet Sling (page 49)   | 1   | Universal Eco Toilet Sling (page 46)<br>Quick Toilet Sling (page 49)<br>Backrest Toilet Sling (page 49)  | Hammock Without<br>Crossing Sling (page 53)  |
| Bariatric Patients  | Bariatric Sling (page 55)   | /   | /  | Bariatric Sling (page 55)  |

### UNIVERSAL ECO sling (comfort or bath)



## UNIVERSAL ECO TOILET sling

The Universal Eco Sling's U-shape avoids the placement of the sling under the patient's buttocks, its leggings comfort foam reduces the shearing effect and the positioning of hooks at the shoulders level avoids the phenomenon of compression during a transfer.

The bath model is preferred for the bath or shower as it is made in net fabric in order to evacuate the water and quickly dry.

We recommend using it for bed to chair to bed transfers.







 REFERENCES

 COMFORT-JERSEY
 SU-RPC-TU

 BATH-NET
 SU-RP-TU

 REMOVABLE HEADREST
 +TAMOV

The Universal Eco Toilet Sling's extended U-shape completely frees the patient's buttocks to facilitate the positioning during the toilet and improve the installation and removal of the sling.

We recommend using it for toilet and daily change transfers and we do not advise it for patients with very low tone.



**4.6** PATIENT LIFTS SLINGS

# FAST ADJUSTABLE ECO sling (without headrest)



## W CE CE UNIVERSAL ECO HAMMOCK sling

The Fast Adjustable Eco Sling's (without headrest) foam leggings reduce the pressures exercised on the thighs and the hooks with 2 settings (specifically designed for 2-point spreader bars) allow fast combinations for sitting, semi-sitting and lying transfers.

We recommend using it for bed to chair to bed transfers requiring a management of the head.







SST-RP-TU

+TAMOV

**REMOVABLE HEADREST** 

The Universal Eco Hammock Sling's indented cut on the sides makes it the preferred sling to let under the patient as it has no thickness which causes decubitus ulcers and it is preferred for the bath or shower due to its manufacturing in net fabric.

We recommend using it for "lifting from the floor" transfers in a lying position with the setup done at 180° by practicing a lateralization.



## U-SHAPED sling



The U-Shaped Sling's avoids the placement of the sling under the patient's buttocks, its leggings comfort foam reduces the shearing effect and the positioning of hooks at the shoulders level avoids the phenomenon of compression during a transfer.

#### **COMFORT MODEL**

We recommend using it for bed to chair to bed transfers and for "lifting from the floor" transfers in a lying position.



### **BATH MODEL**

We recommend using it for transfers in a bath, a shower or a pool as it is made in net fabric in order to evacuate the water and quickly dry.



# BACKREST TOILET



JERSEY

SCAN ME to learn more

REFERENCES

SATL-PE-S

SATL-PE-M

SATL-PE-L

SATL-PE-XL

+TAMOV

**REMOVABLE HEADREST** 

## QUICK TOILET sling

The Backrest Toilet Sling's extended U-shape completely frees the patient's buttocks to facilitate the positioning to the toilet, in addition to its plastron and padded backrest which increase safety and its leggings comfort foam reducing the shearing effect.

We recommend using it for toilet and daily change transfers and we do not advise it for patients with very low tone.

S М The Quick Toilet Sling's extended U-shape completely frees the patient's buttocks to improve the installation and removal of the sling, besides its leggings and back part in foam which distribute the pressures exercised on the thighs.

We recommend using it for toilet and daily change transfers and we do not advise it for patients with very low tone.



# FAST ADJUSTABLE sling



The Fast Adjustable Sling's integrated and boned headrest protects the cervical for patients without head support, its foam leggings reduce the pressures exercised on the thighs and the hooks with 2 settings (specifically designed for 2-point spreader bars) allow fast combinations for sitting, semi-sitting and lying transfers.

#### **COMFORT MODEL**

We recommend using it for bed to chair to bed transfers requiring a management of the head support.



### BATH MODEL

We recommend using for transfers, requiring a management of the head support, in a bath, a shower or a pool as it is made in net fabric in order to evacuate the water and quickly dry.



### FAST ADJUSTABLE sling (without headrest)



The Fast Adjustable Sling's (without headrest) foam leggings reduce the pressures exercised on the thighs and the hooks with 2 settings (specifically designed for 2-point spreader bars) allow fast combinations for sitting, semi-sitting and lying transfers.

#### **COMFORT MODEL**

We recommend using it for bed to chair to bed transfers requiring a management of the head support (with the addition of removable headrest).





### BATH MODEL

We recommend using for transfers in a bath, a shower or a pool requiring a management of the head support (with the addition of removable headrest) as it is made in net fabric in order to evacuate the water and quickly dry.



# STANDARD HAMMOCK sling



The Standard Hammock Sling's indented cut on the sides makes it the preferred sling to let under the patient as it has no thickness which causes decubitus ulcers and its leggings comfort foam reduces the shearing effect.

#### **COMFORT MODEL**

We recommend using it for bed to chair to bed transfers where the sling remains on the chair.





### **BATH MODEL**

We recommend using for transfers where the sling remains on the chair in a bath, a shower or a pool as it is made in net fabric in order to evacuate the water and quickly dry.







