



BLUE FLYER With Mechanical Opening Legs



BLUE FLYER COMPACT With Mechanical Opening Legs



BLUE FLYER PLUS With Electrical Opening Legs





COMPETITIVE AND USEFUL FOR A WIDE RANGE OF **PATIENT HANDLING**

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 careaiver.



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



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



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



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: 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



BLUE FLYER

With Mechanical Opening Legs

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 kg weight capacity with an 8 000 N actuator).















REFERENCES	With standard battery	FLYER-BLUE-PF
	With lithium battery	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.













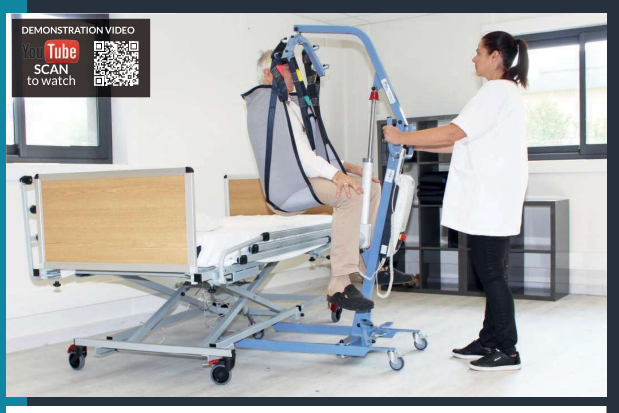


REFERENCES

With standard battery With lithium battery

FLYERBLUE-CP-PF

FLYERBLUE-CP-LI-PF



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





KEY FEATURES



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



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



Electrical opening legs for ease of use

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: 119 cm

B. Minimum lifting height: 60 cm

C. Maximum lifting height: 181 cm

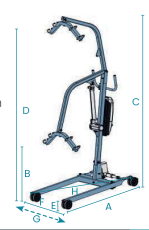
D. Total height: 134 cm

E. Frame height: 11,5 cm

F. Minimum base width: 66 cm

G. Maximum base width: 95 cm

H. Turning diameter: 133 cm



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.





Kg VEARS CE Made







REFERENCES

With standard battery With lithium battery

FLYERBLUE+-E-PF

FLYERBLUE+-E-LI-PF

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.



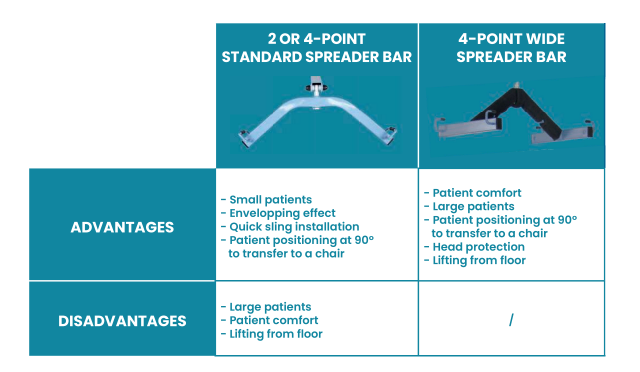




RANGES	Loss of height	
FLYER Range	- 10 cm	
NAUSI-FLY Range (with adaptator)	- 15 cm	
BLUE FLYER Range (with adaptator)	- 15 cm	

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





SPREADER BARS

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
Average lifetime	6 months to 2 years	2 years to 8 years

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.

