

ELEVATION

ultra
lightweight



- Dynamic Seating System designed to meet a multitude of everyday activities
- Instant and easy seat height adjustment becomes a natural part of your daily life
- 10" of on-the-fly seat-height adjustment
- 30° of on-the-fly back rest angle adjustment
- Ultralight aluminum construction
- Patented Elevation Stability System



WHEELCHAIRS FOR FUNCTION AND INDEPENDENCE

WWW.PDGMOBILITY.COM

ELEVATION LETS YOU DO MORE

Designed to enable greater function, independence, and comfort, the Elevation wheelchair promotes activities of daily living. Its seat height and backrest recline angle capabilities allow the user to self-adjust their sitting posture to best suit their current activity. The Elevation is capable of up to 10 inches of on-the-fly seat height/dump adjustment and 30° of back recline.



Six exclusive Elevation frame colors to choose from. Custom colors also available. Contact us for details.



Caster Options



Adjustable Footrest



Wheel Options



Adjustable Backrest Height



Camber Adjustment

Seat Width	12"–19"
Seat Depth	14"–19"
Front Seat Height	18"–21"
Back Angle	85°–115° (on-the-fly adjustable)
Dynamic Seat Height	10" of range
Weight Capacity	250 lbs
Chair Weight	22 lbs/10 kg (incl wheels)

Options

- Flexguard™ side guard
- Scissor style brakes
- Uni-tine caster forks
- Frog leg suspension forks
- Natural fit handrims

Warranty

PDG's exclusive TGIF warranty (Thank Goodness It Fits) Lifetime warranty on the frame.

PDG recommends all wheelchairs be fitted to the consumer under the guidance of a health care professional knowledgeable of the particular needs of the consumer and the limitations of the product. US Patent # 7845665, 8042824, 7950684.

USA

PDG Product Design Group
PMB # 173 - 1124 Fir Avenue
Blaine, WA
98230, USA

CANADA

PDG Product Design Group
Unit 103 - 318 East Kent Avenue South
Vancouver, BC
V5X 4N6

T: +1 604 323 9220

F: +1 604 323 9097
Toll Free (in N. America): 888-858-4422
Toll Free Fax (in N. America): 877-323-9093
www.pdgmobility.com