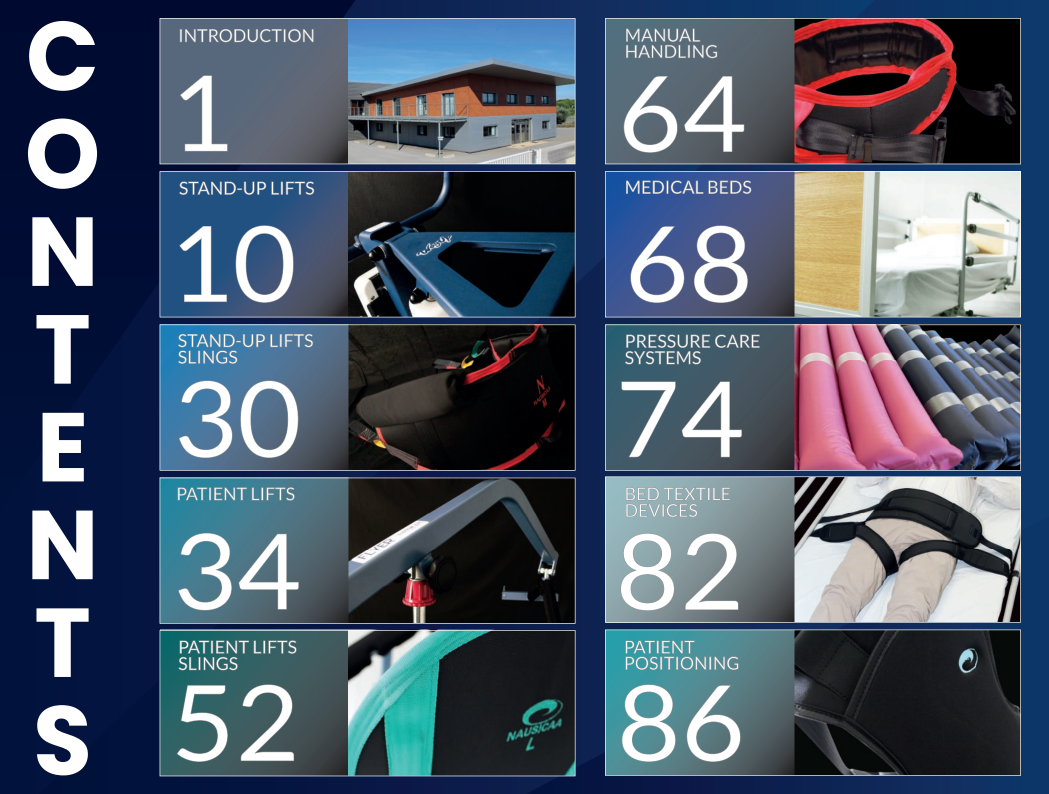


MEDICAL DEVICE MANUFACTURER

2020

NAUSICAA Medical Device Manufacturer





Founded by Pierre-Henri CHAUZAT and established in the South of France, NAUSICAA Medical is a French designer and manufacturer since 1993 of "Made in France" high quality products for geriatrics, disability, rehabilitation, re-education and palliative care with a focus on standup lifts, patient lifts and medical slings.

Our 3 complementary buildings (2 in Gallargues-le-Montueux and 1 in Aubais) allow us to have an important production and storage capacity in order to meet the increasing demand for our products in our local market in France and in our developing markets overseas.

Our experienced team works closely with professionals for more than 25 years to ensure that our product offering perfectly meets patient needs.

Our strategic vision is to make innovative devices every year with a continuous important investment in our R&D department:

- more precisely, we are extremely proud to introduce this year new innovative stand-up lifts with the WAYUP 5 (page 14) and EASYLEV 5 (page 20).



More than 1500 active customers in France and overseas



A team of more than 65 people



5 exhibitions per year (3 in France and 2 internationally)

3 buildings





ADE IN FRANCE

It is with a great pride that we produce our devices in France for more than 25 years.

"Made in France" manufacturing is the main motivation of NAUSICAA Medical's philosophy through our commitment and our unique knowhow which fully contributes to the quality of our 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.

We are able to guarantee the origin and traceability of a product along with the trust, flexibility and transparency.

All these convictions are essentials to assure a close partnership.









Assembled per year

led ar Sold r year Produced Ma per year

anufactured per year







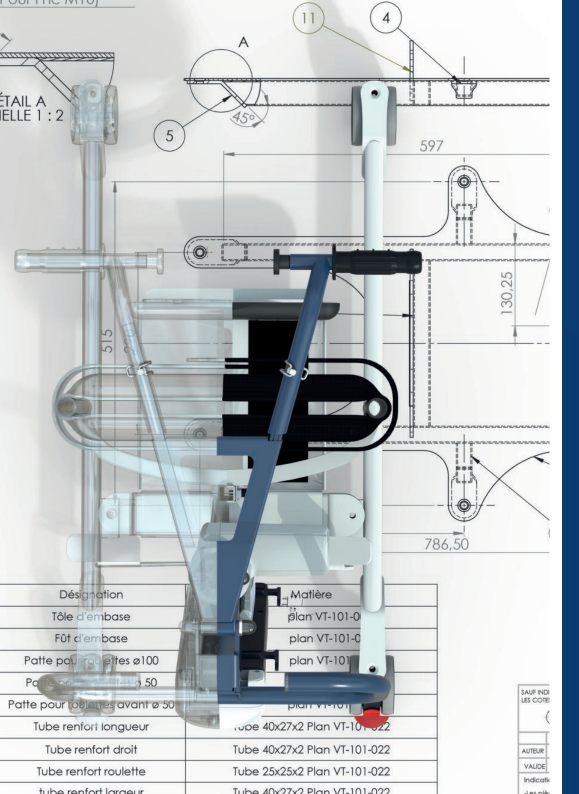
Over the last years through its continuous development, our export service has been a tremendous asset of the company.

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.

As of now, we operate a network of more than 50 active distributors in more than 39 countries:

Argentina, Austria, Belgium, Chile, China, Costa Rica, Croatia, Denmark, Estonia, Finland, Germany, Hong-Kong, India, Iran, Ireland, Israel, Italy, Latvia, Lebanon, Lithuania, Luxembourg, Malaysia, Malta, Moldavia, Morocco, Netherlands, Pakistan, Philippines, Poland, Portugal, Qatar, Romania, Saudi Arabia, Spain, Switzerland, Thailand, United Arab Emirates, United Kingdom.





&D DEPARTMENT

Product development is the key of our strategic vision with our own R&D department which uses sophisticated CAD and CAE softwares to design our devices.

Continuously, our team analyzes our devices with optimized testing facilities according to the most advanced quality standards in order to keep improving our most valuable assets: our products.

On a daily basis, we conduct activities to improve the quality of our manufacturing and to produce new devices each year as innovation is a major element of our growth and development.









Hours of CAO and FE Up and down tests at max load for each

REGULATORY AFFAIRS

In order to help us implement procedures to ensure the safety and quality of our products, we apply European directives and are certified by world leading independent inspection organization.

Our 3 sites are certified ISO 13485 by a global leader in Testing, Inspection and Certification.

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.

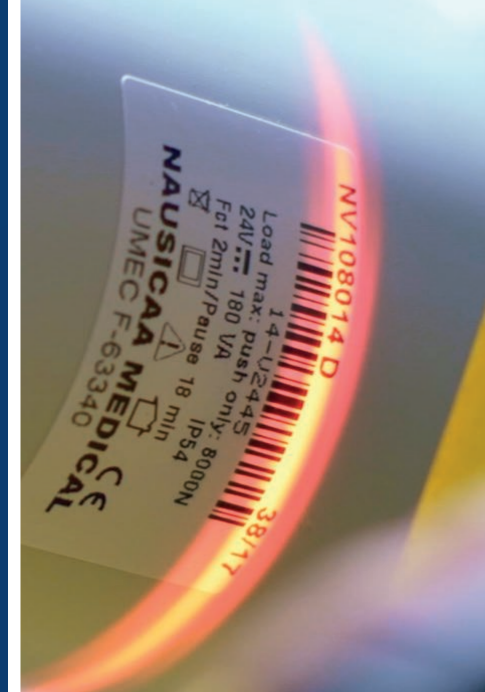
All our Class 1 Medical Devices are CE marked, fulfilling the essential requirements of European Directive 93/42/EC on medical devices as amended by European Directive 2007/47/EC.

The new Medical Devices Regulation (2017/745/EU) (MDR) brings EU legislation into line with technical advances, changes in medical science, and progress in law making.

The new Regulations create a robust, transparent, and sustainable regulatory framework, recognised internationally, that improves clinical safety and creates fair market access for manufacturers.

The MDR will replace the existing Medical Devices Directive (93/42/EEC) (MDD) and was published in May 2017, marking the start of a three-year period of transition from the MDD.

The transitional period will end on 26 May 2020, the "Date of Application" (DoA) of the Regulation, from that date the MDR will apply fully.





EXHIBITIONS

NAUSICAA Medical is very proud to participate each year in the following exhibitions in order to meet our customers, showcase our new products and seek new partnership opportunities.

MEDICA

With 123 000 trade visitors from over 130 countries, MEDICA is the largest medical exhibition in the world, it attracted more than 5 100 exhibitors from 70 countries in 17 halls.

We would be glad to welcome you on our booth in Hall 14 from the 18th to the 21st of November 2019 in Dusseldorf, Germany.

ARAB HEALTH

This exhibition is the largest gathering of healthcare and trade professionals in the MENA region where 85 000 visitors and more than 4 000 exhibitors from 66 countries are present.

We invite you to meet our export team on our booth located on the French pavilion from the 27th to 30th of January 2020 in Dubai, United Arab Emirates.







The continuous improvements of our website are a strategical part of NAUSICAA Medical's worldwide communication vision.

In a context of global technology change, our website is optimized for all browsers and mobile phones.

NEED DOCUMENTATIONS?

Easy to navigate and fast, our internet platform is a clever solution to quickly find detailed information on all our products complemented by a quick download of all related files (marketing brochures, CE certificates, product sheets, user manuals, spare parts exploded views).

NEED DEMONSTRATION VIDEOS?

On each product page you will find updated videos made in partnership with ERGOTEAM (occupational therapy trainers) on the use of our products.

NEED A NUMERIC VERSION OF THE CATALOGUE?

If you need a pdf version, our new product catalogue is easily downloadable directly from the website.

NEED TO KNOW WHERE TO MEET US?

Go to the "NEWS" tab and find a clear agenda of all the exhibitions we take part of over the course of the year.



VIDEOS CO

NAUSICAA MEDICAL PATIENT LIFTS SYSTEMS FOR ALL

WELCOME TO NAUSICAA MEDICAL Our Product Categories



NAUSICAA Médical

NAUSICAA	USICAA M abonnés	lédical				S'ABONNER
ACCUEIL	VIDÉOS	PLAYLISTS	CHAÎNES	À PROPOS	Q	
THE	AUSIC AMME W	édical	Elle ut le mar	ues + il y a 3 mois IMME WAYUP répond nnes mobiles en tant tilise le mouvement b	et appartient à la catégorie des lève- que releveur-mobile. reveté du WAYUP, qui prend en charge el ou complet des jambes du patient.	PARTENAIRES Maine Bastide Le Confort Mé SABONNER (i) Ayudas Dinámicas S'ABONNER (i) Elsa CriasMieuxVivre S'ABONNER
Présentation de N. Fondé en 1993 par Pi Montpellier. La sociét	erre-Henri CHAUZ té conçoit, fabrique	(AT, le groupe NAUSIC le et commercialise de MADE IN NAU NAUSICAA Médical Fondé en 1993 par	s produits "Made SICAA • 1,8 k vues • II y a Pierre-Henri CHAU2	in France" pour la 1 an (AT, le groupe NAUSIC/	A Médical est basé entre Nimes et s produits "Made in France" pour la	ERGOTEAM FRANCE SABONNER SABONNER SABONNER SABONNER I medic alliance
Releveurs-Mobiles NAUSICAA Médical v pour tous les patients	ous propose une ç	gamme complète de r	eleveurs-mobiles (5. 5.		SABONNER

NAUSICAA Médical	NAUSICAA Médical GAMME WAYUP	NAUSICAA Médical GAMME EASYLEV	NAUSICAA Médical
1:47	1:53		
BLUE WAYUP	WAYUP	EASYLEV	ACTIVUP
NAUSICAA Médical 138 vues - il y a 3 mois	NAUSICAA Médical 302 vues - il y a 3 mois	NAUSICAA Médical 43 vues + il y a 3 mois	NAUSICAA Médical 349 vues • il y a 1 an

Lève-Personnes Mobiles TOUT REGARDER

NAUSICAA Médical propose une gamme complète de lève-personnes mobiles pour tous les patients et conforme à la norme européenne NF EN ISO 10535:2007. Les lève-personnes mobiles



NAUSICAA Medical offers Youtube demonstrations video to inform you about our products.

Our marketing team has updated this year our YouTube channel in partnership with ERGOTEAM FRANCE with short demonstrations videos (circa 2 minutes) on several ranges of our products, especially on our lifters and slings.

Generating close to 5 000 views each month and more than 220 000 views since its creation, our YouTube channel allows all viewers to have a quick access to our product videos.

Our partner, ERGOTEAM FRANCE was created in 2005 by Lionel MARKO (occupational therapist) to meet a specific need of highly qualified training in the fields of ergonomics for a better prevention of health at work.





to watch

S'ABONNER

Harmonie Médical Ser... S'ABONNER



STAND-UP LIFTS *Presentation*

All our stand-up lifts are compliant to European Standard NF EN ISO 10535:2007.