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REFERENCES

SHA-BA-S

SHA-BA-M

SHA-BA-L

SHA-BA-XL

+TAMOV

S

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XI

**REMOVABLE HEADREST** 

# HAMMOCK WITHOUT CROSSING sling



The Hammock Without Crossing Sling's U-shape avoids hips tightness and the placement of the sling under the patient's buttocks makes the installation and removal comfortable for the patient and accommodating for the caregiver.

#### COMFORT MODEL

We recommend using it for bed to chair to bed transfers for amputees and for "lifting from the floor" transfers in a lying position (with the addition of a headrest).





### **BATH MODEL**

We recommend using it for transferring amputees in a bath, a shower or a pool as it is made in net fabric in order to evacuate the water and quickly dry.



# ENVELOPING sling



# ERGONOMIC sling

The Enveloping Sling's integrated and boned headrest in addition to the enveloping shape make it suitable for the transfers of agitated and anxious patients.

Its U-shape avoids the placement of the sling under the patient's buttocks making the positioning more comfortable for the patient.

We recommend using it for bed to chair to bed transfers and for "lifting from the floor" transfers in a lying position.



The Ergonomic Sling's back part associated with its headrest in rigid foam lined with a 3D fabric increase comfort and allow to protect the spine during transfers.

Its high level of comfort and its integrated rigid headrest make it suitable for the transfers of agitated and anxious patients.

We recommend using it for bed to chair to bed transfers and for "lifting from the floor" transfers in a lying position.



# BACKREST sling



## BARIATRIC sling

The Backrest Sling's U-shape associated with the net portion beneath the buttocks make the installation and removal comfortable for the patient and accommodating for the caregiver.

Its back part associated with the headrest in rigid foam and the full stiffener allow to protect the spine during transfers.

We recommend using it for bed to chair to bed transfers and for "lifting from the floor" transfers in a lying position for specific pathologies.



The Bariatric Sling's leggings in 3D fabric, the back part in rigid foam and the integrated headrest allow to protect the spine during transfers.

Its U-shape avoids the placement of the sling under the patient's buttocks making the positioning more comfortable for the patient.

We recommend using it for bariatric patients transfers.





### CONVERTISS RANGE

NAUSICAA Medical provides a medical bed for all patients with many features and customizations possible: the CONVERTISS.

It is compliant toward the latest European Standards (NF EN ISO 60601-1 and NF EN ISO 60601-2-52) for medical bed performance and safety which focus on many aspects including electrical safety, load bearing, stability and durability – most notably on reducing risk of patient entrapment in and around the bed frame.

Our uncompromising approach to the engineering of a product, from concept to manufacture, has allowed us to produce a range designed for the patient and caregiver in order to manage risk effectively while providing comfort and safety.

The modern and "non-medical" design contributes to the sensation given to patients of being in a familiar environment rather than in a care facility, contributing positively to their recovery.

Our goal with the CONVERTISS has always been to avoid any unnecessary complexity while achieving a high level of functionality.

CONVERTISS 2 or 3 Functions

## CONVERTISS 2 or 3 functions



Its crosspieces kinematic allows a great range of movement from the highest to the lowest position, ranging from 21 cm to 81,5 cm.

The lying surface is in PVC foam sheet for a fast decontamination and an easy maintenance while providing optimum comfort.

The 2 functions model is equipped with a translation raising backrest which aims to raise the patient in a secure, comfortable and fast way in order to achieve the best position while avoiding abdominal shear.

The 3 functions model is equipped, to complement the translation raising backrest, with a leg rest section with knee bending providing an optimized seating comfort, reducing friction and preventing the patient from sliding down the bed.





NAUSICAA Medical provides a range of Pressure Care Systems (pumps and air mattresses) which focuses on anti-decubitus prevention and care.

Our products are designed to improve patient clinical results through the management of the complications caused by immobility and to ensure an effective support for the prevention and treatment of pressure ulcers.

This line of products aims to provide a bedding suitable for bedridden people, complies to all sizes of beds and adapts to the patient's condition, morphology, weight and number of hours spent in bed.

#### PREVENTION

The first prevention of pressure ulcers is to change the bearing points of the body on average every 3 hours to limit the prolonged compression of the blood vessels in relation to the bony prominences and to allow tissue irrigation.

#### ALTERNATING MODE

- it performs a regular and alternating discharge of each body area in contact with the support.

- it avoids a prolonged pressure in the same place and stimulates the vasodilator reflex.

#### STATIC MODE AND LOW PRESSURE

- the patient immersion in the support increases the contact surface and thus reduces the pressure on the body in order to maintain it below critical levels.

- it enables a compromise between patient comfort and therapeutic benefits of the support.

**PRESSURE CARE SYSTEMS** 

#### **NAUSIFLOW 2 SYSTEM**

#### NAUSIFLOW 100-512 AIR MATTRESS NAUSIFLOW 2 PUMP



#### NAUSIFLOW 2S SYSTEM

#### NAUSIFLOW 100-512 AIR MATTRESS NAUSIFLOW 2S PUMP



#### NAUSIFLOW 100 MAXI SYSTEM

#### NAUSIFLOW 834-120/140-20 AIR MATTRESS NAUSIFLOW 100 MAXI PUMP



PRESSURE CARE SYSTEMS 59



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**NAUSIFLOW 100 AUTO SYSTEM** 

### NAUSIFLOW 2 system



The NAUSIFLOW 2 System is composed of:

- NAUSIFLOW 2 pump\_it operates in alternating mode up to 130 kg, is intended for the prevention of very high-risk levels and is used as a care support for stage 3 pressure ulcers. - NAUSIFLOW 100-512 air mattress (17 x 85 x 200 cm - 13 cm air height - 4 cm foam under-mattress) \_ it is equipped with an alternating heel section (4 cells) and a static head section (3 cells) to increase patient comfort.

