

# LIKE A WALKER, UNLIKE A WALKER.

Engineered to promote independent living, delay or prevent wheelchair use, and accelerate rehabilitation.



## LifeGlider is the first fall safe, hands-free, upright mobility device.

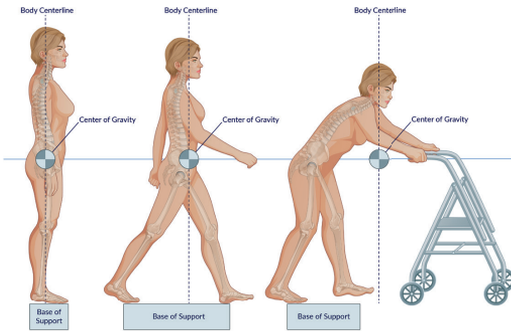
- 1 Secures center of gravity so users won't fall when they lose their balance or lose their grip.
- 2 Hands optional use frees hands to do other activities, e.g., cook, clean, dance...
- 3 Allows eye level social contact, look ahead vs downward walking.
- 4 Enables standing and walking for longer periods to strengthen bodies.
- 5 Slows or prevents the need for a wheelchair.
- 6 Resulting independence and ability to "do more" dramatically improves psychological well being.



*'It's a relief to be able to be upright and hands-free. I've had a lot less back pain because I'm standing more. And I can give my hands a break from the abuse they get from gripping the rims of my wheelchair. The hands-free part is great for doing chores, too.'*

**Marybeth Barker**

# The secret to fall prevention is to secure the center of gravity.



Traditional walkers shift the center of gravity, increasing the risk of falling.

- 1** Located above the small of back.
- 2** Prevent center of gravity from moving outside the base of support.
- 3** Securing center of gravity improves posture, balance, and gait.

## Is the LifeGlider right for you or your patient?

### Recommended

- Patient can walk with assistance.
- Patient has balance issues due to age, injury, or neurological conditions such as cerebral palsy, multiple sclerosis, Parkinson's.

### Not recommended

- Patient has advanced dementia.
- Patient is unable to walk, even with assistance.
- Patient is visually impaired.
- Patient has hemiplegia.

### Additional criteria for use

- Patient must be able to stand for one minute, long enough to secure himself or herself in the LifeGlider.
- Patient must have sufficient grip strength in at least one hand to squeeze a hand brake.

## Available in Three Sizes

	SMALL	STANDARD	TALL
Height	4'6" - 5'2" 1.37 - 1.63 m	5'3" - 5'9" 1.52- 1.75 m	5'3" - 5'9" 1.52- 1.75 m
Inseam	24" - 27" 61 - 68.58 cm	28" - 32" 71 - 81.25 cm	33" - 38" 83.82 - 96.5 cm
Max. Weight* Support	200 lbs 90.7 kg	275 lbs 124.74 kg	275 lbs 124.74 kg

\* Maximum weight support includes the weight of objects you are carrying.