Stand-up lifts make caregivers' work easier

Stand-up lifts are designed to enable patients to be raised up from a bed, a comfort chair, a toilet seat or a wheelchair for safe transfers.

They allow a single caregiver to lift a patient with minimum effort in order to devote more attention for encouraging the patient's active participation in the transfer routine.

The process is fast, safe, and efficient

Transfer with a stand-up lift is qualified as a "semi-active transfer" because the patient needs to participate during the movement and maintain some stimulus (in at least one of the two legs).

Encouraging patient mobility and promoting dignity, stand-up lifts are ideal for patients whose mobility is reduced and have difficulty getting up into a standing position.

Patients in home or in care environments gain significant physical and psychological benefits when their mobility is preserved.

What you need to know before choosing

10

Selecting the right device is essential for maintaining mobility as the use of adapted equipment reduces the risk of injury, both for the patient and for the caregiver.





WAYUP 5 Fixed Base

WAYUP 5 Mechanical Opening Legs

WAYUP 5 PLUS Electrical Opening Legs

WAYUP XL Electrical Opening Legs

EASYLEV 5 Fixed Base

EASYLEV 5 Mechanical Opening Legs

EASYLEV 5 PLUS Electrical Opening Legs

EASYLEV XL Electrical Opening Legs E R V

E

14

16

17

18

20

22

23

24



BLUE WAYUP
226

BLUE WAYUP Fixed Base	27	
BLUE WAYUP Mechanical Opening Legs	28	
BLUE WAYUP PLUS Electrical Opening Legs	29	

STAND-UP LIFTS

STAND-UP LIFTS RANGE

Comparative

7	نے ایک	о (Kg)			H	W
	Weight Capacity (in kg)	Total Weight (in kg)	Minimum and Maximum Lifting Height (in cm)	Frame Height (in cm)	Internal and External Width Legs (in cm)	Minimum and Maximum Base Width(in cm)
WAYUP 5 Fixed Base (pages 14-15)	180	29	80 / 133	6,5	24 / 56,5	-
WAYUP 5 Mechanical Opening Legs (page 16)	180	36	82 / 135	n	-	54 / 90
WAYUP 5 PLUS Electrical Opening Legs (page 17)	180	38	82 / 135	n	-	54 / 80
WAYUP XL Electrical Opening Legs (page 18)	300	45	92 / 131	n	_	70 / 94
EASYLEV 5 Fixed Base (pages 20-21)	180	38	78 / 155	6,5	24 / 56,5	-
EASYLEV 5 Mechanical Opening Legs (page 22)	180	42	75 / 158	n	-	54 / 90
EASYLEV PLUS Electrical Opening Legs (page 23)	180	44	75 / 158	n	-	54 / 80
EASYLEV XL Electrical Opening Legs (page 24)	300	45	78 / 161	n	-	70 / 94
BLUE WAYUP Fixed Base (page 27)	150	29	79 / 123	8	29,5 / 59	-
BLUE WAYUP Mechanical Opening Legs (page 28)	150	33	84 / 128	n	-	57 / 88
BLUE WAYUP PLUS Electrical Opening Legs (page 29)	150	38,5	84 / 128	11,5	-	57 / 81

THE MOST EFFICIENT AND COMPACT STAND-UP LIFT **ON THE MARKET**

allester

WAYUP RANGE

The WAYUP range is our number one line in sales for several years thanks to its compact design and the efficiency of its specific movement in one quick motion.

Very compact, fast and easy to use, it is declined in 3 different models: fixed base or mechanical or electrical opening. It is also available in a bariatric version which includes the features of the WAYUP 4 (page 18).

Efficient while respecting the natural lifting scheme.

Due to its efficient and fast lifting patented movement, the WAYUP range allows the patient to reach a standing position while respecting the natural lifting scheme.

During the transfer, the patient's bust tonicity is actively stimulated while supporting the lack of tonicity in the lower body.



NAUSICAA

WAYUP RANGE

YouTube



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WAYUP XL With Electrical Opening Legs

SCAN to watch

or ao



WAYUP 5 Fixed Base







Conceived to adapt to all morphologies.

Because each patient is different, the new WAYUP 5 can be adapted for all morphologies and pathologies to keep a natural lifting scheme of movement.

Its innovative extendable lifting arm can be adjusted to six different length positions for the best possible patient care as it optimizes the sling's position.

A unique device on the market.

Extremely compact, the remarkable low base (6,5 cm) of the WAYUP 5 Fixed base can be positioned under the lowest electrical wheelchairs on the market to lift the patient in ideal conditions from a sitting to a standing position.

Designed with a toilet shape, it is specially optimized for confined spaces.

Stronger than the WAYUP 4, the maximum weight capacity has been increased to 180 kg.





NEW KEY FEATURES



An innovative **expandable lifting arm** in 2 parts which can be adjusted to 3 different lengths positions to adapt to each patient's morphology for the best possible care.



In addition, the lifting arm is also reversable to allow 2 different heights configurations to optimize the sling position:

- on the lumbar region to operate a semiactive transfer

- under the armpits to operate a semipassive transfer



A made in our textile workshop ergonomic knee block manufactured with fabric and foam to protect vulnerable knees.



Equipped with a calf-strap as standard to secure the legs.



A comfortable lined with foam removable heel pad to easily position the patient feet before a transfer.



Lowered castors to achieve a 6,5 cm height to gain access to electrical wheelchairs with very low bases.

RECOMMENDED SLING

The Specific Sling (page 32)

Positioned on the lumbar region in order to trigger the patient's natural raising scheme, its rigid foam padding at the back-part level reduces painful pressure and its belt allows transfers in a sitting position.





A. Total length: 95 cm B. Mininimum lifting height: 80 cm C. Maximum lifting height: 133 cm

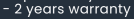
- D. Total height: 100 cm
- E. Frame height: 6,5 cm
- F. Minimum base width: 24 cm
- G. Maximum base width: 56,5 cm
- H. Turning diameter: 94 cm

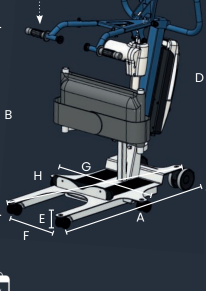
OPTION

<u>Lithium Battery for more efficiency:</u> 4

REFERENCES

- up to 312 cycles





WAYUP5-PF



With lithium battery WAYUP5-LI-PF

With standard battery

WAYUP 5 With Mechanical Opening Legs

It is equipped with a mechanical opening base legs (up to 90 cm) which permits an ease of access to armchairs or wheelchairs.

Its design is optimized for comfort and allows to effectively perform a change with the complete release of the patient's lower body.



EEDENCES	With standard battery	WAYUP5ECP-M-PF	
FERENCES	With lithium battery	WAYUP5ECP-M-LI-PF	



KEY FEATURES



Mechanical opening legs with a removable platform

Innovative expandable

ifting arm

Ergonomic knee

block to protect

vulnerable knees

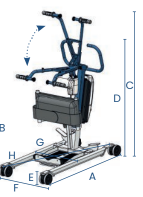
OPTION



Lithium Battery for more efficiency: - up to 312 cycles - 2 years warranty

TECHNICAL DATA

A. Total length: 107 cm B. Minimum lifting height: 82 cm C. Maximum lifting height: 135 cm D. Total height: 106 cm E. Frame height: 11 cm F. Minimum base width: 54 cm G. Maximum base width: 90 cm H. Turning diameter: 110 cm





KEY FEATURES



Electrical opening legs with a removable platform





Innovative expandable ftina arm

A. Total length: 107 cm B. Minimum lifting height: 82 cm C. Maximum lifting height: 135 cm

- D. Total height: 106 cm E. Frame height: 11 cm F. Minimum base width: 54 cm Ergonomic knee
 - G. Maximum base width: 80 cm
 - H. Turning diameter: 110 cm

- up to 312 cycles

- 2 years warranty

TECHNICAL DATA

Lithium Battery for more efficiency:



The second actuator to electrically spread the legs of this device (up to 80 cm) making it less strenuous and more efficient for the caregiver who can devote more attention to encourage the patient's active participation.



DEEEDENGEG	With standard battery	WAYUP5ECP-E-PF
REFERENCES	With lithium battery	WAYUP5ECP-E-LI-PF



WAYUP XL With Electrical Opening Legs

The WAYUP is also available in an XL version as a specialized model for bariatric patients up to 300 kg.

Derived from the WAYUP, this product is designed to improve the daily lives of patients whose size and weight are challenging with its lifting power (10 000 N) in conjunction with its manufacturing specificity.

Secure and extremely sturdy, this range allows the patient to reach a standing position to deliver safe, comfortable and dignified care for bariatric patient.

In addition, the removable platform enables to convert the device into a walking aid in order to fight against the bedridden process of bariatric patients with reduced mobility.



KEY FEATURES



Electrical opening
 legs for ease of use



Specially designed foam shin block

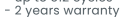


Removable platform to use the device as a walking aid

OPTIONS



Lithium Battery for more efficiency: - up to 312 cycles

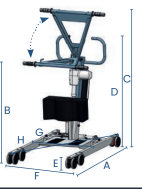




Calf Strap to secure the legs

TECHNICAL DATA

- A. Total length: 107 cm B. Minimum lifting height: 92 cm C. Maximum lifting height: 131 cm D. Total height: 105 cm E. Frame height: 11 cm
- F. Minimum base width: 70 cm
- G. Maximum base width: 94 cm
- H. Turning diameter: 123 cm





A HIGH-END LINE FOR THE BEST QUALITY CARE

Characterized by its ingenious patented double movement, the EASYLEV range is a high-end line as it allows caregivers provide high quality care with the best comfort in all environments.

Declined in 3 different models (fixed base or mechanical or electrical opening), it is also available in a bariatric version which includes the features of the EASYLEV 2 (page 24).

Extremely comfortable with its smoothly motion.

Due to its combined movement of the telescopic mast and of the traction sling, the EASYLEV range is providing a high level of comfort to the patient by supporting a very low tonicity of the patient's chest area during all the standing-up process.



YouTube

As an option, a lithium battery (page 25) is available to enhance the use of the device.

NAUSICAA

EASYLEV RANGE

EASYLEV 5 Fixed Base



EASYLEV 5 With Mechanical Opening Legs

VEARS CE



EASYLEV 5 PLUS With Electrical Opening Legs

EASYLEV XL With Electrical Opening Legs

SCAN

to watch



EASYLEV 5 Fixed Base







New high-end line for a higher quality transfer.

Very compact (56,5 cm base width), the new EASYLEV 5 specific combined motion of the telescopic mast and of the traction sling allows the patient to reach a standing position with a faster and smoother movement while supporting a very low tonicity of the patient's chest area.

The extraordinary low base (6,5 cm overall height) can be positioned under the lowest electrical wheelchairs of the market to lift the patient in ideal conditions from a sitting to a standing position.

Designed with a toilet shape, it is specially optimized for confined spaces.

Stronger than the previous version, the maximum weight capacity has been increased to 180 kg.

Conceived to adapt to all morphologies.

Because each patient is different, it can be adapted for all morphologies and pathologies to keep a natural lifting scheme of movement.

Its innovative extendable lifting arm can be adjusted to six different lengths positions for the best possible patient care as it optimizes the sling's position.





NEW KEY FEATURES



An innovative **expandable lifting arm** in 2 parts which can be adjusted to 3 different lengths positions to adapt to each patient's morphology for the best possible care.



In addition, the **lifting arm is also reversable** to allow 2 different height configurations to optimize the sling position:

- on the lumbar region to operate a semiactive transfer

- under the armpits to operate a semipassive transfer



A made in our textile workshop **ergonomic knee block** manufactured with fabric and foam to protect vulnerable knees.



Equipped with a **calf-strap** as standard to secure the legs.



A comfortable lined with **foam removable heel pad** to easily position the patient feet before a transfer.



Lowered castors to achieve a 6,5 cm height to gain access to electrical wheelchairs with very low bases.

RECOMMENDED SLING

The Standard Sling (page 33)

Placed under the armpits, its full padding under the arms distributes traction on the patient thus avoiding painful pressure and supports the chest area.

TECHNICAL DATA



A. Total length: 84 cm B. Minimum lifting height: 78 cm C. Maximum lifting height: 155 cm

- D. Total height: 121 cm
- E. Frame height: 6,5 cm
- F. Minimum base width: 24 cm
- G. Maximum base width: 56,5 cm H. Turning diameter: 90 cm

OPTION

Lithium Battery for more efficiency: 📁

REFERENCES

- up to 312 cycles

- 2 years warranty



With lithium battery

EASYLEV5-PF

EASYLEV5-LI-PF

21



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D

EASYLEV 5 With Mechanical Opening Legs

It is equipped with a mechanical opening base legs (up to 90 cm) which permits an ease of access to armchairs or wheelchairs.

Its design is optimized for a soft standing-up process due to the specificity of its combined movement.



