



Electric Wheelchair KEW-A100

www.nanomed.cc info@nanomed.cc

Electric Wheelchair KEW-A100

KEW-A100 is an electrically-powered standing wheelchair with smooth motorized control for effortless reclining, tilting and seat elevation. Adjustable seating as per various body shapes improve the comfort and ride quality. Incorporates leather look fabric cushion which allows easy cleaning. 50 psi pneumatic tires facilitate comfortable use on all types of ground. It is portable, light weight and ensures patient safety.

Features:

- Seat, back rest, neck rest and knee pads
- Dual motorized drivers
- Removable lithium batteries with on board chargeability
- Fully charged battery travel up to 50 Km
- Pneumatic tires provide essential comfort
- 360° joystick controller
- Electromagnetic brake system

Applications:

Used by physically disabled patient for whom walking is difficult. These are capable of travelling long distances. Used in Hospitals, Clinics and at home for Geriatric patient.

Specifications :

Arm rest height	360 mm
Back tires	2.5 inch
Battery	12 V / 20 Ah
Dimension	1120 × 660 × 1100 mm
Driving motor	320 W
Front wheel	18 × 2.5 inch
Max load	150 Kg
Seat depth	450 mm
Seat height	560 mm
Seat width	450 mm
Slope capacity	12 °
Weight	125 Kgs



Guangzhou Nano Medical Equipment Co., Ltd. 407, No. 1 Qingbu Street, Xinya Street, Huadu District, Guangzhou, Guangdong, China

Email: info@nanomed.cc | Website: www.nanomed.cc