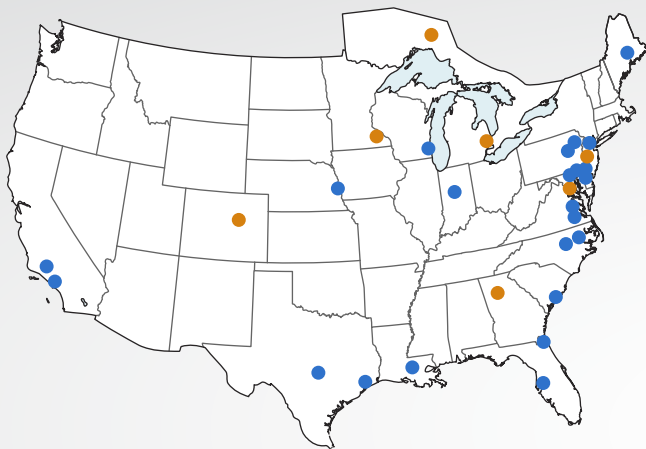




Join the group of ZeroG users



- National Rehabilitation Hospital, Washington, DC
- Shepherd Center, Atlanta, GA
- McMaster University, Hamilton, Ontario Canada
- Shriner's Hospital, Philadelphia, PA
- Craig Hospital, Englewood, CO
- Rehabilitation Institute of Michigan, Detroit, MI
- Mayo Clinic, Rochester, MN



For more information on the
ZeroG Gait and
Balance Training System,
contact us at:

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info@aretechllc.com
www.aretechllc.com

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ZeroG® is a registered trademark of Aretech, LLC



Gait and Balance Training System



Advancing rehabilitation outcomes...
One step at a time





Patients who may benefit from ZeroG gait and balance training include:

- Stroke
- Traumatic brain injury
- Incomplete spinal cord injury
- Cerebral palsy
- Multiple sclerosis
- Pediatrics
- Amputees
- Orthopedic injuries



Gait and Balance Training System

ZeroG is the most advanced gait and balance training system in the world. The combination of a state of the art body-weight support system coupled with an active trolley lets patients practice a wide range of rehabilitation activities safely and progressively, including:

- Overground gait training
- Postural balance control
- Weight shifts
- Sit to stand
- Getting off the floor
- Stairs and many more



Technical Specifications

- Static body-weight support: 0 – 300 lbs
- Dynamic weight support: 10 – 150 lbs
- Capable of tracking patient movements up to 4 mph
- Touchscreen user interface records important training data while Apple iPod and iPad used to control the system wirelessly
- Track lengths up to 75 feet
- Track configuration can contain straight or curved sections at no extra cost
- Comes with 1-year comprehensive warranty

Why ZeroG?

Versatility

- Whether it is gait training, walking up steps or getting off the floor, ZeroG allows patients to practice the types of activities they will need at home and in the community.

Safety

- ZeroG monitors patient and system behaviors at 1000 times per second, providing the highest level of safety to both the patient and therapist. This gives patients the confidence to perform even the most difficult tasks.

Ease of Use

- Setup time for ZeroG training takes minutes, meaning longer training sessions for patients.
- ZeroG operation is controlled through a beautiful touchscreen computer or wirelessly through an Apple iPod and iPad. The simple to use controls make training patients effortless.

