

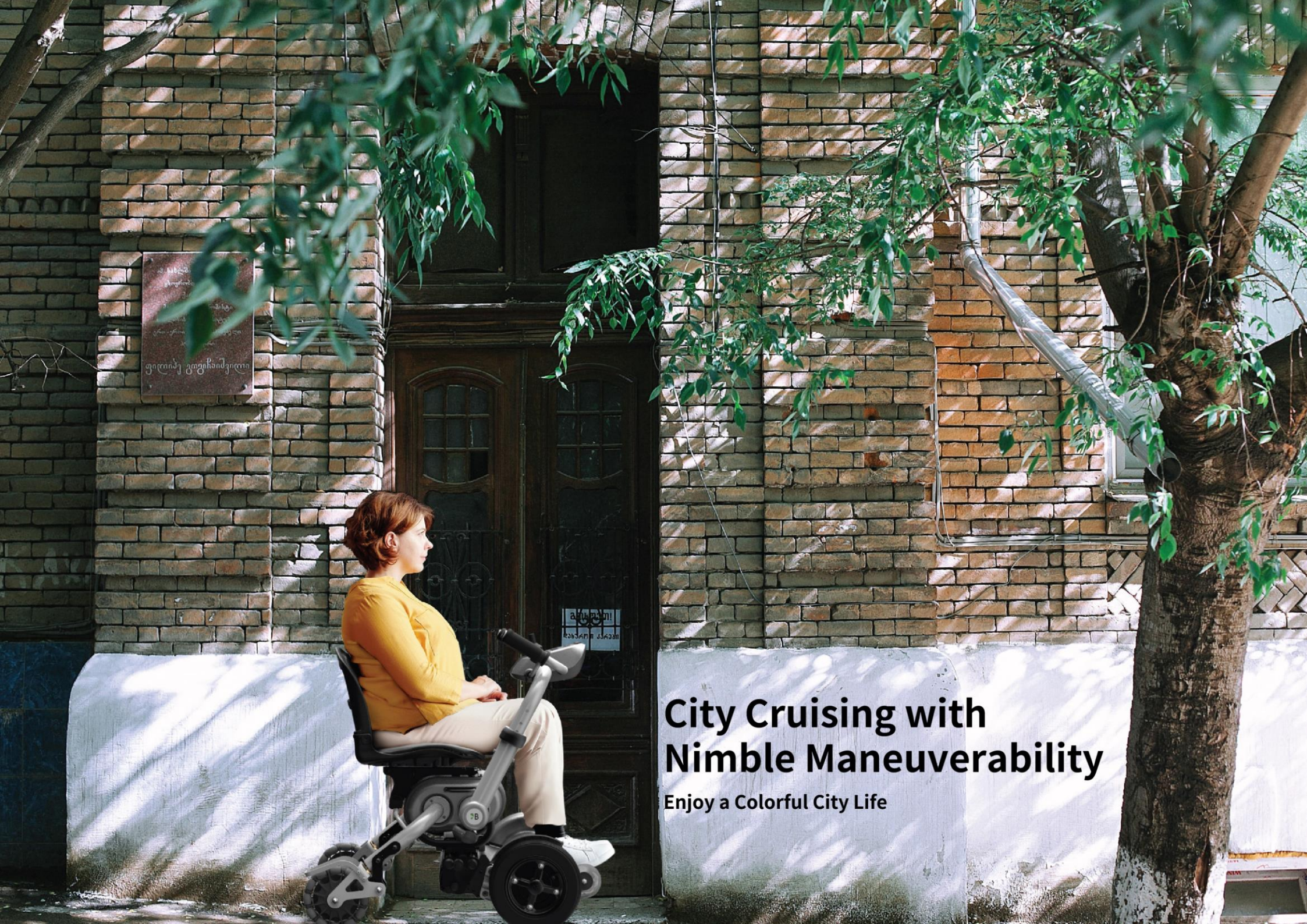
A man in a light blue shirt and shorts stands on a concrete pier, holding the handlebars of a BestShape Go mobility device. To his right, another man in a grey shirt and striped pants sits on the same device, riding it. The background features a vast blue ocean under a clear sky, with a city skyline visible on the horizon.

BestShape Go

**YOUR ADAPTIVE  
MOBILITY COMPANION**

Go where you want to go





# City Cruising with Nimble Maneuverability

Enjoy a Colorful City Life



## Lightweight and Convenient Mobility

Lightweight and convenient body equipped with dual motors. Universal rear wheel system allows for easy pivots and turns in confined, narrow spaces.



## Conquer Uneven Roads

Brushless DC dual-motor drive system takes you across all road and terrains in the city.

