



Electric Mobility Scooter KEMS-A100

www.nanomed.cc info@nanomed.cc

Electric Mobility Scooter KEMS-A100

KEMS-A100 is four wheeled electric scooter with adjustable speed range suitable for outdoor and home use. Adjustable seat width and armrest height provides more comfort for all body types.

Features:

PG controller

Adjustable seat width, armrest height

Adjustable seat height according to user weight

Strong , durable plastic wheel hub

Truncated by removing seat, basket, battery

Lead-acid battery

Safe electromagnetic and mechanical brake system

Applications:

Used in hospitals and homes provide good balance for patient during travelling.

Specifications :

Battery	12 V / 12 Ah
Dimension	1020 × 500 × 840 mm
Driving distance	20 Km
Max load	120 Kgs
Motor	24 V /180 W brush motor
Net weight	47 Kg
Seat depth	330 mm
Seat height	520 mm
Seat width	435 mm
Speed	6 Km/hr
Wheel size	8 inch



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