

Voyager Seated Scooter

Comfortable, Stable, and Compact Mobility

Problem:

Patient must be non-weight bearing or cannot safely ambulate

Past Solutions:

Crutches, knee-walker, or wheelchairs which have significant, negative secondary effects and are inconvenient to use

Voyager Advantages:

- Seated design allows comfort and stability
- Self-propelled to build muscles and enhance circulation
- Steerable front wheels give control and maneuverability
- Braking system with locking capability for safety
- Works for right or left leg without adjustments
- Comfort Seat has shock absorbing suspension
- No pressure on the knees or stress on the back
- Folds easily for transportation and storage
- Lightweight design weighs only 20 lbs
- Increased independence and quality of life
- Easy to use, affordable, and durable

Current Uses of Voyager:

- Injury of the hip, leg, or foot
- Balance complications
- Lack of endurance
- Amputees
- Neurological disorders
- Retraining motor movements
- Chronic pain, loss of feeling, or weakness in the legs



HCPC E0140-NU for Voyager
plus E0156-NU for Seat

Voyager Seated Scooter allows patients to be comfortably seated with the stability and convenience they need to continue to be mobile while rehabilitating, getting exercise, and living their lives.

For more information visit www.fwdmobility.com or call us at 888-816-8127