	N.N.			-R.	Tra con inci con
					Inno liftir
					Erg blo
	With standard battery	EASYLEV5ECP-M-PF			
5	With lithium battery	EASYLEV5ECP-M-LI-PF			



KEY FEATURES



action belt for a mbined movement creasing patient mfort

ovative expandable ing arm



gonomic knee ock to protect Inerabⁱle knees

OPTION



Lithium Battery for more efficiency: - up to 312 cycles - 2 years warranty

TECHNICAL DATA

A. Total length: 100 cm B. Minimum lifting height: 75 cm C. Maximum lifting height: 158 cm D. Total height: 126 cm E. Frame height: 11 cm F. Minimum base width: 54 cm G. Maximum base width: 90 cm H. Turning diameter: 110 cm



REFERENCES



OPTION

KEY FEATURES



Traction belt for a combined movement increasing patient comfort



Innovative expandable



Ergonomic knee

block to protect

vulnerable knees





- E. Frame height: 11 cm
- F. Minimum base width: 54 cm
 - G. Maximum base width: 80 cm

- up to 312 cycles

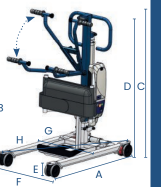
TECHNICAL DATA

A. Total length: 100 cm

- 2 years warranty

Lithium Battery for more efficiency:

H. Turning diameter: 110 cm



EASYLEV 5 PLUS With Electrical Opening Legs

The second actuator to electrically spread the legs of the device (up to 80 cm) makes it less strenuous and more efficient for the caregiver who can devote more attention to encourage the patient's active participation.





With standard battery

With lithium battery

REFERENCES

1

EASYLEV XL With Electrical Opening Legs

The EASYLEV is also available in an XL version as a specialized model for bariatric patients up to 300 kg.

Derived from the EASYLEV, the specificity of its combined movement with its overpowering lifting actuator (10 000 N) allows caregivers to provide high quality care during transfers as it supports a very low tonicity of the bariatric patient's bust.

Secure and extremely sturdy, this range allows the patient to reach a standing position to deliver safe, comfortable and dignified care for bariatric patient.

In addition, the removable platform enables to convert the device into a walking aid in order to fight against the bedridden process of bariatric patients with reduced mobility.





EFEDENIOES	With standard battery	EASYLEV-XL-E-PF
EFERENCES	With lithium battery	EASYLEV-XL-E-LI-PF



KEY FEATURES



Traction belt for a combined movement increasing patient comfort



Specially designed foam shin block



Removable platform to use the device as a walking aid

OPTIONS



Lithium Battery for more efficiency: - up to 312 cycles

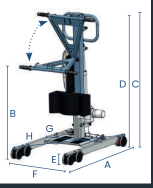
- 2 years warranty



Calf Strap to secure the legs

TECHNICAL DATA

- A. Total length: 107 cm
- B. Minimum lifting height: 78 cm
- C. Maximum lifting height: 161 cm
- D. Total height: 121 cm
- E. Frame height: 11 cm
- F. Minimum base width: 70 cm
- G. Maximum base width: 94 cm
- H. Turning diameter: 124 cm





KIT - WAYUP 4 TO WAYUP 5





KIT - EASYLEV 2 TO EASYLEV 5







Actuator Kit



Lifting Arms Kit

Ergonomic Knee Block Kit

	LEAD BATTERY	LITHIUM BATTERY
Autonomy on a 11 cm lifting stroke actuator (WAYUP, BLUE WAYUP)	130 cycles	312 cycles
Time to recharge up to 85%	2h30	1h10
Lifespan (number of complete charges)	Up to 300	Minimum of 2000
Lifespan (number of micro charges)	Up to 240	Up to more than 8000
Weight of the battery pack	4 kg	1,8 kg
Warranty	None	2 years
Average lifetime	6 months to 2 years	2 years to 8 years

WAYUP & EASYLEV **KITS**

As the new WAYUP and EASYLEV have arrived, NAUSICAA Medical offers you to possibility to upgrade your former devices with a kit containing the following parts :

	REFERENCES	
٩	Castors Kit	KT-RB-VERT4
۲ ۲	Actuator Kit Lifting Arms Kit	KT-VRN-WP5
Ň	Lifting Arms Kit	WP5-BRS-PF
	Ergonomic Knee Block Kit	KT-MAG

REFE	RENCES	
Castors Kit		KT-RB-VERT4
Actuator K	it	KT-VRN-ESL5
Lifting Arm	s Kit	ESL5-BRS-PF
Ergonomic	: Knee Block Kit	KT-MAG

LITHIUM BATTERY **OPTION**

More efficient at all levels and also lighter in handling, lithium batteries are perfectly suited for intensive use conditions.

Lithium batteries support very well partial charging which reflects more the reality of use as you can recharge them as soon as the device is no longer used, even for a few minutes.



6 months to 2 years 2 years to 8 years



BLUE WAYUP Fixed Base



STAND-UP LIFT

BLUE WAYUP With Mechanical Opening Legs



BLUE WAYUP

With Electrical Opening Legs

PLUS

BLUE WAYUP RANGE

AN ECONOMICAL RANGE FOR ALL BUDGETS

Pluster

The BLUE WAYUP range is a made in France entry-level line which has been specially designed for the budget conscious without compromising on quality and attention to detail.

Declined in 3 different versions (fixed base or mechanical or electrical opening), the devices are equipped with all the features of a premium stand-up lift in order to safely transfer a patient from a bed, a comfort chair, a toilet seat or a wheelchair.

A patented movement to stimulate the patient.

The BLUE WAYUP range allows the patient to reach a standing position with one fast and efficient lifting movement during a transfer in a similar way than the WAYUP.

The devices contribute to the stimulation of the patient by activating the chest area and supporting the lack of muscle tone in the lower body along with a 150 kg weight capacity providing a safe transfer solutions for homecare.



As an option, a lithium battery (page 25) is available to enhance the use of the device.





KEY FEATURES



Fixed handles for a tight grip

OPTIONS

Lithium Battery for more efficiency: up to 312 cycles
2 years warranty



Calf Strap to secure the legs



Foam shin block for a comfortable support



Ball bearing castors for a better maneuverability

TECHNICAL DATA

- A. Total length: 94 cm
- B. Minimum lifting height: 79 cm
- C. Maximum lifting height: 123 cm
- D. Total height: 95 cm
- E. Frame height: 8 cm F. Minimum base width: 29,5 cm
- - G. Maximum base width: 59 cm
 - H. Turning diameter: 90 cm



Extremely compact with its 59 cm base and easy to handle, it is made for confined spaces, allowing easy access for the caregiver to perform a change during the toilet.





DECEDENCES	With standard battery	WAYUPBLUE-PF
REFERENCES	With lithium battery	WAYUPBLUE-LI-PF

BLUE WAYUP With Mechanical Opening Legs

Its mechanical opening base legs (up to 88 cm) provides an optimal ease of access to armchairs or wheelchairs users combined with its removable platform to easily transform it into a walking aid for patients.





KEY FEATURES



Fixed handles for a tight grip

Foam shin block for a

comfortable support

Removable platform

walking aid

to use the device as a





Lithium Battery for more efficiency: - up to 312 cycles

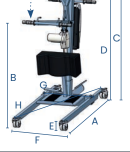




Calf Strap to secure the legs

TECHNICAL DATA

- A. Total length: 100 cm
- B. Minimum lifting height: 84 cm
- C. Maximum lifting height: 128 cm
- D. Total height: 98 cm
- E. Frame height: 11 cm
- F. Minimum base width: 57 cm
- G. Maximum base width: 88 cm
- H. Turning diameter: 112 cm



28



KEY FEATURES



Premium control box for an enhanced use



Foam shin block for a comfortable support



Removable platform to use the device as a walking aid

OPTIONS

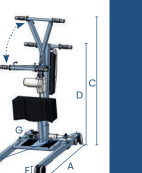
- Lithium Battery for more efficiency: - up to 312 cycles
- 2 years warranty



Calf Strap to secure the legs

TECHNICAL DATA

- A. Total length: 100 cm
- B. Minimum lifting height: 84 cm
- C. Maximum lifting height: 128 cm
- D. Total height: 100 cm
- E. Frame height: 11,5 cm
- F. Minimum base width: 57 cm
- G. Maximum base width: 81 cm
- H. Turning diameter: 112 cm



BLUE WAYUP PLUS With Electrical Opening Legs

Its electrical opening legs (up to 81 cm) provides with a minimal effort for the caregiver a better lifting comfort for the patient.

In addition to its removable platform which transforms the device as walking aid, it is equipped with our premium control box and 100 mm double ball bearings castors for an enhanced mobility.

Ka kg 38,5 kg Kg YEARS CE



	With standard battery	WAYUPBLEP+-E-PF	
EFERENCES	With lithium battery	WAYUPBLEP+-E-LI-PF	



STAND-UP LIFTS SLINGS *Presentation*



An historical know-how

Widely recognized as a textile expert, NAUSICAA Medical has been manufacturing slings for more than 25 years and works closely with health professionals to warrant that our slings perfectly match all patient needs.

Easy for the caregiver and safe for the patient

Quick and easy to install for the caregiver, our stand-up lifts slings are compliant to European Standard NF EN ISO 10535:2007 and ensure comfort as well as security for the patient.

One sling for each device

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

CE Certification

All our slings are CE certified in compliance with EU requirements.

Fabric

The slings are manufactured in polyester fabric.

Washing

All our slings 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.



Size Cha	rt					\bigcirc
SIZES	TU (one size fits)	S	М	L	XL	
BUST (in cm)	/	70/90	90/115	115/140	140/165	5-7
WAIST (in cm)	1	70/90	90/115	115/140	140/165	
	23	20				

Compatibility Chart

	WAYUP 5 (page 14)	WAYUP 5 with opening legs (pages 16-17)	WAYUP XL (page 18)	EASYLEV 5 (page 20)	EASYLEV 5 with opening legs (pages 22-23)	EASYLEV XL (page 24)	BLUE WAYUP (page 27)	BLUE WAYUP with opening legs (pages 28-29)
ECO SLING (page 32)	*	*	*	*	*	*	***	***
SPECIFIC SLING (page 32)	***	***	***	**	**	**	***	***
STANDARD SLING (page 33)	**	**	**	***	***	***	**	**
WALKING AID SLING (page 33)	/	***	***	/	***	***	/	***

STAND-UP LIFTS SLINGS RANGE User Guide

A wrong sized sling generates discomfort and increases the risk of injury for the patient.

Choosing the correct sling size is essential in order to ensure safety during the transfer.

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 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 in the table beside.

IMPORTANT

An assessment of the patient's capacity is required before using a stand-up lift; should be considered, depending on the situation, the patient's physical handicap, pathology and morphology.

ECO SLING

SPECIFIC SLING















Option: padded buttocks belt

The Eco Sling is a one size fits which is specially designed to be used with the BLUE WAYUP range (pages 26-29).

Placed under the armpits or on the lumbar region, its padding under the arms distributes traction on the patient and avoids painful pressure during a transfer.

The Specific Sling is manufactured to be used with the WAYUP range (pages 13-18).

Positioned on the lumbar region in order to trigger the patient's natural raising scheme, its rigid foam padding at the back-part level reduces painful pressure and its belt allows transfers in a sitting position.

We also propose as an option a more comfortable and padded buttocks belt.

	Jersey S	SWYP2-PF-S	Padded Buttocks Belt	+PAD-PF
REFERENCES	Jersey M	SWYP2-PF-M		
	Jersey L	SWYP2-PF-L		
	Jersey XL	SWYP2-PF-XL]	

32

STANDARD SLING

C...

Jersey











The Standard Sling is conceived to be used with the EASYLEV range (pages 19-24).

Placed under the armpits, its full padding under the arms distributes traction on the patient thus avoiding painful pressure and supports the chest area.

	Jersey S	SAPVR-PF-S	
REFERENCES	Jersey M	SAPVR-PF-M	
	Jersey L	SAPVR-PF-L	
	Jersey XL	SAPVR-PF-XL	

The Walking Aid Sling shall be used with all devices which are equipped with a removable platform.

It is used as a walking aid in order to improve patient's mobility and independence.

REFERENCES	Jersey S	SWYDE2-PF-S	
	Jersey M	SWYDE2-PF-M	
	Jersey L	SWYDE2-PF-L	
	Jersey XL	SWYDE2-PF-XL	



PATIENT LIFTS Presentation

All our patient lifts are compliant to European Standard NF EN ISO 10535:2007.

The best solution to perform daily care

Patient lifts are designed to transfer patients from a bed, chair, toilet, wheelchair or from the floor, in an easy and efficient 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 lifting and positioning.

For safe and comfortable transfers

Transfer with a patient lift is qualified as a "passive transfer" because the patient doesn't need to actively participate.

They have been conceived to lift the patient with minimum effort while decreasing stress on caregivers who can devote more attention to the security and the comfort of the patient.

What you need to know before choosing

Selecting the right device is essential for maintaining mobility as the use of adapted equipment reduces the risk of injury, both for the patient and for the caregiver.