#### NAUSIFLOW 2 PUMP

It has a standard pressure setting and its high flow pump allows to manage a wide range of mattresses (height up to 20 cm and width up to 140 cm).



Standard pressure setting: ability to manually adjust the pressure to optimize patient comfort





Management of seating positions (over 2 hours) Self-management of seating positions (less than 2 hours)

PRESSURE CARE SYSTEMS



### NAUSIFLOW 100-512 AIR MATTRESS

Its compartmented configuration and its adjusted sizes fit any type of 90 cm width bed (box spring from 85 to 90 cm).



### NAUSIFLOW 2S system



The NAUSIFLOW 2S System is composed of:

- NAUSIFLOW 2S pump\_it operates in alternating/static modes up to 130 kg, is intended for the prevention of very high-risk levels and is used as a care support for stage 3 pressure ulcers.

- NAUSIFLOW 100-512 air mattress (17 x 85 x 200 cm - 13 cm air height - 4 cm foam under-mattress) \_ it is equipped with an alternating heel section (4 cells) and a static head section (3 cells) to increase patient comfort.

#### NAUSIFLOW 2S PUMP

Its high-speed pump can manage a wide range of mattresses (air height up to 20 cm and width up to 140 cm) and it features a static operating mode to ensure treatment in palliative care.



Standard pressure setting: ability to manually adjust the pressure to optimize patient comfort



NAUSIFLOW 2S

NAUSIFLOW 2S SYSTEM



PALLIATIVE CARE



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to learn more

REFERENCES

NA2S-COMP-PM

NA2S512-SYS

### NAUSIFLOW 100-512 AIR MATTRESS

Its compartmented configuration and its adjusted sizes fit any type of 90 cm width bed (box spring from 85 to 90 cm).



## NAUSIFLOW 100 AUTO system



The NAUSIFLOW 100 AUTO System is composed of:

- NAUSIFLOW 100 AUTO pump\_it operates in alternating/static modes up to 150 kg, is designed for the care of stage 4 pressure ulcers and is used for prevention on very highrisk levels.

- NAUSIFLOW 100-834 air mattress (20 x 85 x 200 cm - 20 cm full air height) \_ its compartmented configuration with a double layer of air and its adjusted size fit any type of 90 cm width bed (box spring from 85 to 90 cm).

#### NAUSIFLOW 100 AUTO PUMP

Its high-speed pump can manage a wide range of mattresses (air height up to 20 cm and width up to 140 cm) and it features a static mode by way of an automatic pressure management system and a choice of automatically controlled programs.



Palliative care position (static, low pressure)



30 minutes timed care position

PRESSURE CARE SYSTEMS



REFERENCES

NA100AUTO-COMP-PM

CPR: deflates quickly (less than 20 seconds with a patient) the portion of the mattress which supports the patient's bust

Independent cells in polyurethane

on nylon frame



|                           | REFERENCES       |
|---------------------------|------------------|
| NAUSIFLOW 100-834         | NA834-MAT85-PM   |
| NAUSIFLOW 100 AUTO SYSTEM | NA100AUTO834-SYS |



#### NA100AUT0834-SYS IAUSIFLOW 100 AUTO SYSTEM

### NAUSIFLOW 100-834 AIR MATTRESS

Its 8-shaped cells favour patient immersion which reduces contact pressure.

## NAUSIFLOW 100 MAXI system



The NAUSIFLOW 100 MAXI System is composed of:

- NAUSIFLOW 100 MAXI pump \_ it manages bariatric patients up to 300 kg, operates in alternating/static modes, is designed for the care of stage 4 pressure ulcers and is used for prevention on very high risk levels.

- NAUSIFLOW 834-120/140-20 air mattress (20 x 120/140 x 200 cm - 20 cm full air height) \_ its 8-shaped cells favour patient immersion which reduces contact pressure.

#### NAUSIFLOW 100 MAXI PUMP

Its high-speed pump can manage a wide range of mattresses (air height up to 20 cm and width up to 140 cm) and it features a static operating mode to ensure treatment in palliative care.



30 minutes timed care position



NAUSIFLOW 100 MAXI

NA100MAXI-COMP-PM

### NAUSIFLOW 834-120/140-20 AIR MATTRESS

It is adapted to the single sleeping width of 120 cm or 140 cm for bariatric patients up to 300 kg.



# PRESENTATION



Our Patient Accessories range is divided in 3 different lines:

- the Patient Handling line which provides manual aids to transfer a patient in order to prevent poor practices leading to back pain and musculoskeletal disorders for the caregiver as well as discomfort for the patient.

- the Patient Positioning line which provides a good posture of patients while preventing falls and is available in Home care range (washable at 30°C) and/or in Hospital range (washable at 70°C).

- the Patient Support line which participates in the search for a good posture of patient's limbs as its design makes it easy for everyday use and the choice of its fabrics makes it comfortable while being safe.

All the products of this range are Class 1 Medical Devices, are manufactured in France, are CE certified and are in compliance with REACH legislation.

#### **CE CERTIFICATION**

All our products are CE certified in compliance with EU requirements arising to the product's manufacturer.

#### **REACH COMPLIANCE**

Our products are in compliance with the REACH regulation which aims to progressively remove the most dangerous chemical substances in the European Union.

