



WAYUP 5 RANGE PRESENTATION



DESIGNED TO BE THE MOST EFFICIENT AND COMPACT STAND-UP LIFT ON THE MARKET

With its specific movement in one quick motion, the WAYUP 5 range is our best-seller for several years due to its exceptional compactness and unique efficiency.

Thanks to its fast lifting patented movement, the WAYUP 5 range allows the patient to reach a standing position while respecting the natural lifting scheme.

During a transfer, the device allows the patient to reach a standing position by activating the bust tonicity while supporting the lack of tonicity in the lower body.

Very compact, fast and easy to use, the WAYUP 5 range is declined in 2 different models:

- Fixed base (page 14)
- Mechanical or Electrical opening legs (page 15)

An XL version for bariatric patients is also available which includes the features of the WAYUP 4 (page 16).



LITHIUM BATTERY

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

NAUSICAA
Medical



WAYUP RANGE

SCAN to watch



WAYUP 5

With Fixed Base



WAYUP 5

With Mechanical Opening Legs



WAYUP 5

With Electrical Opening Legs



WAYUP XL

With Electrical Opening Legs

WAYUP 5 RANGE KEY FEATURES



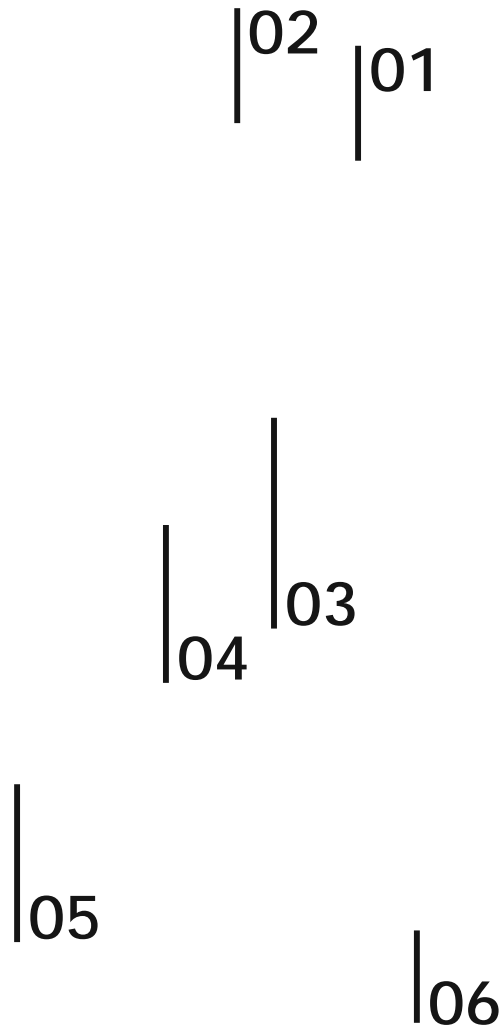
Equipped with new advanced functional key features.

These 2 new models are stronger than the WAYUP 4 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.