FLYER Mechanical Opening Legs

FLYER COMPACT Mechanical Opening Legs

FLYER PLUS Mechanical or Electrical Opening Legs

FLYER XL Electrical Opening Legs 40 41

Ε

R

F

38

39



NAUSI-FLY Mechanical Opening Legs

NAUSI-FLY COMPACT Mechanical Opening Legs

NAUSI-FLY PLUS Electrical Opening Legs 45

43

44

47

48

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BLUE FLYER Mechanical Opening Legs

BLUE FLYER COMPACT Mechanical Opening Legs

BLUE FLYER PLUS Electrical Opening Legs

PATIENT LIFTS RANGE Comparative





Total Weight







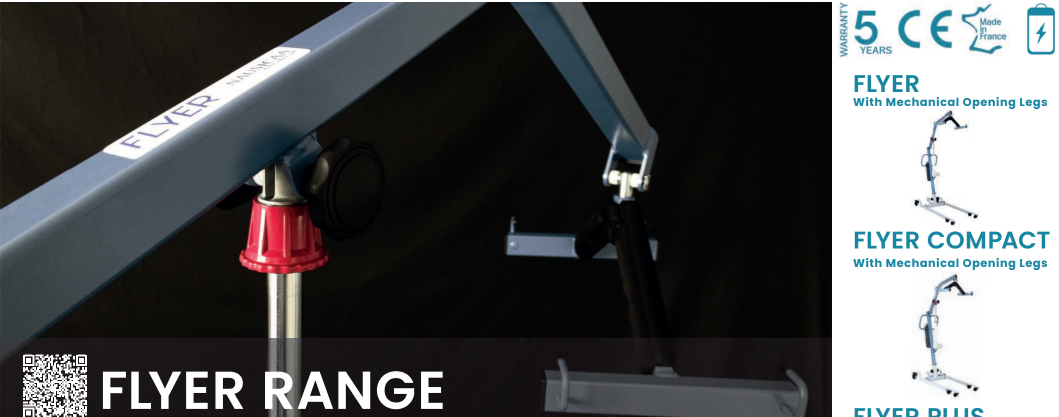
Minimum and

FLYER Mechanical Opening Legs page 38
FLYER COMPACT Mechanical Opening Legs page 39
FLYER PLUS Mechanical or Electrical Opening Legs page 40
FLYER XL Electrical Opening Legs page 41
NAUSI-FLY Mechanical Opening Legs page 43
NAUSI-FLY COMPACT Mechanical Opening Legs page 44
NAUSI-FLY PLUS Electrical Opening Legs page 45
BLUE FLYER Mechanical Opening Legs page 47
BLUE FLYER COMPACT Mechanical Opening Legs page 48
BLUE FLYER PLUS

Electrical Opening Legs page 49

Weight Capacity (in kg)	Total Weight (in kg)	Minimum and Maximum Lifting Height (in cm)	Frame Height (in cm)	Minimum and Maximum Base Width (in cm)
160	40	57 / 176	8	65 / 109
160	38	58 / 160	8	52 / 99
180	40 (mechanical) 42 (electrical)	59 / 180	8,5	65 / 109 (mechanical) 65 / 101 (electrical)
300	55	95 / 172	11	73 / 108
180	38	60 / 181	11,5	65 / 98
160	31	61 / 160	11,5	57 / 88
180	40	60 / 181	11,5	66 / 95
180	38	60 / 181	11	65 / 98
160	31	61 / 160	11	57 / 88
180	40	60 / 181	11,5	66 / 95

PATIENT LIFTS



PRACTICAL AND POLYVALENT TO PERFORM HIGH **QUALITY CARE**

The FLYER range is our bestselling hoist line as it is made of highend products for caregivers in order to provide quality care during transfers.

Declined in 4 different models (compact sized with mechanical opening, standard sized with mechanical or electrical opening, bariatric version with electrical opening), the devices are suited for priority situations where fast and effective lifting is required.

They are designed to have the highest level of quality and safety to ensure that the caregiver and the patient are protected against any risk of injury.



As options, a lithium battery (page 51) is available to enhance the use of the device and a mountable NAUSICAA weighing system (page 50) to determine the patient's weight.



FLYER PLUS

Opening Legs

FLYER XL

With Mechanical or Electrical

With Electrical Opening Legs

37

5

FLYER With Mechanical Opening Legs

With its mechanical opening base legs (up to 109 cm) which allows an ease of access to large widths wheelchairs, our best-seller provides a great ease of movement to perform secure and comfortable transfers for all patients (160 kg weight capacity).





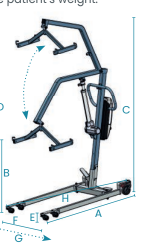


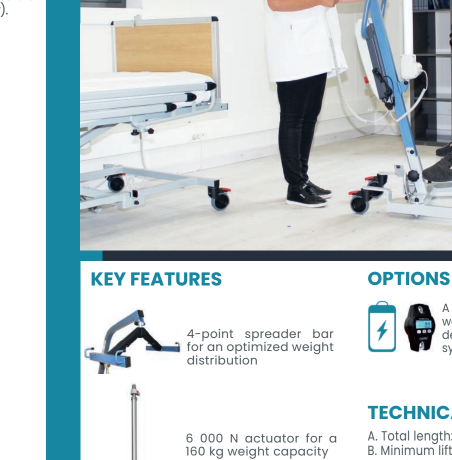


A lithium battery (up to 84 cycles - 2 years warranty) is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.

TECHNICAL DATA

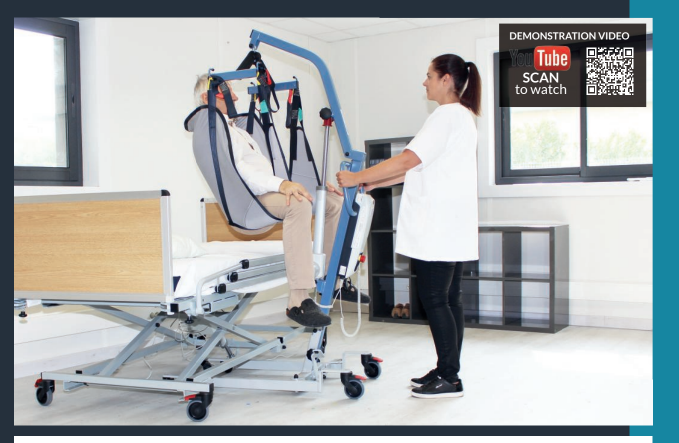
A. Total length: 119 cm B. Minimum lifting height: 57 cm C. Maximum lifting height: 176 cm D. Total height: 131 cm E. Frame height: 8 cm F. Minimum base width: 65 cm G. Maximum base width: 109 cm H. Turning diameter: 132 cm







Reduced height of the front castors to pass under the lowest beds



KEY FEATURES



4-point spreader bar for an optimized weight distribution

OPTIONS



A lithium battery (up to 84 cycles - 2 years warranty) is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.



Reduced height of the front castors to pass under the lowest beds

Easy transport with its quick folding capability

TECHNICAL DATA

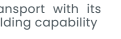
- A. Total length: 100 cm
- B. Minimum lifting height: 58 cm
- C. Maximum lifting height: 160 cm
- D. Total height: 120 cm
- E. Frame height: 8 cm
- F. Minimum base width: 52 cm
- G. Maximum base width: 99 cm
- H. Turning diameter: 112 cm



Specially equipped with a compact base and reduced dimensions, it is designed for home care use along with its mechanical opening legs (up to 99 cm) and its 160 kg weight capacity (6 000 N actuator).



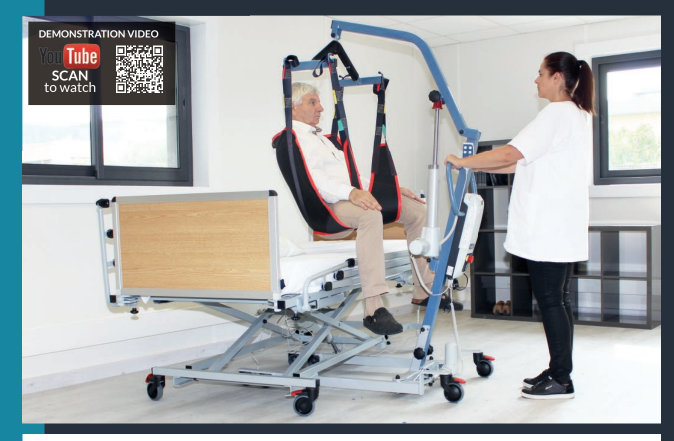




FLYER PLUS With Opening Legs (Mechanical or Electrical)

With its 8 000 N actuator (180 kg weight capacity), its premium control box and its double ball bearings castors, our premium device is specially designed for daily transfers due to its enhanced mobility and its mechanical (up to 109 cm) or electrical opening (up to 101 cm).





KEY FEATURES



4-point spreader bar for an optimized weight distribution

OPTIONS



A lithium battery (up to 84 cycles - 2 years warranty) is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.

Prem an e

Premium control box for an enhanced use

75 mm castors with

reduced height to pass

under the lowest beds

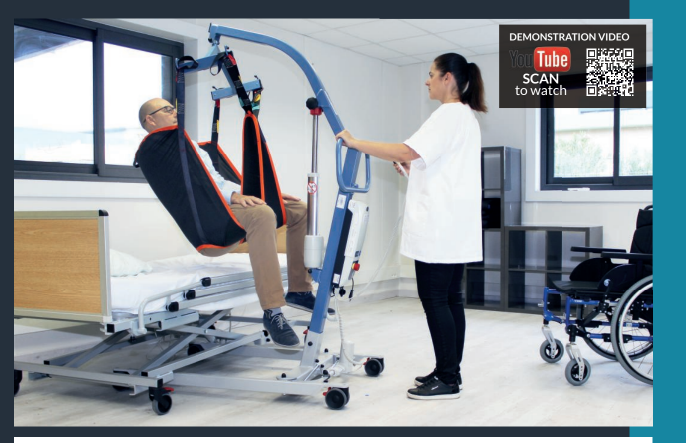
TECHNICAL DATA Mechanical / Electrical

- A. Total length: 119 cm B. Minimum lifting height: 59 cm
- C. Maximum lifting height: 180 cm
- D. Total height: 133 cm
- E. Frame height: 8,5 cm
- F. Minimum base width: 65 cm
- G. Maximum base width: 109 cm/101 cm
- H. Turning diameter: 132 cm



PATIENT LIFTS

40



KEY FEATURES



Ergonomically designed 4-point spreader bar for an optimized weight distribution

10 000 N actuator for

an increased maximum

weight capacity (300 kg)

OPTIONS



A lithium battery (up to 84 cycles - 2 years warranty) is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.

G

TECHNICAL DATA

- A. Total length: 125 cm
- B. Minimum lifting height: 95 cm
- C. Maximum lifting height: 172 cm
- D. Total height: 125 cm
- E. Frame height: 11 cm
- F. Minimum base width: 73 cm
- G. Maximum base width: 108 cm





The FLYER XL is a specialized model designed to improve the daily lives of bariatric patients (up to 300 kg) whose size and weight are challenging, due to its lifting power (10 000 N actuator) and electrical opening legs (up to 108 cm) in order to provide safety and comfort.





Strong castors with double ball bearing



NAUSI-FLY With Mechanical Opening Legs



NAUSI-FLY COMPACT With Mechanical Opening Legs



NAUSI-FLY PLUS

With Electrical Opening Legs

NAUSI-FLY RANGE

COST EFFECTIVE AND OPTIMIZED TO PERFORM SECURE AND COMFORTABLE TRANSFERS

USI-FLY NAUSICA

The NAUSI-FLY range has been conceived as an optimized mix between an economic budget and high-end specifications.

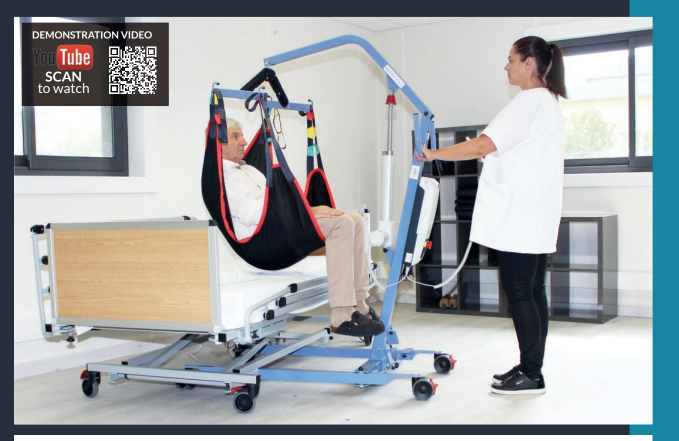
Declined in 3 different models (standard and compact sized with mechanical opening or standard sized with electrical opening), it offers a great maneuverability, a simplicity of use and a versatility allowing to perform secure and comfortable transfers for all patients.

Its smooth lifting movement allows a single individual to manage a wide range of patient handling routines in a secure environment while the caregiver can maintain the correct posture to avoid injury.



As options, a lithium battery (page 51) is available to enhance the use of the device and a mountable NAUSICAA weighing system (page 50) to determine the patient's weight.





KEY FEATURES



4-point spreader bar for an optimized weight distribution

OPTIONS



A lithium battery (up to 84 cycles - 2 years warranty) is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.

D

8 000 N actuator offering a compromise between maximum capacity (180 kg) and lifting speed



4 large doubles castors with double ball bearing for improved mobility

TECHNICAL DATA

- A. Total length: 119 cm
- B. Minimum lifting height: 60 cm
- C. Maximum lifting height: 181 cm
- D. Total height: 134 cm
- E. Frame height: 11,5 cm
- F. Minimum base width: 65 cm
- G. Maximum base width: 98 cm





With its 4-point spreader bar designed for the comfort of the patient, its 8 000 N actuator (180 kg weight capacity) and its mechanical opening base legs (up to 98 cm), it allows to perform secure transfers for all patients.

Its proportions and its double ball bearing castors permit a great ease of movement to efficiently perform a change.

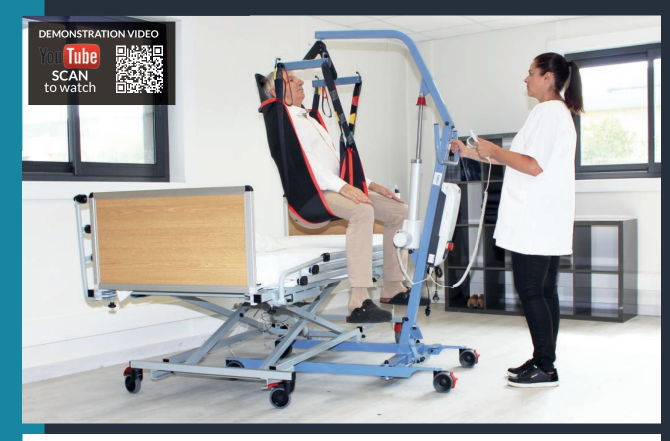


NAUSI-FLY COMPACT With Mechanical Opening Legs

Its reduced dimensions are specially designed for home care use where space is limited along with its 160 kg weight capacity (6 000 N actuator) and compact base (up to 88 cm).