#### COMPATIBILITY

On the Patient Positioning range, the NAUSI-SURE system is a secure restraining device with a magnetic closure that prevents the patient, or any unauthorized person to withdraw the product used.

A magnetic key is available to the caregiver in order to quickly unlock the device to release the patient.

# PATIENT HANDLING



For the handling of a patient, the Slide Sheet is a device which facilitates lateral and vertical translation as well as the raising of a lying patient in a bed. The sliding effect facilitates the work of caregivers by reducing friction due to the patient's body weight during handling. It is composed of synthetic fabric polyester tube in polyurethane induction, the 2 layers of fabric in contact slide on one another.

#### **SLIDE SHEETS**



SLIDE SHEETS WITH HANDLES





| REFERENCES |             |                |              |  |  |
|------------|-------------|----------------|--------------|--|--|
|            | DGL-195-70  |                | DGL5-195-70  |  |  |
| Ю          | DGL-140-110 | EN CE          | DGL5-140-110 |  |  |
| PIECE      | DGL-130-70  | at ⊑           | DGL5-130-70  |  |  |
| Ŧ          | DGL-80-70   | 6 <sup>5</sup> | DGL5-80-70   |  |  |
|            | DGL-48-48   |                | DGL5-48-48   |  |  |
|            |             |                |              |  |  |



PATIENT ACCESSORIES

SCAN ME o learn mo

DTR5-195-70

DTR5-140-110

# PATIENT HANDLING



#### LIFTING BELT

The Lifting Belt is used to raise a sitting person and preserves the caregiver of awkward postures during manual transfers. Its inside fabric is in anti-slipping PU coating.



### WALKING AID & LIFTING BELT

The Walking Aid & Lifting Belt is designed to prevent poor handling during manual transfers and is used on the patient as a walking aid for a safe handling.

As a lifting device, it is used around the patient's waist to provide a gripping point to the caregiver.

It is equipped with a self-centring 50 mm buckle to adjust the belt around the patient's waist.







#### YZA BELT

The YZA Belt and YZA Jacket are designed to provide the patient a customized and optimized chair support.

Its system of elastic mounted straps avoids the patient compression phenomena due to the tightening straps.

The YZA Belt is declined under 4 modular versions:

1. the Abdominal YZA Belt

2. the Bust YZA Belt is composed of the Abdominal YZA Belt to which is added a bust modular element

3. the Pelvic YZA Belt is composed of the Abdominal YZA Belt to which is added a pelvic modular element

4. the Integral YZA Belt is composed of the Abdominal YZA Belt to which is added a bust modular element and a pelvic modular element



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|-----|-----|---|---|---|---|
|     | רין |   |   |   |   |

The YZA Jacket is declined under 2 modular versions:

1-the Bust YZA Jacket

2-the Integral YZA Jacket is composed of the Bust YZA Jacket to which is added a pelvic modular element





PATIENT ACCESSORIES

| REFERENCES         | Home Care range | Hospital range |  |  |
|--------------------|-----------------|----------------|--|--|
| ABDOMINAL YZA BELT | YZA-CA          | YZA-CA-HP      |  |  |
| BUST YZA BELT      | YZA-CB          | YZA-CB-HP      |  |  |
| PELVIC YZA BELT    | YZA-CP          | YZA-CP-HP      |  |  |
| INTEGRAL YZA BELT  | YZA-CI          | YZA-CI-HP      |  |  |
| For both ranges    |                 |                |  |  |
| BUST MODULAR       | YZA-MB          |                |  |  |
| PELVIC MODULAR     | YZA-MP          |                |  |  |



| REFERENCES          | Home Care range | Hospital range |  |  |
|---------------------|-----------------|----------------|--|--|
| BUST YZA JACKET     | YZA-GB          | YZA-GB-HP      |  |  |
| INTEGRAL YZA JACKET | YZA-GI          | YZA-GI-HP      |  |  |
| For both ranges     |                 |                |  |  |
| PELVIC MODULAR      | YZA-MP          |                |  |  |





#### SIMPLE SLIM BELT

The Simple Slim Belt is designed to prevent patients from falling as it is a support on the chair combined with a comfort belt.

This simple and robust system is common to all Slim belts.

Compatible with the NAUSI-SURE<sup>\*</sup> which is a secure restraining device with a magnetic closure.



### ECO SUPPORT BELT

CE certified and manufactured in France, the Eco Support Belt is designed to prevent patients from falling.

Simple and efficient, it is designed for different uses in a chair.

Compatible with the  $\mathsf{NAUSI}\text{-}\mathsf{SURE}^*$  which is a secure restraining device with a magnetic closure.







| REFERENCES      |                |  |  |
|-----------------|----------------|--|--|
| lome Care range | Hospital range |  |  |
| CC-MED          | CC-HP-MED      |  |  |



#### LARGE ABDOMINAL BELT

The Large Abdominal Belt is designed to prevent patients from falling and to compensate slackening of abdominal muscles.

Its large area of contact with the patient prevents abdominal constriction.

Compatible with the  $\mathsf{NAUSI}\text{-}\mathsf{SURE}^*$  which is a secure restraining device with a magnetic closure.





CCA-TS

CCA-TM

CCA-TL

CCA-TXL

CCA-HP-TS

CCA-HP-TM

CCA-HP-TL

CCA-HP-TXL

### PELVIC SUPPORT BELT

The Pelvic Support Belt is designed to prevent patients from falling to compensate slackening of abdominal muscles and to position in bed.

