



EASYLEV 5 RANGE PRESENTATION

DESIGNED FOR HIGH QUALITY TRANSFERS

The EASYLEV 5 range is a high-end line of products which allows caregivers to provide high quality care in all environments.

Due to its ingenious patented combined movement between the telescopic mast and the traction sling, the EASYLEV 5 range allows the patient to reach a standing position with a smooth motion while supporting a very low tonicity of the patient's chest area.

Very comfortable, the EASYLEV 5 range is declined in 2 different models:

- Fixed base (page.20)
- Opening base legs: mechanical or electrical (page.21)

An XL version for bariatric patients is also available which includes the features of the EASYLEV 2 (page 22).



LITHIUM BATTERY

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



NAUSICAA
Medical
EASYLEV RANGE

SCAN
to watch



EASYLEV 5
With Fixed Base



EASYLEV 5
With Mechanical Opening Legs



EASYLEV 5
With Electrical Opening Legs



EASYLEV XL
With Electrical Opening Legs

EASYLEV 5 RANGE KEY FEATURES



Equipped with new advanced functional key features.

These 2 new models are stronger than the EASYLEV 2 as the maximum weight capacity has been increased to 180 kg.

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

Their innovative extendable lifting arm can be adjusted to 6 different lengths positions for the best possible patient care as it optimizes the sling's position.

With new rear double castors and a larger lifting arm, all these new models have a better maneuverability.



01 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.



02 In addition, the lifting arm is also reversible to allow 2 different heights configurations to optimize the sling position:
- on the lumbar region to operate a semi-active transfer
- under the armpits to operate a semi-passive transfer



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



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



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



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