44





KEY FEATURES



4-point spreader bar for an optimized weight distribution

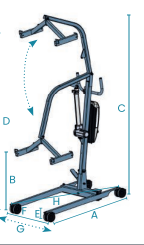
OPTIONS



A lithium battery (up to 84 cycles - 2 years warranty) is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.

TECHNICAL DATA

A. Total length: 100 cm B. Minimum lifting height: 61 cm C. Maximum lifting height: 160 cm D. Total height: 126 cm E. Frame height: 11,5 cm F. Minimum base width: 57 cm G. Maximum base width: 88 cm H. Turning diameter: 113 cm





Large handlebar for ease of handling



4 large doubles castors with double ball bearing for improved mobility



KEY FEATURES



4-point spreader bar for an optimized weight distribution

OPTIONS



A lithium battery (up to 84 cycles - 2 years warranty) is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.



Electrical opening legs for ease of use



4 large doubles castors with double ball bearing for improved mobility

TECHNICAL DATA

- A. Total length: 119 cm
- B. Minimum lifting height: 60 cm
- C. Maximum lifting height: 181 cm
- D. Total height: 134 cm
- E. Frame height: 11,5 cm
- F. Minimum base width: 66 cm
- G. Maximum base width: 95 cm
- H. Turning diameter: 133 cm



NAUSI-FLY PLUS With Electrical Opening Legs

The second actuator to electrically spread the legs (up to 95 cm) makes it less strenuous for the caregiver who can then devote more attention to the patient.

Equipped with an 8 000 N actuator (180 kg weight capacity), a premium control box and double ball bearing castors for a greater maneuverability, it allows enhanced handling for daily transfers due to its flexibility of use.

> 40 kg 180 kg





BLUE FLYER With Mechanical Opening Legs



BLUE FLYER COMPACT With Mechanical Opening Legs



BLUE FLYER RANGE

A A PASSA

COMPETITIVE AND USEFUL FOR A WIDE RANGE OF PATIENT HANDLING

eug ans

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

Declined in 3 different models (standard and compact sized with mechanical opening or standard sized with electrical opening), the devices are efficient for safely lifting a patient from a bed, a comfort chair, a toilet seat or a wheelchair providing standard transfers.

Its simple movement and ease of use make it efficient to perform daily transfers in a safe environment for the patient and for the caregiver.



As options, a lithium battery (page 51) is available to enhance the use of the device and a mountable NAUSICAA weighing system (page 50) to determine the patient's weight.





BLUE FLYER PLUS With Electrical Opening Legs





KEY FEATURES



360-degree rotation of the spreader bar for a simplified positioning



8 000 N actuator offering a compromise between maximum capacity (180

Reduced height of the

front castors to pass under the lowest beds

kg) and lifting speed



A lithium battery (up to 84 cycles - 2 years warranty) is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.

D

- **TECHNICAL DATA**
- A. Total length: 119 cm
- B. Minimum lifting height: 60 cm
- C. Maximum lifting height: 181 cm
- D. Total height: 134 cm
- E. Frame height: 11 cm
- F. Minimum base width: 65 cm
- G. Maximum base width: 98 cm
- H. Turning diameter: 133 cm





With its mechanical opening base legs (up to 98 cm) and its proportions allowing a great ease of movement while remaining easy to handle, it provides a great simplicity of use to perform secure and comfortable transfers for most patients (180 ka weight capacity with an 8 000 N actuator).

With standard battery FLYER-BLUE-PF **REFERENCES**



FLYER-BLUE-LI-PF

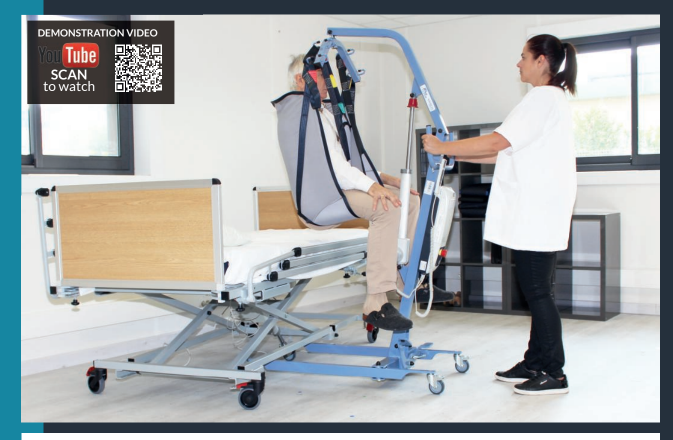


BLUE FLYER COMPACT With Mechanical Opening Legs

Its compact base, its 160 kg weight capacity, and its reduced dimensions have been specially thought for home care use where the lifting space is limited.

In addition, its mechanical opening legs (up to 88 cm) allows an ease of access to wheelchairs.





KEY FEATURES



Securing shape of the spreader bar for the patient's head

Large handlebar

for ease of handling

Reduced height of the

front castors to pass under the lowest beds

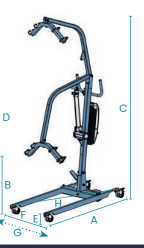
OPTIONS



A lithium battery (up to 84 cycles - 2 years warranty) is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.

TECHNICAL DATA

A. Total length: 100 cm B. Minimum lifting height: 61 cm C. Maximum lifting height: 160 cm D. Total height: 126 cm E. Frame height: 11 cm F. Minimum base width: 57 cm G. Maximum base width: 88 cm H. Turning diameter: 113 cm



48



KEY FEATURES



360-degree rotation of the spreader bar for a simplified positioning

OPTIONS



A lithium battery (up to 84 cycles - 2 years warranty) is available to enhance the use of the device and a mountable NAUSICAA weighing system to determine the patient's weight.

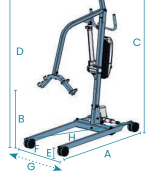
ų.

8 000 N actuator offering a compromise between maximum capacity (180 kg) and lifting speed

TECHNICAL DATA

- A. Total length: 119 cm
- B. Minimum lifting height: 60 cm
- C. Maximum lifting height: 181 cm
- D. Total height: 134 cm
- E. Frame height: 11,5 cm
 - Frame neight: 11,5 cm
- F. Minimum base width: 66 cm
- G. Maximum base width: 95 cm





BLUE FLYER PLUS With Electrical Opening Legs

The second actuator to electrically spread the legs (up to 95 cm) makes it less strenuous for the caregiver who can then devote more attention to the patient.

Equipped with an 8 000 N actuator (180 kg weight capacity), a premium control box and double ball bearing castors for a greater maneuverability, it allows enhanced handling for daily transfers due to its flexibility of use.

180 kg 40 kg



With lithium battery

FLYERBLUE+-E-LI-PF



Electrical opening legs

NAUSICAA WEIGHING SYSTEM

Weigh easily patients during transfers

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.

Good to know

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 on a NAUSICAA Medical patient lift and is supplied with fixings.

Caution

In order to maintain a correct useful height, we do not recommend using it with compact devices such as the BLUE FLYER COMPACT, the NAUSI-FLY COMPACT and the FLYER COMPACT.



RANGES	Loss of height
FLYER Range	- 10 cm
NAUSI-FLY Range (with adaptator)	- 15 cm
BLUE FLYER Range (with adaptator)	- 15 cm

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

Steinberg

Cap.300kg

TARE

STB ZERO

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

DEFEDENCES	Weighing System	PESEE-NA-PF
REFERENCES	Adaptator	PESEE-NA-KIT

50

	2 OR 4-POINT STANDARD SPREADER BAR	4-POINT WIDE SPREADER BAR
ADVANTAGES	 Small patients Envelopping effect Quick sling installation Patient positioning at 90° to transfer to a chair 	 Patient comfort Large patients Patient positioning at 90° to transfer to a chair Head protection Lifting from floor
DISADVANTAGES	- Large patients - Patient comfort - Lifting from floor	1

Our patient lifts are equipped with two different spreader bars shapes depending on the devices.

Both models provide different advantages of use which are listed beside.

	LEAD BATTERY	LITHIUM BATTERY
Autonomy on a 35 cm lifting stroke actuator (FLYER - BLUE FLYER)	40 cycles	84 cycles
Time to recharge up to 85%	2h30	1h10
Lifespan (number of complete charges)	Up to 300	Minimum of 2000
Lifespan (number of micro charges)	Up to 240	Up to more than 8000
Weight of the battery pack	4 kg	1,8 kg
Warranty	None	2 years
		0

LITHIUM BATTERY OPTION

Lithium batteries support very well partial charging which reflects more the reality of use as you can recharge them as soon as the device is no longer used, even for a few minutes.

More efficient at all levels, and also lighter in handling, lithium batteries are perfectly suited for intensive use conditions.



Average lifetime

6 months to 2 years 2 years to 8 years

51



devices

PATIENT LIFTS SLINGS *Presentation*

Due to its high-quality standards in order to deliver the best product, NAUSICAA Medical is the number 1 French manufacturer of hoists slings since 1993.

We provide a complete range of patient lifts slings for all patients and conform to European Standard NF EN ISO 10535:2007.

Selecting the correct sling is paramount

Each patient is unique, and it is essential to select a sling that best suits the patient for comfort, safety and practicality.

Compatibility with all devices on the market

For each of our patient lifts, we offer a suitable sling, compatible with all patient lifts 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.

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, as it avoids maceration and is easy to dry.

Washing

All our slings 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.





Size Chart										
Weight / Sizes	1m50	1m55	1m60	1m65	1m70	1m75	1m80	1m85	1m90	+ 1m90
40 kg							М	М	м	М
45 kg		S				S	М	М	М	М
50 kg							М	М	м	М
55 kg	S	S	S				М	М	м	М
60 kg	М	М	М				М	М	м	М
65 kg	М	М	М	S	S	S	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									
160 kg	2 XL	XL	XL	XL	XL					
190 kg	3 XL	3 XL	3 XL	3 XL	2 XL	2 XL	XL	XL	XL	XL
220 kg	3 XL	2 XL	2 XL	2 XL	XL	XL				
250 kg	4 XL	4 XL	3 XL	2 XL	2 XL	2 XL				
280 kg	4 XL	3 XL	3 XL	3 XL	3 XL					
320 kg	4 XL									



Straps Positioning



Low straps crossed between legs



Low straps crossed under legs



PATIENT LIFTS SLINGS RANGE User Guide

Sizing is an important element when deciding on a sling.

In addition to comfort, choosing the appropriately sized sling will improve the patient's safety during transfer.

That's why, 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 2 XL, 3XL, 4XL corresponds Orange colour
- to the size TU (one size fits) corresponds the Black colour

In order to choose the right sling, the caregiver shall consider the 3 following factors with the patient:

- height
- waist size

- thighs size

HEADRESTS

The addition of a headrest helps to take in charge the patient's head and protects the cervical.



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.

	Comfort - Jersey	SURPC-PF-TU
REFERENCES	Bath-Net	SURP-PF-TU
	Removable Headrest	+TAMOV-PF

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.

REFERENCES	Jersey	STORP-PF-TU	
REFERENCES	Boned Headrest	+TABAL-PF	

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FAST ADJUSTABLE UNIVERSAL ECO REACH CE 70° **HAMMOCK SLING ECO SLING** (without headrest) Net Jersey

The Fast Adjustable Eco Sling's 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.

The Universal Eco Hammock's Sling 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.

REFERENCES	Jersey	SSTRP-PF-TU	
REFERENCES	Removable Headrest	+TAMOV-PF	

Net HA-RBA-PF-TU Removable Headrest +TAMOV-PF



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.

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

We recommend using the bath model 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.

		Comfort Model	Bath Model	Removable Headrest	+TAMOV-PF
	Size S	SUCBAS-PF-S	SUCBAI-PF-S	Sewed Headrest	+TAT-PF
REFERENCES	Size M	SUCBAS-PF-M	SUCBAI-PF-M		
REFERENCES	Size L	SUCBAS-PF-L	SUCBAI-PF-L		
	Size XL	SUCBAS-PF-XL	SUCBAI-PF-XL		

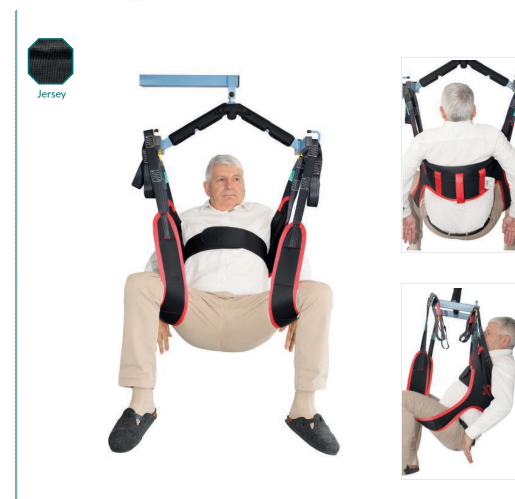
BACKREST TOILET SLING

TO REACH CE

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 increasing 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.

REFERENCES	Size S	SATL-PF-S	Removable Headrest	+TAMOV-PF
	Size M	SATL-PF-M		
	Size L	SATL-PF-L		
	Size XL	SATL-PF-XL		

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.

