



Electric Wheelchair KEW-A101

www.nanomed.cc info@nanomed.cc

Electric Wheelchair KEW-A101

KEW-A101 features padded cushion made of high-quality washable and breathable fabric which is easily removable for maintenance. High strength aluminum alloy frame supported by double cross bar improves stability and safety. Foldable wheelchair frame and backrest design makes it easy to carry along and store for travel. Non-pneumatic, anti-puncture front and back polyurethane tires ensure comfortable ride.

Features:

Double crossed welded aluminum alloy frame

High quality breathable fiber seat cushion

Foldable wheelchair frame and backrest

Adjustable flipping foot pedal

Non-pneumatic anti-puncture tire

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	200 mm
Back tires	550 mm
Battery	12 V / 12 Ah
Dimension	970 × 700 × 960 mm
Driving motor	250 W
Front wheel	190 mm
Max load	100 Kg
Max speed	9 Km/hr
Seat depth	450 mm
Seat height	520 mm
Seat width	410 mm
Weight	42.4 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