It provides a secure positioning and a strengthened pelvic comfort.

Compatible with the  $\mathsf{NAUSI}\text{-}\mathsf{SURE}^*$  which is a secure restraining device with a magnetic closure.



PATIENT ACCESSORIES



#### **Y SLIM BELT**

The Y Slim Belt is designed to prevent cervical kyphosis by maintaining the bust in an upright position.

It is a bust support combined with a comfort belt whose shoulder's straps can be separately adjusted in order to position the patient and to compensate from a bad position. Compatible with the NAUSI-SURE<sup>\*</sup> which is a secure restraining device with a magnetic closure.









| REFERENCES<br>Iome Care range Hospital range |            |  |  |  |
|--|------------|--|--|--|
| CSY-80                                       | CSY-HP-80  |  |  |  |
| CSY-95                                       | CSY-HP-95  |  |  |  |
| CSY-110                                      | CSY-HP-110 |  |  |  |
| CSY-130                                      | CSY-HP-130 |  |  |  |
|  |            |  |  |  |

### **BUST SUPPORT**

The Bust Support is designed to obtain a reinforced bust comfort and to prevent cervical kyphosis by maintaining the bust in upright position.

Compatible with the NAUSI-SURE<sup>\*</sup> which is a secure restraining device with a magnetic closure.



| REFERENCES<br>Home Care range _ Hospital range |           |  |
|--|-----------|--|
| CMB-TS   | CMB-HP-TS |  |
| CMB-TM   | CMB-HP-TM |  |
| CMB-TL   | CMB-HP-TL |  |

### INTEGRAL JACKET



The Integral Jacket is designed to prevent cervical kyphosis by maintaining the bust in an upright position and its installation is facilitated due to its removable shoulders. It is made in a waterproof and breathable fabric for an improved comfort. Compatible with the NAUSI-SURE<sup>\*</sup> which is a secure restraining device with a magnetic closure.









CGI-TL

### PELVIC COMFORT BELT



The Pelvic Comfort Belt is designed to prevent forward sliding of the patient. Its inner protection is in a waterproof and breathable fabric.

Compatible with the  $\mathsf{NAUSI}\text{-}\mathsf{SURE}^*$  which is a secure restraining device with a magnetic closure.







| REFERENCES<br>Home Care range Hospital range |            |  |
|--|------------|--|
| CPCF-TS                                      | CPCF-HP-TS |  |
| CPCF-TM                                      | CPCF-HP-TM |  |
| CPCF-TL                                      | CPCF-HP-TL |  |

PATIENT ACCESSORIES

#### MINI-PELVIC BELT



The Mini-Pelvic Belt is designed to prevent forward sliding of the patient. It is equipped with a high tenacity polyester net.







REFERENCES Home Care range CPE-TS CPE-TM CPE-TL

### PELVIC SLIM BELT

The Pelvic Slim Belt is designed to prevent forward sliding of the patient. It is designed to obtain a reinforced pelvic comfort.

Compatible with the NAUSI-SURE<sup>\*</sup> which is a secure restraining device with a magnetic closure.









| REFERENCES<br>Home Care range Hospital range |            |  |
|--|------------|--|
| CSP-80                                       | CSP-HP-80  |  |
| CSP-95                                       | CSP-HP-95  |  |
| CSP-110                                      | CSP-HP-110 |  |
| CSP-130                                      | CSP-HP-130 |  |



#### SIMPLE BIRDY BELT

The Simple Birdy Belt is designed to prevent forward sliding of the patient. It can be installed while the patient is sitting and avoids any pelvic constriction. Compatible with the NAUSI-SURE<sup>\*</sup> which is a secure restraining device with a magnetic closure.





CBR-M

CBR-L

CBR-XL

CBR-HP-M CBR-HP-L

**CBR-HP-XL** 

#### **INTEGRAL BIRDY BELT**

The Integral Birdy Belt is designed to prevent forward sliding of the patient and to maintain the bust in an upright position.

It can be installed while the patient is sitting and avoids any pelvic constriction. Compatible with the NAUSI-SURE<sup>\*</sup> which is a secure restraining device with a magnetic closure.









| REFERENCES<br>Home Care range Hospital range |              |  |
|--|--------------|--|
| CBR-IN-S                                     | CBR-IN-HP-S  |  |
| CBR-IN-M                                     | CBR-IN-HP-M  |  |
| CBR-IN-L                                     | CBR-IN-HP-L  |  |
| CBR-IN-XL                                    | CBR-IN-HP-XL |  |

PATIENT ACCESSORIES 73





#### Y & PELVIC SLIM BELT

The Y & Pelvic Slim Belt is designed to prevent forward sliding of the patient and to maintain the bust in an upright position.

Its shoulder's straps can be separately adjusted in order to position the patient and to compensate from a bad position.

Compatible with the NAUSI-SURE<sup>\*</sup> which is a secure restraining device with a magnetic closure.









| REFERENCES<br>Iome Care range Hospital range |             |  |
|--|-------------|--|
| CSYP-80                                      | CSYP-HP-80  |  |
| CSYP-95                                      | CSYP-HP-95  |  |
| CSYP-110                                     | CSYP-HP-110 |  |
| CSYP-130                                     | CSYP-HP-130 |  |
|  |             |  |

#### INTEGRAL BODY HOLDER

The Integral Body Holder is designed to prevent forward sliding of the patient and to maintain the bust in an upright position.