REFERENCES	Size S	STO-PF-S	Boned Headrest	+TABAL-PF
	Size M	STO-PF-M		
	Size L	STO-PF-L		
	Size XL	STO-PF-XL		



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.

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

We recommend using the bath model 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.

		Comfort Model	Bath Model
REFERENCES	Size S	SML-PF-S	SMLBA-PF-S
	Size M	SML-PF-M	SMLBA-PF-M
	Size L	SML-PF-L	SMLBA-PF-L
	Size XL	SML-PF-XL	SMLBA-PF-XL

FAST ADJUSTABLE SLING *Comfort Model (without headrest)*







Kg 320

PATIENT LIFTS SLING

S

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.

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

We recommend using the bath model 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.

		Comfort Model	Bath Model	Removable Headrest	+TAMOV-PF
	Size S	SST-PF-S	SSTBA-PF-S		
REFERENCES	Size M	SST-PF-M	SSTBA-PF-M		
REFERENCES	Size L	SST-PF-L	SSTBA-PF-L		
	Size XL	SST-PF-XL	SSTBA-PF-XL		



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 cause decubitus ulcers and its leggings comfort foam reduces the shearing effect.

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

We recommend using the bath model 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.

		Comfort Model	Bath Model	Removable Headrest	+TAMOV-PF
	Size S	SHAC-PF-S	SHABA-PF-S	Sewed Headrest	+TAT-PF
REFERENCES	Size M	SHAC-PF-M	SHABA-PF-M		
REFERENCES	Size L	SHAC-PF-L	SHABA-PF-L		
	Size XL	SHAC-PF-XL	SHABA-PF-XL		

HAMMOCK WITHOUT CROSSING SLING

Comfort Model





REACH CE Smade

70°

HAMMOCK WITHOUT

CROSSING SLING

The Hammock Without Crossing Sling is a hammock sling with a U-shape which avoids both hips tightness and the placement of the sling under the patient's buttocks, making the installation and removal comfortable for the patient and accommodating for the caregiver.

We recommend using the comfort model 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).

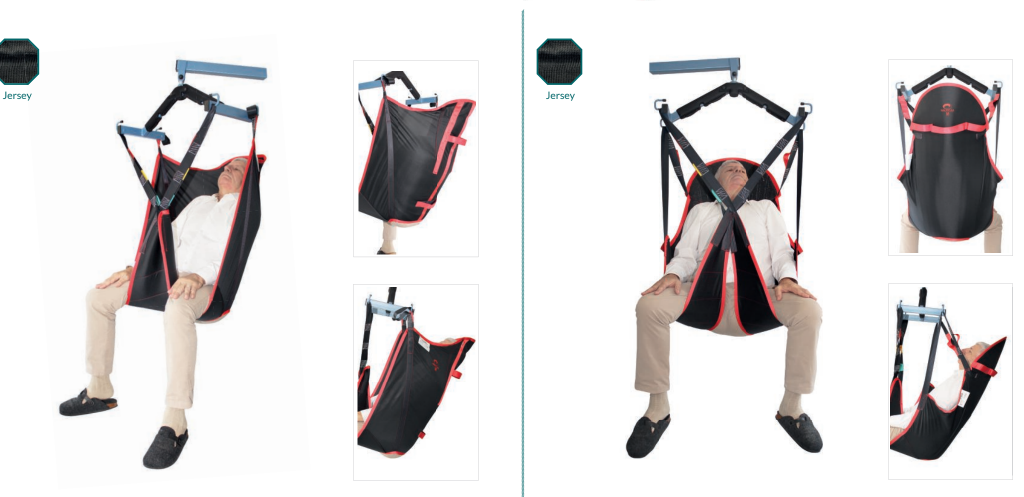
We recommend using the bath model for transferring amputees in a bath, a shower or a pool as it is made in net fabric in order to evacuate the water and quickly dry.

		Comfort Model	Bath Model	Removable Headrest	+TAMOV-PF
	Size S	SUCPEHA-PF-S	SUCBAHA-PF-S	Sewed Headrest	+TAT-PF
	Size M	SUCPEHA-PF-M	SUCBAHA-PF-M		
REFERENCES	Size L	SUCPEHA-PF-L	SUCBAHA-PF-L		
	Size XL	SUCPEHA-PF-XL	SUCBAHA-PF-XL		

ENVELOPING SLING

kg 70' REACH CE Made

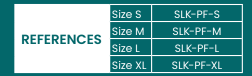
ERGONOMIC SLING



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.

REFERENCES	Size S	SMB-PF-S
	Size M	SMB-PF-M
	Size L	SMB-PF-L
	Size XL	SMB-PF-XL

BACKREST SLING

XXL SLINGS



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.

REFERENCES	Size S	SGLDOS-PF-S
	Size M	SGLDOS-PF-M
	Size L	SGLDOS-PF-L
	Size XL	SGLDOS-PF-XL

The following models, U-Shaped Sling - comfort and bath models (page 56), Quick Toilet Sling (page 57) and Hammock Without Crossing Sling - comfort model (page 61), are all available in several XL sizes (2 XL, 3 XL or 4 XL).

We recommend using them for bariatric patients transfers.

REFERENCES	U-SHAPED SLING-JERSEY	SUCBAS-PF-2XL-3XL-4XL
	U-SHAPED SLING-BATH	SUCBAIT-PF-2XL-3XL-4XL
	HAMMOCK WITHOUT CROSSING	SUCPEHAT-PF-2XL-3XL-4XL
	QUICK TOILET SLING	STO-PF-2XL-3XL-4XL
	Removable Headrest	+TAMAX-PF



MANUAL HANDLING *Presentation*

It's a question of making a transfer without a motorized system, it must be a safe and comfortable help for the patient and the caregiver as the patient just needs to be accompanied.

Manual transfer must be privileged rather than motorized transfer whenever the patient's condition allows it in order to encourage patient mobility and promote independence and dignity.

It helps to fight against bedridden process and makes simple gestures of everyday life a great way to rehabilitate and socially exchange between the patient and the caregiver.

France

Quality





REACH

Certified



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.

REFERENCES	Size M	CREL-PF-M
REFERENCES	Size L	CREL-PF-L

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-centering 50 mm buckle to adjust the belt around the patient's waist.

	Size S	CADM2-PF-S
REFERENCES	Size M	CADM2-PF-M
REFERENCE	Size L	CADM2-PF-L
	Size XL	CADM2-PF-XL

ACTIV'UP With Mechanical Opening Legs

The ACTIV'UP is used in rehabilitation to stimulate the patient during a transfer.

It encourages patients to participate in their daily transfers, allowing them to improve their blood circulation, breathing, transit and muscle tone.







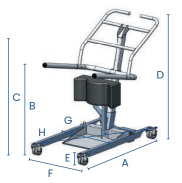
KEY FEATURES



Removable platform to use the device as a walking aid

TECHNICAL DATA

- A. Total length: 100 cm B. Minimum lifting height: 75 cm C. Maximum lifting height: 89 cm
- (with extension)
- D. Total height: 145 cm E. Height of chassis: 11 cm F. Minimum base width: 57 cm
- G. Maximum base width: 88 cm
- H. Turning diameter: 112 cm



66

ACTIVUP-PF



Fabric seating for the patient's comfort

Ergonomic handlebar to help the patient stand

The ACTIV'UP is a versatile device for active transfers as it is:



1. A lifting aid handlebar



2. A secure seated or standing transfer system





1. The ACTIV'UP sling is specially designed to be used with the ACTIV'UP to help the patient during the lifting process and can serve as a back panel for sitting positions.

2. The extension raises the mast height of 14 cm for taller patients when used as a walking aid.

REFERENCES	ACTIV'UP SLING	ACT-SGL-PF	
REFERENCES	ACTIV'UP EXTENTION	ACT-RAL	

MANUAL HANDLING



MEDICAL BEDS *Presentation*



All our medical beds are compliant to European Standard EN ISO 60601-1 and EN ISO 60601-2-52 for performance and safety which both 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.

New models available

NAUSICAA Medical is proud to provide this year a complete range of 3 medical beds (standard, folding and bariatric) for all patients with many features and customizations possible:

1. the CONVERTISS Standard Plus, whose maximum weight capacity is 135 kg, is equipped with 4 actuators allowing 5 different functions: variable height, raising backrest section, adjustable leg rest section, chair position and Trendelenburg position.

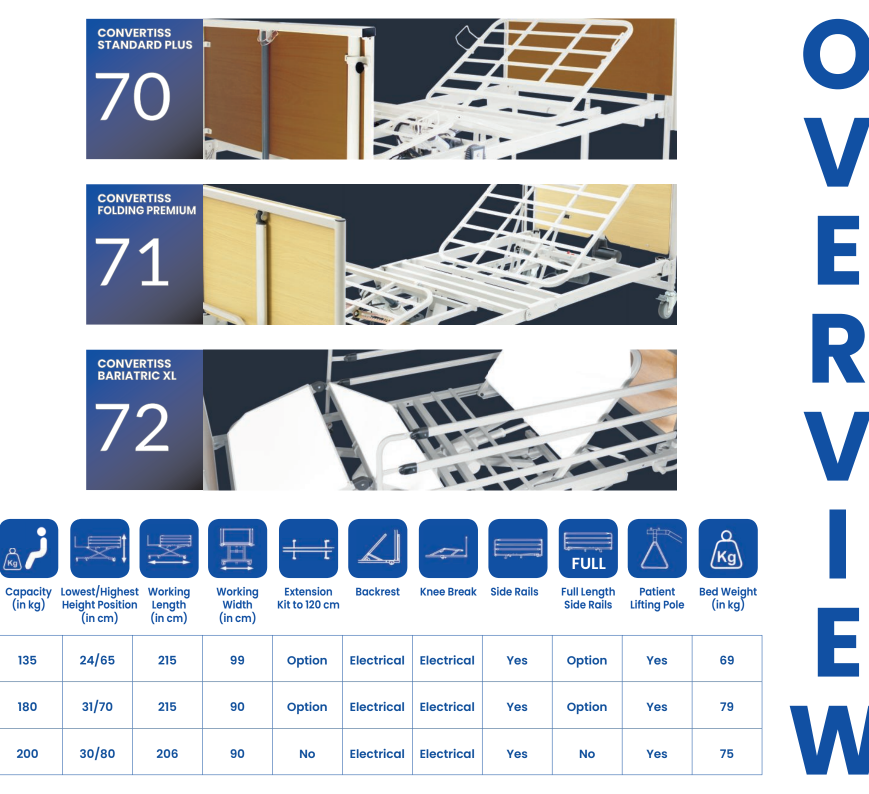
2. the CONVERTISS Folding Premium offers the same functions with the addition of a folding/unfolding system for easy transport and installation along with an enhanced weight capacity of 180 kg.

3. the CONVERTISS Bariatric XL provides 3 functions (variable height, raising backrest section, adjustable leg rest section) with a weight capacity of 200 kg as standard to handle bariatric patients.

Quality and high level of functionality

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.





CONVERTISS

Standard Plus

page 70 CONVERTISS

Folding Premium

päge 71 CONVERTISS

Bariatric XL

page 72

MEDICAL BEDS

CONVERTISS Standard Plus

The CONVERTISS Standard Plus, whose maximum weight capacity is 135 kg, is equipped with 4 actuators allowing 5 different functions: variable height, raising backrest section, adjustable leg rest section, chair position and Trendelenburg position.

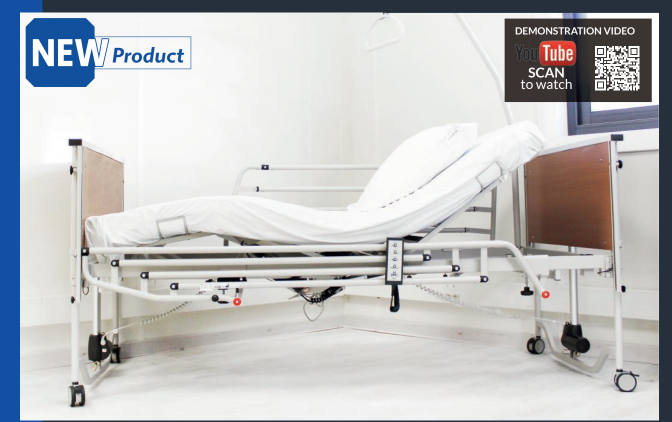
Easy to use, its space saving storage facility is the main interest to Nursing, Care Home and Community environments.

The Trendelenburg position (and reverse Trendelenburg) is made to optimize venous return to the heart and prevents pooling of blood in the lower extremities.

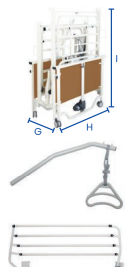
As an option, an enlargement kit (up to 120 cm), a full-length side rails and a bed lever are available to enhance the use of the bed (see page 73).







