

**Q6 Edge® HD** Shown with TRU-Balance® 3 HD Power Positioning and Q-Logic 3 Drive Controls

# Qe edge

With features like standard 4-pole motors, Mid-Wheel 6® Drive Design and ATX Suspension, the Q6 Edge® HD is engineered to meet the performance needs of the most active user. The Q6 Edge HD accepts a complete range of seating and electronics options to deliver exceptional rehab capability at an excellent value.

# Specifications

DRIVE WHEELS	35.56 cm (14")
CASTERS	Front: 15.24 cm (6") Rear: 15.24 cm (6")
SUSPENSION	ATX Suspension (Active-Trac® with extra stability) with enhanced rear suspension
MAXIMUM SPEED 1	Up to 7.6 km/h (4.7 mph)
BRAKES	Intelligent braking (electronic, regenerative disc brakes)
GROUND CLEARANCE <sup>2</sup>	7.62 cm (3") at base frame
TURNING RADIUS	50.2 cm (19.75")
OVERALL SIZE <sup>2</sup> (Without Foot Riggings)	Length: 90.4 cm (35.6") Width: 66.68 cm (26.25")
SEATING	Synergy <sup>®</sup> Seat Adjustable Width: 51 cm - 71 cm (20"-28") Adjustable Depth: 51 cm - 71 cm (20"-28") <b>TRU-Balance<sup>®</sup> 2 HD Power Positioning</b> Adjustable Width: 51 cm - 71 cm (20"-28") Adjustable Depth: 51 cm - 71 cm (20"-28") <b>TRU-Balance<sup>®</sup> 3 HD Power Positioning</b> Adjustable Width: 51 cm - 71 cm (20"-28") Adjustable Depth: 51 cm - 63.5 cm (20"-25") <b>High-back Seat</b> Width/Depth: 51 cm - 71 cm (20"-28") <b>Medium-back Seat</b> Width/Depth: 51 cm - 71 cm (20"-28")
DRIVETRAIN	Mid-Wheel 6®, 4-pole
BATTERIES	70 AH (Group 24)
RANGE PER CHARGE <sup>1,3</sup>	Up to 25 km (15.5 miles)
BATTERY CHARGER	8A, off-board
AVAILABLE ELECTRONICS	100A Q-Logic Drive Control System
WEIGHT CAPACITY	204 kg (450 lbs.)
BASE WEIGHT	65 kg (143.5 lbs.) (without batteries)
BATTERY WEIGHT <sup>4</sup>	23.6 kg (52 lbs.) (each)

- 1) Range and speed vary with user weight, terrain type, battery charge, battery condition and tyre pressure.
- 2) Due to manufacturing tolerances and continual product improvement, this specification can be subject to variance of + or 3 %. Dimensions listed are for power base only. Overall measurements will vary based on seating and accessory selections.
- 3) Tested in accordance with ANSI/RESNA, WC Vol. 2, Section 4, standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Testing conducted at maximum weight capacities. This specification can be subject to a variance of +10%, -5%.
- 4) Battery weight may vary based on manufacturer.
- 5) Limited to 24" W x 24' D.

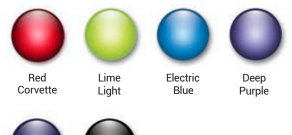
## Features

- Mid-Wheel 6<sup>®</sup> allows six wheels on the ground for maximum stability
- Compatible with TRU-Balance<sup>®</sup> 3 HD Power Positioning
- Low impact OMNI-Castors (nylon, spherical-shaped castors) on front and rear prevent wheel hang-ups
- ATX Suspension (Active-Trac<sup>®</sup> with extra stability) incorporates front OMNI-Castors and semi-independent rear castor beam for enhanced performance over more varied terrain

### Options

- TRU-Balance® 3 (450 lbs.) HD Tilt, HD Recline, and HD Tilt & Recline
- Headrest
- Occupied transit for TRU-Balance® 2 HD Tilt<sup>5</sup>
- Occupied transit for Synergy® Seating<sup>5</sup>

### Colours



- Midnight E Blue in
  - Back in Black

The information contained herein is correct at the time of publication; due to Pride's commitment to constant improvement and development, we reserve the right to alter specifications without prior notice.

Theoretical range is calculated under test conditions in accordance with European standards. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the weight of the driver, correct tyre pressures, ambient temperature, and the gradient and surface of the road or pavement.

> PO Box 302 250 North Harbour Auckland, New Zealand





0800 31 61 81 Ph: +64 9 415 1685 Fax: +64 9 415 1686 www.alliedmedical.co.nz