

# **Softwheel - Shock Absorption When You Need it**

SoftWheel's advanced engineering keeps the wheel rim rigid, while the suspension arms and hub shift to provide shock absorption when encountering obstacles. This leads to a smoother, more comfortable ride over all types of terrain.

### **HEALTH**

Helps to reduce back & neck pain, and decrease fatigue at the end of the day

### SAFETY

Enhances the riders balance over bumps while remaining stable and rigid over flat terrain **COMFORT** 

Absorbs shock and dampens vibrations on all types of terrain, providing maximum cushioning

# WE ARE BESPOKE NOUS SOMMES SURE MESURE





### **In-Wheel Suspension**

3 suspension arms are built inside the wheel and compress to absorb shocks

### **Riaid Rim**

Wheel rim is always rigid & strong, while the suspension arms and hub compress to provide shock absorption

### **Automatic Actuation**

Suspension arms automatically compress when encountering an obstacle or rough terrain, and remain rigid & strong over flat surfaces

### 360° Suspension

Arms are set equidistant around a central hub to provide shock absorption - no matter the angle of impact



























The SoftWheel Aluminum is as comfortable as it is tough and durable, and lightweight enough to handle with relative ease in Size: 24" or 25".

- Rim: Aluminum AL 6061 T6
- Rider's Weight Limit: 300 lbs.
- · Wheel Weight: 4.19 lbs.
- Handrim is Rivnut Type
- · Warranty 24 months limited

### **Softwheel Carbon Fiber**

Expertly crafted carbon fiber rims feature SoftWheel's innovative, patented in-wheel suspension. The lightweight construction makes it easier to get your chair in/out of your vehicle in Size: 24" or 25".

- Rim: Carbon Fiber
- Rider's Weight Limit: 300 lbs.
- Wheel Weight: 3.53 lbs.
- Handrim is Rivnut Type
- · Warranty 24 months limited

## **Softwheel Weight Stages**

Stage A	25-50 Kgs	55-110 lbs.
Stage B	50-70 Kgs	110-155 lbs
Stage C	70-90 Kgs	155-200 lbs
Stage D	90-136 Kas	200-300 lbs

Represented in Canada
By East West Medical
Distributed
Through Participating
Dealers and
49 Bespoke Inc



Participating dealers have demo stock and educational material to assist customers and prescribers with their selection. We recommend that power add on users move up a stage from their optimal weight with both aluminum or Carbon Fiber For more info see: <u>Softwheels.technology</u>





51 Caldari Rd, Units 6-7B Concord, ON, L4K 4G3



*t.* (416) 661-4499 *e.* 49@49bespokecom