KEY FEATURES



Transport kit

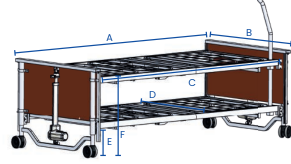
of support

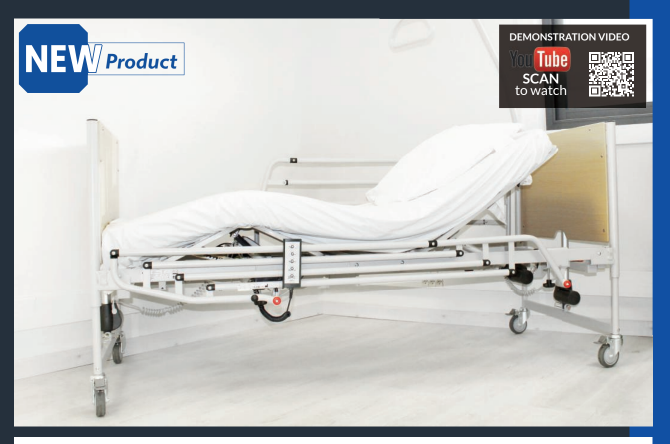
Patient lifting pole in order to easily stand up with a stable point

Pair of folding side rails for more safety

TECHNICAL DATA

A. Overall length: 215 cm B. Overall width: 99 cm C. Bed base length: 203 cm D. Bed base width: 83,5 cm E. Minimum height: 24 cm F. Maximum height: 65 cm G. Folded bed width: 45 cm H. Folded bed length: 99 cm I. Folded bed height: 135 cm





KEY FEATURES



Quick electric folding and unfolding function

Patient lifting pole in order to easily stand up with a stable point of support

Pair of folding side rails for more safety

TECHNICAL DATA

A. Overall length: 215 cm B. Overall width: 90 cm

C. Bed base length: 203 cm D. Bed base width: 83,5 cm E. Minimum height: 31 cm F. Maximum height: 70 cm G. Folded bed width: 44 cm H. Folded bed length: 90 cm I. Folded bed height: 117 cm

CONVERTISS Folding Premium

Our new CONVERTISS Folding Premium offers the same functions as the CONVERTISS Standard Plus with the addition of an electrical folding/unfolding system for easy transport and installation along with an enhanced weight capacity of 180 kg.

It is a home care electric folding bed which has been specially designed to be installed by just one person; as simple as pressing a button on the remote control, the installer can unfold the bed very quickly.

As an option, an enlargement kit (up to 120 cm), a full-length side rails and a bed lever are available to enhance the use of the bed (see page 73).



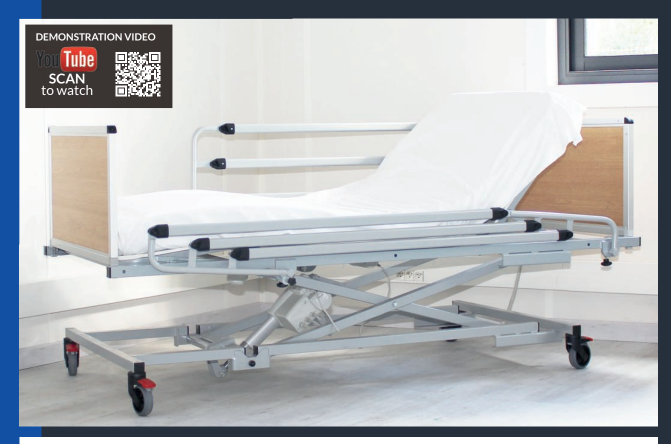
CONVERTISS Bariatric XL

The CONVERTISS Bariatric XL provides 3 functions with a weight capacity of 200 kg as standard to handle bariatric patients.

It is equipped with a translation raising backrest which aims to raise the bariatric patient in a secure way in order the best position while avoiding abdominal shear, and with a leg rest section with knee bending providing an optimized sitting comfort, reducing friction and preventing the patient from sliding down.

Its main advantage is its ability to easily transition, with affordable kits, from a standard medical bed (90 cm width - 200 cm length) to a more specialized model (up to 120 cm width - 220 cm length) to fit different morphologies without purchasing a new medical bed.





KEY FEATURES



Wooden bed panel

TECHNICAL DATA

A. Overall length: 206 cm B. Overall width: 90 cm C. Bed base length: 203 cm D. Bed base width: 84,5 cm E. Minimum height: 30,5 cm F. Maximum height: 80 cm



Patient lifting pole in order to easily stand up with a stable point of support

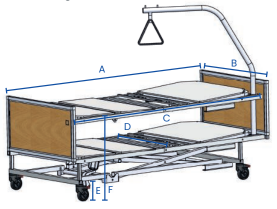
Pair of folding side rails

OPTIONS

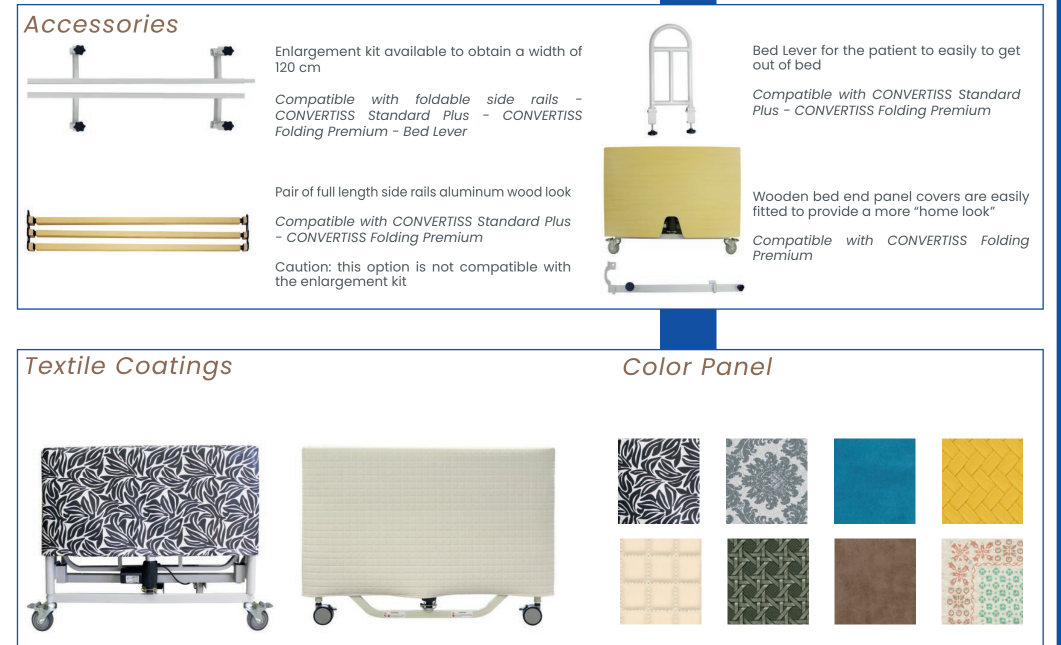


Enlargement kits available to obtain a width of 110 or 120 cm

Extension kit to obtain a length of 220 cm



OPTIONS





PRESSURE CARE SYSTEMS *Presentation*



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

Each product is specially conceived to respond precisely to the patient's pathology depending on the ulcer stage and the risk level (user guide page 76).

Our product line 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.

Functioning

Alternating Mode: the system performs a regular and alternating discharge of each body area in contact with the support.

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.





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NAUSIFLOW 100

AUTO QUATTRO

SYSTEM



NAUSIFLOW 2S Pump

NAUSIFLOW 100-512 Air Mattress

NAU NAUSICAA AUT -4 PROGRAMMES Pump > -----NAU NAUSIFLOW 100AUTO PAL 111 0 quattro Air Mat NAU

NAUSIFLOW 2 SYSTEM

m M



NAI

NAUSIFLOW 100 MAXI SYSTEM



NAUSIFLOW 100 AUTO QUATTRO Pump	79
NAUSIFLOW 100-512 Air Mattress	79
NAUSIFLOW 100-834 Air Mattress	79

NAUSIFLOW 2 80 Pump **NAUSIFLOW 100-512** 80 Air Mattress

NAUSIFLOW 100 MAXI Pump

NAUSIFLOW 834-120 Air Mattress

SYSTEMS E R A R Û URE SS PRE E

78

78

81

USER GUIDE PART 1

It is important to check at first pressure ulcers stages and then the Norton scale to fully evaluate the patient then follow the user guide scheme to select the right system.

Step 1: Determine the pressure ulcer stage

STAGE 1

Erythema not whitening on pressure, without any skin breakage. Discoloration of the skin, heat, ædema, and more or less induration can also be indicators, especially with dark skinned patients.

STAGE 2

Skin loss of partial thickness on the epidermis or dermis, which may be in the form of blisters, abrasions or superficial lesions. **STAGE1**

STAGE 2

STAGE 3

STAGE 4

STAGE 3

Loss of skin of full thickness on the subcutaneous layer, without penetration of the fascia (membrane protecting the muscle). The ulcer is in the form of a deep lesion and may or may not affect the underlying tissues.

STAGE 4

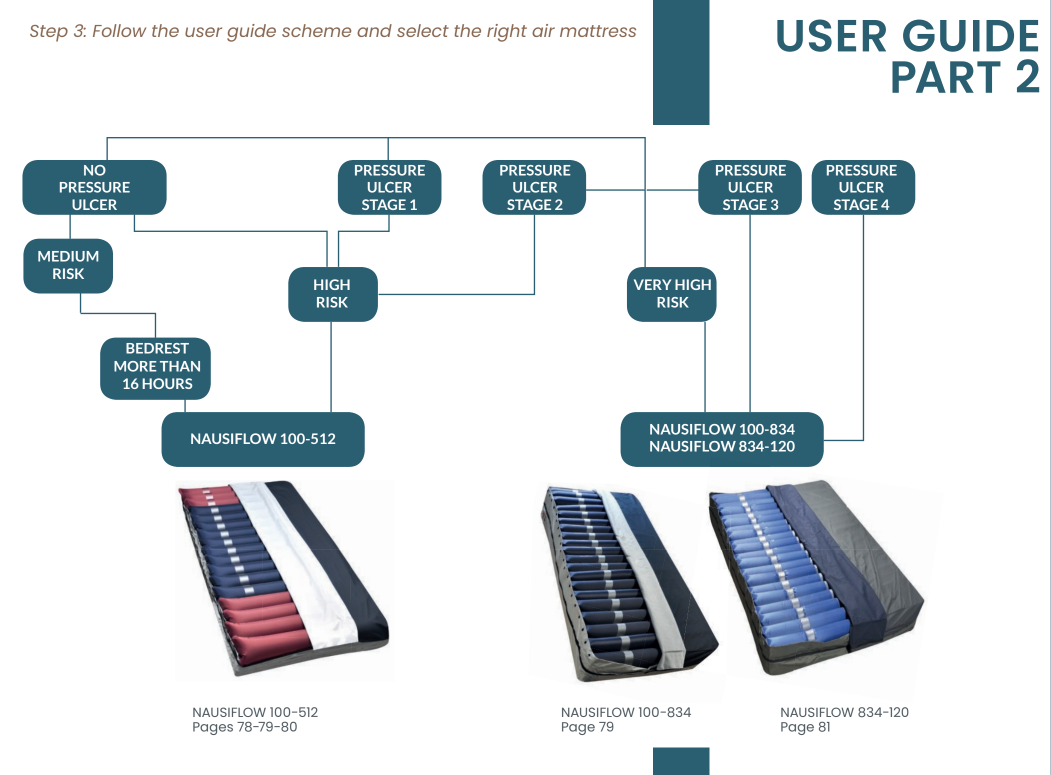
Complete skin loss with extension of the ulcer to the muscles, or even to the bones.

Step 2: Assess the risk of pressure ulcer with the Norton Scale

NORTON SCALE

				GOC	D	4
	PHYSICAL			FAI	R	3
	CONDITION			POC	R	2
				VERY I	BAD	1
				ALEF	RT	4
	MENTAL			APATH	ETIC	3
	CONDITION			CONFL	JSED	2
				STUPO	ROUS	1
				AMBUL	ANT	4
				WALKS WI	TH HELP	3
	ACTIVITY			CHAIRB	OUND	2
				BEDF	AST	1
				FUL	L	4
				SLIGHTLY II	MPAIRED	3
	MOBILITY			VERY LI	VITED	2
			IMMO	BILE	1	
INCONTINENCE			NON	IE	4	
			OCCASI	ONAL	3	
		Ē		USUALLY L	JRINARY	2
				URINARY AI	ND FECAL	1
	Greater than 18			Low R	isk	
	Between 18 and 14			Medium		
Between 14 and 10			High R	lisk		
	Lesser than 10			Very Hig	h Risk	
•	10					-
0	16	14		12		5
Low	Risk Medium F	Risk	F	ligh Risk	Very Hig	h Risk
				3	,	





SYSTEMS ARE Û PRESSURE

NAUSIFLOW 2S System



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.

Equipped with a high-speed pump, it features a static operating mode to ensure treatment in palliative care.

KEY FEATURES



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



Palliative care mode: activates the static mode



KEY FEATURES



Independent cells in polyurethane on nylon frame



Transport mode



NAUSIFLOW 100-512 Air Mattress

Its compartmented configuration and its adjusted size $(17 \times 85 \times 200 \text{ cm} - 13 \text{ cm} \text{ air height} - 4 \text{ cm} \text{ foam undermattress})$ fits any type of 90 cm width bed (box spring from 85 to 90 cm).

It is equipped with an alternating heel section (4 cells) and a static head section (3 cells) to increase patient comfort.

	NAUSIFLOW 2S Pump	NA2S-COMP-PM
EFERENCES	NAUSIFLOW 100-512 Mattress	NA512-MAT85-PM
	NAUSIFLOW 2S System	NA2S512-SYS



KEY FEATURES



KEY FEATURES



Independent cells in polyurethane on nylon frame



Transport mode

CPR



NAUSIFLOW 100 AUTO QUATTRO System



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 high-risk levels.

It automatically adjusts to any air level, is equipped with a key lock, a timed care position, a classic dynamic mode, a secured static mode in low continuous pressure, a sitting position and 3 comfort programs.

NAUSIFLOW 100-512 NAUSIFLOW 100-834 Air Mattresses

All information on the NAUSIFLOW 100-512 Air Mattress can be found on page 78.