It is manufactured in a lamination of foam to provide a complete comfort.

Compatible with the NAUSI-SURE<sup>\*</sup> which is a secure restraining device with a magnetic closure.









| REFERENCES      |                |  |
|-----------------|----------------|--|
| Home Care range | Hospital range |  |
| CBIM-TS         | CBIM-HP-TS     |  |
| CBIM-TM         | CBIM-HP-TM     |  |
| CBIM-TL         | CBIM-HP-TL     |  |



#### HOLST ARM SLING

The HOLST Arm Sling is designed to prevent or to completely reduce the glenohumeral sub-luxation (source of pains) while allowing a daily setting up by the patients themselves, without changing the initial adjustment.

The elasticated strap exerts a vertical traction on the humerus by applying the force of the traction to the elbow and to the homolateral shoulder.







| SCAN ME<br>to learn more |  |
|--------------------------|--|
| ome Care range           |  |

| REFERENCES        | Home Care rang |
|-------------------|----------------|
| LEFT SIDE         | EC-HSTG        |
| <b>RIGHT SIDE</b> | EC-HSTD        |

#### **ARM SLINGS**

Available in 2 models, the Arm Slings are used in case of fracture, tendinitis or sprain to promote healing of the upper limb or shoulder.

Esthetical and comfortable, they are equipped with a thumb rest.

The addition of a dorsal strap keeps the sling against the user's body (dorsal strap model only).







| REFERENCES                  |           |
|-----------------------------|-----------|
| Arm sling with dorsal strap | Arm sling |
| ECBSM1                      | ECB-01    |
| ECBSM2                      | ECB-02    |
| ECBSM3                      | ECB-03    |

PATIENT ACCESSORIES



#### PADDED WRIST FASTENERS

Wrist Fasteners are installed around the wrists in order to prevent bruises and injuries due to removal attempts.



#### SECURITY WRIST FASTENERS

A security version is available for a stronger contention for very agitated patients.



ANKLE FASTENERS

**PATIENT ACCESSORIES** 

Ankle Fasteners maintain the patient's ankles while allowing freedom of movement.





# REFERENCES PADDED WRIST FASTENERS LMATPO (by pair) SECURITY WRIST FASTENERS LMATPOS (by pair) ANKLE FASTENERS LMATCH (by pair)

### SECURITY MITTS

The Security Mitts prevent the restless patient from tearing his care devices as well as his incontinence protections.

The breathable net part on the top increases comfort and the integrated aluminium stiffener prevents the hand flexion.









REFERENCES Home Care range Hospital range LMMFL (by pair) LMMFL-HP (by pair)



#### **HEEL PADS**

The Heel Pads allow to relieve pressure points and to wrap the foot in a fur trim, preventing rubbings on the heels and malleoli.

They are available in 2 different models: 1. small model (home care range)

2. large model (home care range)

#### FOOT SUPPORT

The Foot Support upholds the foot on the wheelchair footrest due to its Velcro strap fixation under and on the side of the footrest.

They are available in 2 different models:

- home care range model
- hospital range model







REFERENCES SMALL MODEL LMTAL1 LMTAL2 LARGE MODEL





| REFERENCES      |         |  |
|-----------------|---------|--|
| HOME CARE RANGE | LMDP    |  |
| HOSPITAL RANGE  | LMDP-HP |  |

PATIENT ACCESSORIES



#### SIDE RAIL PADS

The Side Rail Pads are installed on the bed barriers and prevent the patient from bumping and moving its limbs through the bed rails in order to protect him/her from contact with the metal frame.

The quick and easy fixation to the bed barriers is made thanks to adjustable buckles (25 mm).

The removable foam cover is manufactured in a flame retardant fabric (classified CRIB 5).







| REFERENCES    |             |
|---------------|-------------|
| SHORT MODEL   | PRO-BAR-M   |
| LONG MODEL    | PRO-BAR-L   |
| 4 SIDES MODEL | PRO-BAR-INT |

| ANKLE  | FASTENERS |
|--------|-----------|
| ARM SL | INGS      |

B

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| BACKREST SLING<br>BACKREST TOILET SLING<br>BARIATRIC SLING<br>BLUE FLYER COMPACT WITH MECHANICAL OPENING LEGS<br>BLUE FLYER PLUS WITH OPENING LEGS (ELECTRICAL OR MECHANICAL)<br>BLUE FLYER RANGE<br>BLUE FLYER WITH MECHANICAL OPENING LEGS<br>BLUE WAYUP PLUS WITH ELECTRICAL OPENING LEGS<br>BLUE WAYUP WITH FIXED BASE | p 55<br>p 49<br>p 55<br>p 33<br>p 35<br>p 32<br>p 34<br>p 10<br>p 13<br>p 11 |
|--|--|
| BLUE WAYUP WITH FIXED BASE<br>BLUE WAYUP WITH MECHANICAL OPENING LEGS  | р 11<br>р 12   |
| BUST SUPPORT   | p 70   |