**8 cm**

Obstacle-climbing capability

**25.4 cm**

High abrasion-resistant rubber tires

Allows for comfortable rides over uneven obstacles.



## Smooth Joystick Control

Easy-to-use joystick control to change directions and navigate effortlessly through the city streets.

### One-Touch Transformation

Switch between driving and strolling modes with just the touch of a button

### Five Speed Levels

Adjust travel speed anytime



## Upright Mode for Convenient Home Storage

Go from transformation at the touch of a button.

### Accompany You to Go Farther

Quick-release battery increases riding distance  $\Delta$



Single battery mileage 15km  $\Delta$

$\Delta$  Charging module and spare battery must be purchased separately.

$\Delta$  Test results at 6km/hr in a square field.







# Smart and Intelligent Safety Every Step of the Way

City exploration without the worry



## Smart Safety E&M System

Intelligent speed adjustment based on changes in the environment, making your travels more stable and comfortable.



### Walking Mode

Uphill Smart Assistance  
Downhill Smart Resistance



Downhill

### Driving Mode

Turning

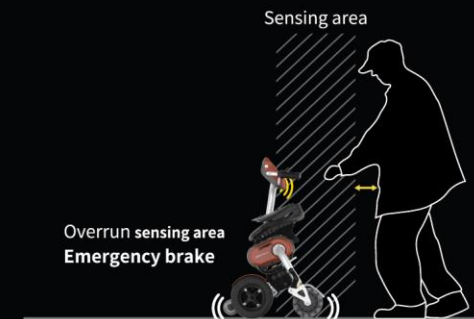
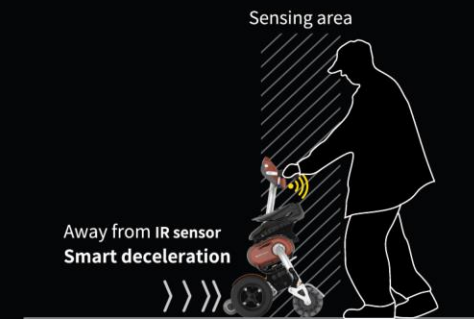
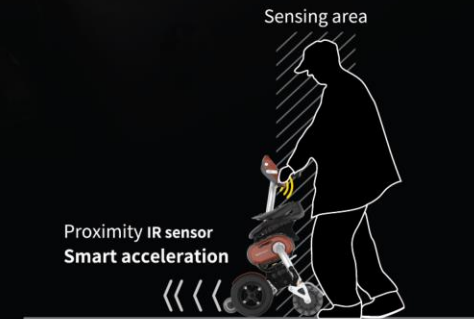
Automatic speed adjustment when going downhill and turning



Turning

## Auto<sup>®</sup> Motion Sensor System

The BSG's smart motion sensor system will detect when you are outside of the safety zone of the scooter, stop immediately, and adjust to accommodate your pace.





# Explore and Cross Borders

Cherish every happy moment and life's simple pleasures





## High Adaptability

Driving or strolling upright, the BSG1 can traverse different terrains



## Climbing Capability

Capable of smooth ascents and inclines



## 3 Steps for Quick Disassembling

Quick, tool-less disassembly, easy to store and transport

### 1 Loosen the seat



Rotate and release the button on the back of the seat

### 2 Fold the arm



Loosen the locking knob. Fold the control arm

### 3 Pull the latch



Pull the front and rear wheel latch

## Pack It and Go!

The body can be disassembled into 3 parts for easy transportation.



## Specifications

Drive System	Brushless DC dual-motor drive system
Brake System	Electromagnetic brake
Weights	40.7 kg Battery 1.8 kg, Body 19.8 kg Seat 4.1 kg, Front Wheel 15 kg
Front Wheel	25.4 cm
Rear Wheel	8 cm universal rear-wheel
Charging Time	4.5 hrs
Battery	Li-battery DC 24V , 8.7 AH / 10.5 AH
Charging	24V 2A
Waterproof	IPX4



  
**Modern Red**



  
**Metal Gray**



## Driving Mode

Driving Range	15 km
Max. Speed	6 km/hr
Climbing Capability	12 degrees
Min. Turning Radius	70 cm
Max. Obstacle Height	8 cm
Size	L 84.3 cm x W 60 cm x H 95 cm
Seat Height	48.5 cm
Seat Width	37 cm

## Strolling Mode

Max. Speed	3 km/hr
Climbing Capability	12 degrees
Max. Obstacle Height	5 cm
Size	L 58.5 cm x W 60cm x H 101.5 cm
Grip Height	77 ~ 90.5 cm







**Welcome to test drive**

**Visit our website and see more information.**

<https://www.best-shape.com/bsg1>





 **BestShape Go**

**wistron**  
Wistron Medical Technology