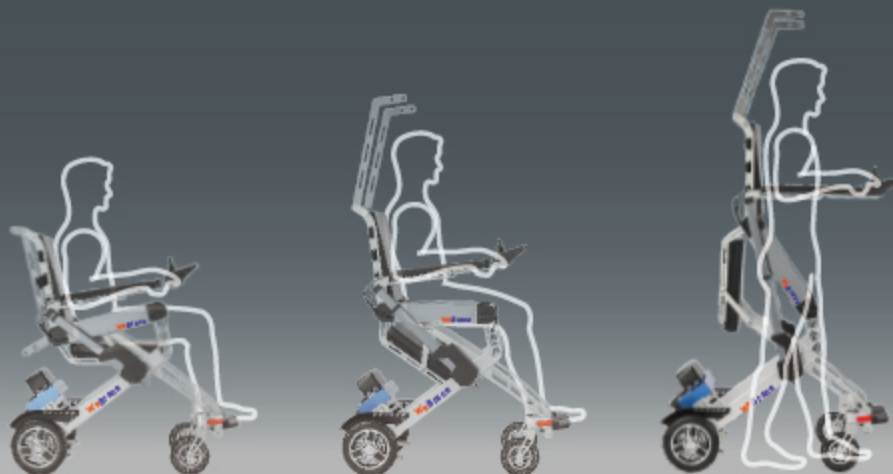


Innovative features

**1** Innovative stand-up Safety help



Designed to be ergonomically, it can stand autonomously in simple operation, reducing long-term bedtime and wheelchair use, and improving quality of life.

**2** Weight loss gait rehabilitation training function



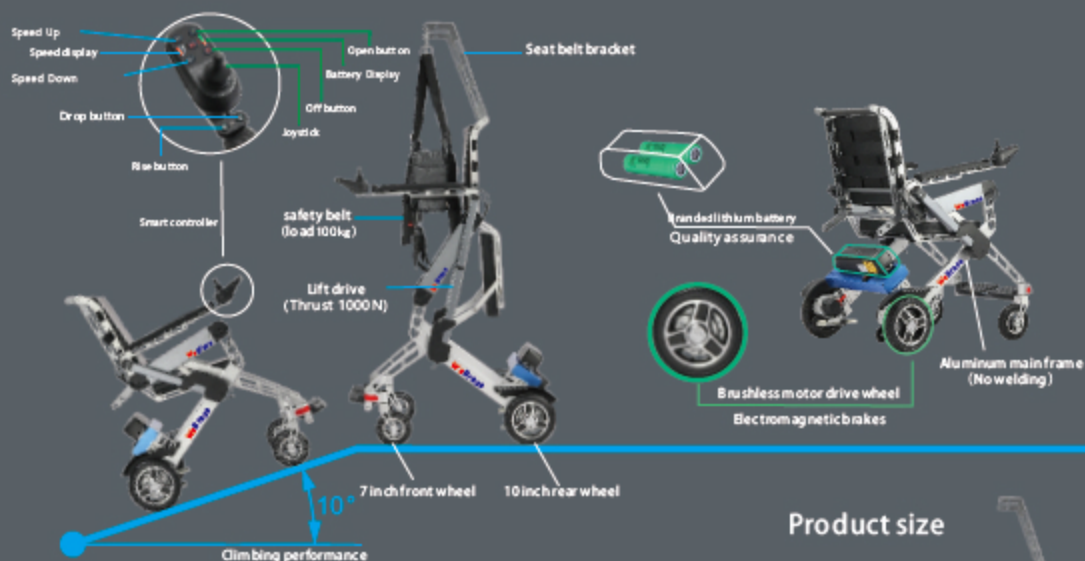
Wear a seat belt, the use of lift function, can be active Or passive lower limb weight loss walking rehabilitation training.

**3** Electric wheelchair function



Electric wheelchair function.

# WeBrace



## Product features



## The main parameter

The product name:	Electric wheelchair
Model:	QDL-2101
Motor:	24V 250W*2
battery:	24V 15.4h
Battery range:	20km
Travel speed:	≤ 6km
load:	≤ 100kg
The height of the barrier: (Sitting state)	> 40mm
The width of the trench: (Sitting state)	< 100mm
Brake horizontally:	1000mm
Turn radius:	≤ 1000mm
Slope brakes: (Sitting state)	10°
Net weight:	47kg



Help feet rehab training



Reduce long-term wheelchair use



Helps weight loss walking rehabilitation training



Reduce the risk of falls



Reduce long-term bed



Can do hanging ring movement



Helps you walks safely

Helping you is the biggest advantage of our products

# The role of weight loss walking training

Walking is one of the most basic functional activities in people's daily life, according to statistics. Only 3% of patients with disabling neurological disorders, such as stroke, spinal cord injury, trauma, and Greene Ibari, were able to return to walking 50m on their own within three years. For many patients who are temporarily unable to walk for various reasons, the resumption of walking is their first wish and an important part of rehabilitation medical research. Weight loss walking training is aimed at lower limb dysfunction. A new rehabilitation technique to improve walking ability.

## Quality certification in the European Union



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