The NAUSIFLOW 100-834 Air Mattress is equipped with 8-shaped cells which favours patient immersion by reducing contact pressure and it enables multiple configurations due to its dischargeable cells with plug.

Its compartmented configuration with a double layer of air and its adjusted size $(20 \times 85 \times 200 \text{ cm} - 20 \text{ cm} \text{ full air height})$ fit any type of 90 cm width bed (box spring from 85 to 90 cm).

	NAUSIFLOW AUTO 100 QUATTRO Pump	NA100QTO-COMP-PM
	NAUSIFLOW 100-512 Mattress	NA512-MAT85-PM
REFERENCES	NAUSIFLOW 100-834 Mattress	NA834-MAT85-PM
	NAUSIFLOW 100 AUTO System 512	NA100QTO512-SYS
	NAUSIFLOW 100 AUTO System 834	NA100QTO834-SYS

NAUSIFLOW 2 System



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.

It has a standard pressure setting and is equipped with a high flow pump.

KEY FEATURES



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



Management of sitting positions (over 2 hours)



NAUSIFLOW 100-512 Air Mattress

Its compartmented configuration and its adjusted size (17 x 85 x 200 cm - 13 cm air height - 4 cm foam undermattress) fits any type of 90 cm width bed (box spring from 85 to 90 cm).

It is equipped with an alternating heel section (4 cells) and a static head section (3 cells) to increase patient comfort.

	NAUSIFLOW 2 Pump	NA2-COMP-PM
FERENCES	NAUSIFLOW 100-512 Mattress	NA512-MAT85-PM
	NAUSIFLOW 2S System	NA2512-SYS

KEY FEATURES



Independent cells in polyurethane on nylon frame



Transport mode



RE



KEY FEATURES



Management of air mattresses height: 13 or 20 cm



KEY FEATURES





Independent cells in polyurethane on nylon frame



Transport mode

CPR



NAUSIFLOW 100 MAXI System YEARS CE 4

300 kg **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.

Decubitus

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

NAUSIFLOW 834-120 Air Mattress

It is adapted to the single sleeping width of 120 cm (20 x 120 x 200 cm - 20 cm full air height) for bariatric patients up to 300 kg.

It is equipped with 8-shaped cells which favours patient immersion by reducing contact pressure.

	NAUSIFLOW 100 MAXI Pump	NA100MAXI-COMP-PM
REFERENCES	NAUSIFLOW 834-120-20 Mattress	NA834-MAT120-PM
	NAUSIFLOW 100 MAXI System 834-120	NA100MAXI834120SYS

SIDE RAIL PADS

The Side Rail Pads are installed on the bed barriers as a prevention for the patient from moving its limbs through the bed rails and from direct contact with the frame.

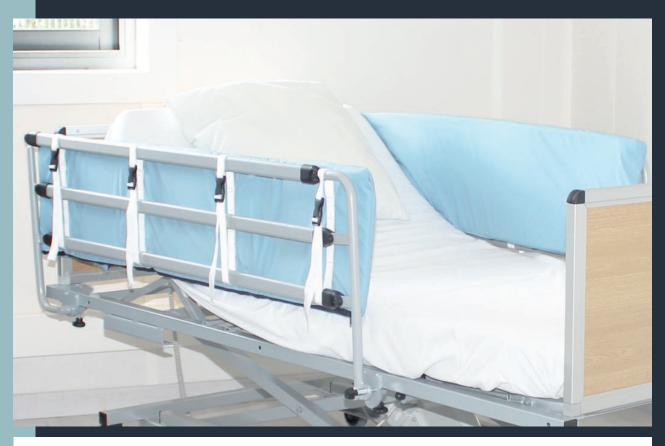
The quick and easy fixation to the bed barriers is made thanks to adjustable buckles (25 mm).

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





	Long Model	PROBAR-PF-L
REFERENCES	Short Model	PROBAR-PF-M
	4 Sides Model	PROBAR-PF-INT



3 MODELS



SLIDE SHEETS



SLIDE SHEETS WITH HANDLES



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 beat 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. It is absolutely not intended to carry a patient during a transfer hence the reason it does not have a maximum weight capacity.

 I Piece
 DGL-195-70-PF, DGL-140-110-PF, DGL-130-70-PF, DGL-80-70-PF, DGL-48-48-PF

 S Pieces
 DGL5-195-70-PF, DGL5-140-110-PF, DGL5-130-70-PF DGL5-80-70-PF, DGL5-48-48-PF

REFERENCES	1 Piece	DTR-195-70-PF, DTR-140-110-PF, DTR-130-70-PF
KEFEKEINCE3	5 Pieces	DTR5-195-70-PF, DTR5-140-110-PF, DTR5-130-70-PF

SLIDING GLOVES

70° REACH CE

PELVIC SUPPORT BELT













Manufactured in the same fabric as the slide sheets, sliding gloves allow to easily reposition a patient in a bed.

They must be placed on the caregiver hands to be effective.

It is designed to prevent patients from falling, to compensate slackening of abdominal muscles and to position in bed as it provides a secure positioning through a strengthened pelvic comfort.

Its main goal is to provide a stable position and we recommend to use it in a bed.

	Size S	CMLP2HP-PF-S
REFERENCES	Size M	CMLP2HP-PF-M
REFERENCES	Size L	CMLP2HP-PF-L
	Size XL	CMLP2HP-PF-XL

DEEEDEMOEO	1 Piece	MDG-PF (by pair)
REFERENCES	5 Pieces	MDG-5-PF (by 5 pairs)

FASTENERS



HEEL PADS



Padded Wrist Fasteners



Security Wrist Fasteners



Ankle Fasteners



Large Model



Small Model

DDFD	WRIST	FASTENERS

Wrist Fasteners are installed around the wrists in order to prevent bruises and

SECURITY WRIST FASTENERS

ANKLE FASTENERS

REFERENCES Security wrist fasteners LMATPOS-PF (by pair) LMATCH-PF (by pair)



SCAN ME to view all devices

PATIENT POSITIONING Presentation

Our Patient Positioning range, through its different belts available, is aiming to provide a comfortable and secure posture of patients while preventing falls and is washable at 70°C.

In complement, some additional devices participate in the search for a good posture of patient's limbs as their design makes it easy for everyday use and the choice of their fabrics makes it comfortable while being safe.

CE Certification

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

REACH Compliance

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





OSITIONING ñ PATIENT

USER GUIDE PART 1



Back pressed against the chair back and buttocks at the bottom of the seat.





ECO YZA BELT page 90



One size fits

ECO SUPPORT BELT page 90



page 91



page 91

ABDOMINAL YZA BELT ABDOMINAL BELT page 97

One size fits

modular



The pelvis slides forward.



SIMPLE BIRDY BELT page 92



PELVIC **COMFORT BELT** page 92



MINI PELVIC BELT Page 93



PELVIC SLIM BELT page 93

One size fits modular

PELVIC YZA BELT page 97

USER GUIDE PART 2 One size fits modular



The bust goes forward.



No holding on the armchair.

POSITIONING PATIENT





BUST SUPPORT BELT page 94



INTEGRAL JACKET page 95



BUST YZA JACKET page 95



BUST YZA BELT page 97

One size fits





INTEGRAL YZA JACKET page 95



INTEGRAL BIRDY BELT page 96

Y & PELVIC SLIM BELT page 96



INTEGRAL BODY HOLDER page 97



INTEGRAL YZA BELT page 97



ECO YZA BELT







We recommend using it when the patient needs to have the back pressed against the chair back and the buttocks at the bottom of the seat.





Pelvic element is recommended if the patient's pelvis slides forward.



ECO SUPPORT BELT



It is designed to provide the patient with a simple and effective chair support.

Its modularity with the addition of a modular pelvic element participates in the search for a personalized and optimized posture for patients confined to a chair.

It is designed to prevent patients from falling. Simple and efficient, it is designed for different uses in a chair.



REFERENCE CCMED2HP-PF

PATIENT POSITIONING

SIMPLE SLIM BELT



We recommend using it when the patient needs to have the back pressed against the chair back and the buttocks at the bottom of the seat.

LARGE ABDOMINAL BELT





70°





It 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.

	60-80 cm	CCS2HP-PF-80
DEEEDENOEO	75-95 cm	CCS2HP-PF-95
REFERENCES	90-110 cm	CCS2HP-PF-110
	110-130 cm	CCS2HP-PF-130

It 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.

REFERENCES	Size S	CCA2HP-PF-S
	Size M	CCA2HP-PF-M
	Size L	CCA2HP-PF-L
	Size XL	CCA2HP-PF-XL

SIMPLE BIRDY BELT





PELVIC COMFORT BELT



It is designed to prevent forward sliding of the patient and it can be installed while the patient is sitting to avoid any pelvic constriction.

 Size S
 CBR2HP-PF-S

 Size M
 CBR2HP-PF-M

 Size L
 CBR2HP-PF-L

 Size XL
 CBR2HP-PF-XL

REFERENCES	Size S	CPCF3HP-PF-S	
	Size M	CPCF3HP-PF-M	
	Size L	CPCF3HP-PF-L	

Our best-selling positioning belt is designed to prevent forward sliding of the patient and its inner protection is in a waterproof and breathable fabric.



It is designed to prevent forward sliding of the patient and is equipped with a high tenacity polyester net.

It is designed to prevent forward sliding of the patient and is designed to obtain a reinforced pelvic comfort.

REFERENCES	Size S	CPE2-PF-S
	Size M	CPE2-PF-M
	Size L	CPE2-PF-L

REFERENCES	60-80 cm	CSP2HP-PF-80
	75-95 cm	CSP2HP-PF-95
	90-110 cm	CSP2HP-PF-110
	110-130 cm	CSP2HP-PF-130

9	3

Y SLIM BELT







We recommend using it if the patient's bust goes forward.



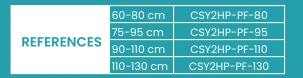


BUST SUPPORT BELT



It 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 adjusted in order to position the patient and to compensate from a bad position.



It is designed to obtain a reinforced bust comfort and to prevent cervical kyphosis by maintaining the bust in an upright position.

REFERENCES	Size S	CMB2HP-PF-S
	Size M	CMB2HP-PF-M
	Size L	CMB2HP-PF-L

INTEGRAL JACKET





We recommend using it if the patient's bust goes forward.







YZA JACKET

1. BUST YZA JACKET

2. INTEGRAL YZA JACKET with a pelvic element is recommended if the patient's body has no holding on the armchair.

It 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.

REFERENCES	Size S	CGI2-PF-S
	Size M	CGI2-PF-M
	Size L	CGI2-PF-L

The YZA Jacket is designed to provide the patient a customized chair support and is declined in 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

	BUST YZA JACKET	YZA2GBHP-PF
REFERENCES	INTEGRAL YZA JACKET	YZA2GBHP-PF+YZA2-MP-PF
	Pelvic Element	YZA2-MP-PF

PATIENT POSITIONING

INTEGRAL BIRDY BELT







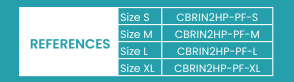






It is designed to prevent forward sliding of the patient and to maintain the bust in an upright position.

It can be installed while the patient is sitting to avoid any pelvic constriction.



It 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.

	60-80 cm	CSYP2HP-PF-80
REFERENCES	75-95 cm	CSYP2HP-PF-95
	90-110 cm	CSYP2HP-PF-110
	110-130 cm	CSYP2HP-PF-130

INTEGRAL BODY HOLDER

YZA BELT



We recommend using it if the patient's body has no holding on the armchair.





70° REACH CE



1. ABDOMINAL YZA BELT



3. BUST YZA BELT

4. INTEGRAL YZA BELT

2. PELVIC YZA BELT

It 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.

REFERENCES	Size S	CBIM2HP-PF-S
	Size M	CBIM2HP-PF-M
	Size L	CBIM2HP-PF-L
	Size XL	CBIM2HP-PF-XL

The YZA Belt is declined in 4 modular versions:

1. Abdominal YZA Belt is recommended if the patient's back is pressed against the chair and buttocks at the bottom of the seat.

Pelvic YZA Belt is recommended if the patient's pelvis slides forward.
 Bust YZA Belt is recommended if the patient's bust goes forward.
 Integral YZA Belt is recommended if the patient's body has no holding on the armchair.

	ABDOMINAL YZA BELT	YZA2CAHP-PF	Bust Element	YZA2-MB-PF
	PELVIC YZA BELT	YZA2CAHP-PF+YZA2-MP-PF	Pelvic Element	YZA2-MP-PF
REFERENCES	BUST YZA BELT	YZA2CAHP-PF+YZA2-MB-PF		
	INTEGRAL YZA BELT	YZA2CAHP-PF+YZA2-MB-PF+YZA2-MP-PF		

HOLST ARM SLING



ARM SLINGS









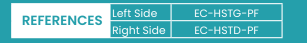


ARM SLING

ARM SLING WITH DORSAL STRAP

It 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.



Available in 2 models (with or without a dorsal strap), they are used in case of fracture, tendonitis or sprain to promote healing of the upper limb or shoulder.

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

		ARM SLING	ARM SLING WITH DORSAL STRAP
REFERENCES	Size 1	ECB-01-PF	ECBSM1-PF
	Size 2	ECB-02-PF	ECBSM2-PF
	Size 3	ECB-03-PF	ECBSM3-PF

SECURITY MITTS

70° 30° REACH CE

FOOT SUPPORT





They 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 aluminum stiffener prevents the hand flexion.

It is designed to upholds the foot on the wheelchair footrest due to its Velcro strap fixation under and on the side of the footrest.

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