CONVERTISS 2 OR 3 FUNCTIONS



| EASYLEV RANGE                           |  |
|---|--|
| EASYLEV XL WITH ELECTRICAL OPENING LEGS |  |
| EASYLEV WITH ELECTRICAL OPENING LEGS    |  |
| EASYLEV WITH FIXED BASE                 |  |
| EASYLEV WITH MECHANICAL OPENING LEGS    |  |
| ECO SLING                               |  |
| ECO SUPPORT BELT                        |  |
| ENVELOPING SLING                        |  |
| ERGONOMIC SLING                         |  |
|   |  |



| FAST ADJUSTABLE ECO SLING (WITHOUT HEADREST)            | P 47 |
|---|------|
| FAST ADJUSTABLE SLING                                   | P 50 |
| FAST ADJUSTABLE SLING (WITHOUT HEADREST)                | P 51 |
| FLY'EVER WITH MECHANICAL OPENING LEGS                   | P 38 |
| FLY'EVER/FLYER RANGE                                    | P 36 |
| FLYER PLUS WITH OPENING LEGS (ELECTRICAL OR MECHANICAL) | P 39 |
| FLYER XL WITH ELECTRICAL OPENING LEGS                   | P 42 |
| FOOT SUPPORT  | P 77 |

| HAMMOCK WITHOUT CROSSING SLING |  |
|--------------------------------|--|
| HEEL PADS                      |  |
| HOLST ARM SLING                |  |

### INTEGRAL BIRDY BELT INTEGRAL BODY HOLDER INTEGRAL JACKET LARGE ABDOMINAL BELT LIFTING BELT

#### MINI FLY'EVER WITH MECHANICAL OPENING LEGS MINI-PELVIC BELT NAUSIFLOW 100 AUTO PUMP NAUSIFLOW 100 AUTO SYSTEM (PUMP + AIR MATTRESS) NAUSIFLOW 100 MAXI PUMP NAUSIFLOW 100 MAXI SYSTEM (PUMP + AIR MATTRESS) NAUSIFLOW 100-512 AIR MATTRESS NAUSIFLOW 100-834 AIR MATTRESS NAUSIFLOW 2 PUMP NAUSIFLOW 2 SYSTEM (PUMP + AIR MATRESS) NAUSIFLOW 2S SYSTEM (PUMP + AIR MATRESS) NAUSIFLOW 2S PUMP NAUSIFLOW 834-120/140-20 AIR MATTRESS Ρ

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| PADDED WRIST FASTENERS | p 76 |
| PATIENT ACCESSORIES    | p 64 |
| PATIENT LIFTS          | p 30 |
| PATIENT LIFTS SLINGS   | p 44 |
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| PELVIC SLIM BELT       | p 72 |
| PELVIC SUPPORT BELT    | p 69 |
| PRESSURE CARE SYSTEMS  | p 58 |
|                        |      |

QUICK TOILET SLING

## S

| S  |  |
|--|--|
| SIMPLE SLIM BELT<br>SLIDE SHEETS<br>SLIDE SHEETS WITH HANDLES<br>SPECIFIC SLING<br>STAND-UP LIFTS<br>STAND-UP LIFTS SLINGS<br>STANDARD HAMMOCK SLING<br>STANDARD SLING                                       | p 68<br>p 65<br>p 28<br>p 8<br>p 26<br>p 52<br>p 29  |
| U  |  |
| U-SHAPED SLING<br>UNIVERSAL ECO HAMMOCK SLING<br>UNIVERSAL ECO SLING (COMFORT OR BATH)<br>UNIVERSAL ECO TOILET SLING   | p 48<br>p 47<br>p 46<br>p 46                         |
| W  |  |
| WALKING AID & LIFTING BELT<br>WALKING AID SLING<br>WAYUP RANGE<br>WAYUP WITH ELECTRICAL OPENING LEGS<br>WAYUP WITH FIXED BASE<br>WAYUP WITH MECHANICAL OPENING LEGS<br>WAYUP XL WITH ELECTRICAL OPENING LEGS | p 66<br>p 29<br>p 14<br>p 17<br>p 15<br>p 16<br>p 23 |
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| Υ  |  |
| Y & PELVIC SLIM BELT<br>Y SLIM BELT<br>YZA BELT<br>YZA JACKET  | p 74<br>p 70<br>p 67<br>p 67                         |



#### SECTION 1 - APPLICATION OF TERMS AND CONDITIONS - ENFORCEABILITY OF GENERAL CONDITIONS OF SALE

These Terms and Conditions are systematically addressed or delivered to each Buyer to enable him to order. Consequently, the placing of an order implies full and unconditional acceptance of these Terms and Conditions by the Buyer to the exclusion of all other documents such as brochures, catalogues, issued by NAUSICAA Médical S.A.S. and whom only have an indicative value. No condition presented by the Buyer will, in the absence of express agreement, be enforceable against the company NAUSICAA Médical S.A.S., regardless of when it may have been brought to its attention. The fact that the Seller (NAUSICAA Médical S.A.S.) does not prevail at a given moment of any of these Terms and Conditions can not be interpreted as a waiver of any subsequent of said Terms and Conditions.

#### **SECTION 2 - ORDERING**

Orders are not final until they have been confirmed in writing (email or fax). NAUSICAA Médical S.A.S. is not bound by orders made by its representatives or employees until subject to a written confirmation. Acceptance may also result from the products shipment. The benefit of the order is personal to the Buyer and may not be transferred without the consent of the Seller (NAUSICAA Médical S.A.S.).

#### **SECTION 3 - MODIFICATION OF ORDER**

Any modification or cancellation of an order requested by the Buyer shall be considered only if it is received in writing prior to products shipment. If the Seller (NAUSICAA Médical S.A.S. ) does not accept the modification or cancellation, the installments paid will not be returned.

