THE SIGNATURE WHEELCHAIR





The electric wheelchair Signature, thanks to its multi-adjustments is well suited to any body shape. The Signature is covered by a padding in order to absorb the shocks and injury risks.

The chair's propulsion can easily be moved around thanks to the central position of big wheels, the 6-wheels frame with shock absorbers allows to a perfect bearing of direction, a great manoeuvrability (compass effect). The backrest, the seat, the head rest and the armrest are fitted with soft comfort padding, removable, easy to replace and washable 30°. The padding, fitted with 7 separately components for 4 wheelchair's Design. The electric wheelchair SIGNATURE allows to keep its autonomy thanks to its remote control. White button: Forward / Green button: Backward.

SPECIFICATIONS

- Discover our 100% electric wheelchair that adapts to any morphology
- Compartmentalised cover with silicone hollow fibres
- Seat and backrest inclination by electric cylinder
- Lightening pressure points
- Machine washable and / or replaceable duvet modules
- Easy and efficient propulsion, even in inclined position
- 12 cm front and 12 cm rear wheels with brakes
- Remarkably stable, even when tilting at 35 °
- Maximum weight 140kg
- Waterproof PVC / PU coating or Polyester coating Velvet water repellent or Heathered fabric
- Excellent positioning for users subject to prolonged immobility.
- Immersion of the body in the guilt for optimal relaxation.
- Armchair covered with padding to cushion shocks and risk of injury
- 6-wheel chassis with shock absorbers for a perfect control of the trajectories, a great manoeuvrability (compass effect) and to allow the passage of obstacles.
- Multiple adjustments to adapt the chair to the morphology and pathology of the user.

Dimensions:

Seat width: 39cm / 44cm / 49cm | Seat depth: from 37 to 52cm | Backrest height: 66cm | Legrest length: 34 to 40cm

Fabric/Colour/Finish:

Standard or Custom Finish

Manufactured:

New Zealand

Application:

Indoor

Warranty:

7 Years