#### SECTION 4 - DELIVERY - PURPOSE OF DELIVERY

NAUSICAA Médical S.A.S. reserves the right to make any changes at any time it deems useful for its products without obligation to modify products previously delivered or being ordered. It reserves the right to change without notice models defined in its brochures and catalogues.

#### SECTION 5 - DELIVERY - TERMS

Delivery is carried out either by direct delivery of the product to the Buyer or by delivery by a shipper, by a carrier, by a forwarder in the Seller's (NAUSICAA Médical S.A.S.) premises or warehouse.

#### **SECTION 6 - DELIVERY - LEAD TIME**

Deliveries are carried out according to availability and in the position of order's arrival. The Seller (NAUSICAA Médical S.A.S.) is authorized to make partial or complete deliveries. Lead times are listed as accurately as possible, but are depending on supply and shipping opportunities of the Seller (NAUSICAA Médical S.A.S.). Overruns delivery time may not give rise to damages, deductions, or cancellation of orders. However, if three months after the stated delivery date, the product was not delivered for any reason other than force majeure, the sale may then be canceled at the request of one or the other party, the Buyer may obtain return of his deposit to the exclusion of any other compensation or damages. Are considered as cases of force majeure releasing the Seller's (NAUSICAA Médical S.A.S.) obligation to deliver: war, riot, fire, strikes, accidents, flodings, inability to obtain supplies. The Seller (NAUSICAA Médical S.A.S.) shall hold the Buyer aware, in a timely manner, of cases and events listed above. In any event, delivery on time can only occur if the Buyer has fulfilled its obligations toward the Seller (NAUSICAA Médical S.A.S.) for whatever cause.

#### SECTION 7 - DELIVERY - HAZARDS

Products provided are packaged by the Seller (NAUSICAA Médical S.A.S.) but travel at the risks of the recipient to whom it belongs. In case of damage or lack, the Buyer must confirm its observations to the Seller (NAUSICAA Médical S.A.S.) by extra-judicial act or by registered letter with return receipt to the carrier within three days following receipt of goods.

#### **SECTION 8 - RECEPTION**

Without prejudice to take toward the carrier, claims on defects or non-compliance of the product delivered or with the packing must be made in writing within three days of the products arrival. It is up to the Buyer to provide any justification as to the reality of identified defects or anomalies. It shall allow the Seller (NAUSICAA Médical S.A.S.) every opportunity to make the observation of these defects and remedy them. The Buyer shall refrain from intervening itself or have a third party intervene.

#### SECTION 9 - RETURN - TERMS

Any returned goods must be subject to a formal agreement between the Seller (NAUSICAA Médical S.A.S.) and the Buyer. Any product returned without this agreement shall be kept available to the Buyer and will not result in the establishment of a credit. The costs and risks of return are always the responsibility of the Buyer.

#### SECTION 10 - PRICE

The products are supplied at the current price at the time of order placement. Prices are Ex Works and in Euros (€), including packing.

#### SECTION 11 - PAYMENT TERMS

Invoices are payable either on a proforma bases or by payment within 30 or 60 days from the date of invoice, subject to the approval by the Seller (NAUSICAA Médical S.A.S.). Payments are made by bank transfer only. Constitutes payment under this section, not the mere submission of a bank transfer confirmation or a check involving an obligation to pay, but their settlement on the agreed date. **SECTION 12 - PAYMENT - DELAY OR FAILURE** 

# In case of late payment, the Seller (NAUSICAA Médical S.A.S.) may suspend all orders, without prejudice to any other action. In case of default of payment, within forty eight hours after an unsuccessful formal notice, the sale will be canceled automatically at the Seller's (NAUSICAA Médical S.A.S.) will whom may request a return of the goods, without prejudice to any other damages. Resolution will not only affect the order in question, but also all previous unpaid orders, which are delivered or being delivered, and their payment is due or not. In all the above cases, the sums due for other deliveries or for any other cause, will become immediately payable if the Seller (NAUSICAA Médical S.A.S.) does not opt for the resolution of the corresponding orders. In addition and in all cases, the Buyer shall be liable to a penalty clause, a lump sum equal to 15% of the sums due to the Seller (NAUSICAA Médical S.A.S.) under the present contract at the date where the default is noted with a minimum of 550 Euros (€). The Buyer shall pay all costs incurred by the legal recovery of the sums owed. In any case, the payments shall not be suspended or be subject to any compensation without the prior written consent of the Seller (NAUSICAA Médical S.A.S.). Any partial payment shall first be deducted from the unsecured portion of the debt, then on the sums where the enforceability is the oldest.

#### SECTION 13 - HAZARDS TRANSFER

Hazards transfer on products occurs upon shipment from the Seller's (NAUSICAA Médical S.A.S.) premises. It is therefore agreed that goods are transported at the risk of the Buyer.

#### **SECTION 14 - RETENTION OF TITLE**

The transfer of ownership of the product sold is subject to payment of the price due by the Buyer. However, the risks are transferred upon delivery. In case the payment is not made within the time provided by the parties, the Seller (NAUSICAA Médical S.A.S.) reserves the right to reclaim the goods delivered, and if it wishes to terminate the contract.

#### SECTION 15 - JURISDICTION - CONTESTATION

Shall have exclusive jurisdiction in case of dispute of any kind or claim relating to the execution of the order, the Court of NÎMES, FRANCE. This applies even in summary proceedings, in the case of cross-claim or in case of multiple defendants and whatever the method and terms of payment.





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