


vector
Gait & Safety System®

VECTOR
Advantage

THE WORLD'S **ELITE** OVER-GROUND
GAIT & SAFETY SYSTEM



 **Bioness**®

DEVELOPED

by Therapists for Therapists



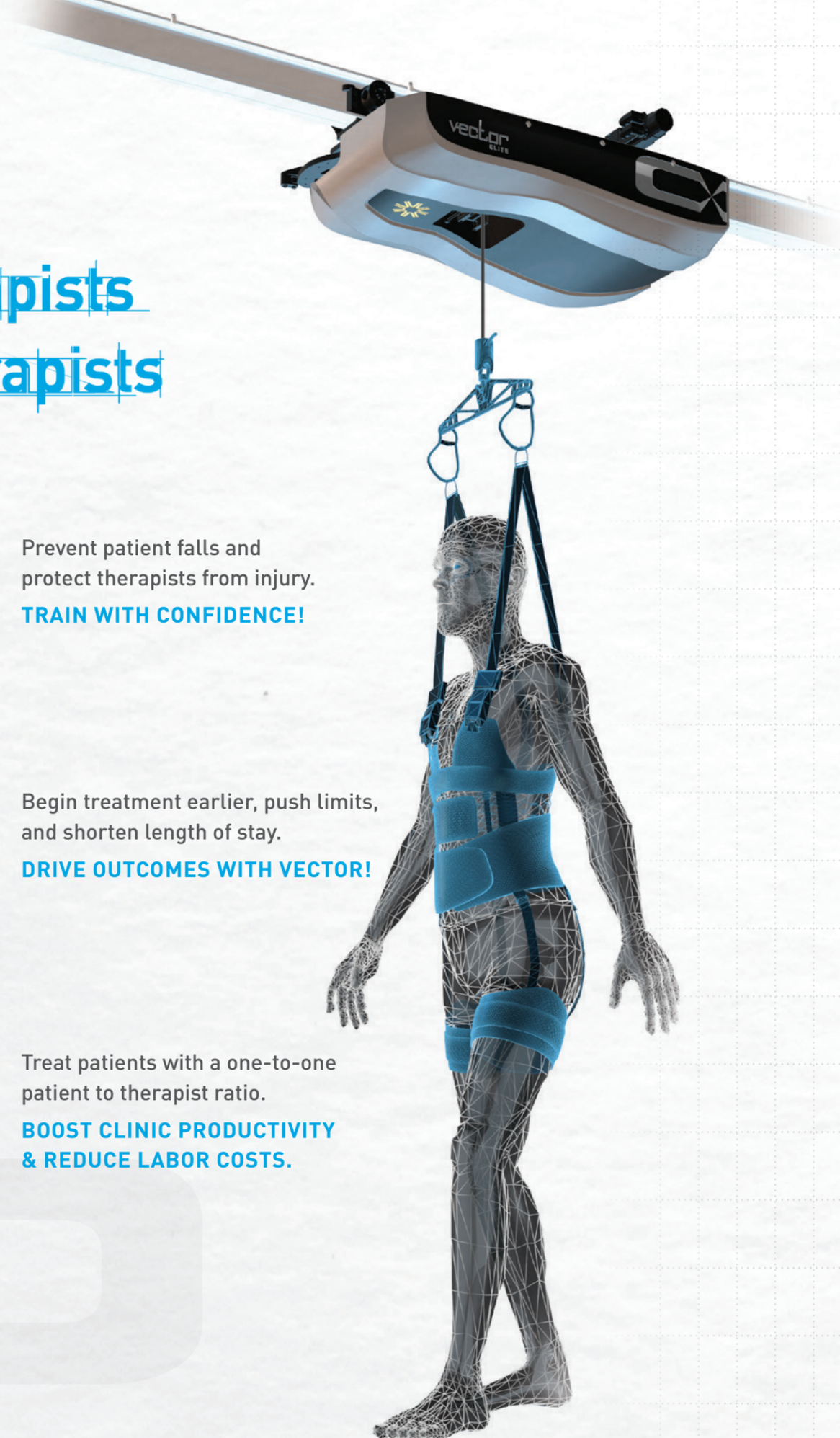
Prevent patient falls and protect therapists from injury.
TRAIN WITH CONFIDENCE!



Begin treatment earlier, push limits, and shorten length of stay.
DRIVE OUTCOMES WITH VECTOR!



Treat patients with a one-to-one patient to therapist ratio.
BOOST CLINIC PRODUCTIVITY & REDUCE LABOR COSTS.



VECTOR ELITE PRODUCT & SOFTWARE FEATURES



Posterior & Anterior Cueing enhances the therapist's ability to challenge the patient by allowing the trolley to track at a fixed anterior or posterior angle above the patients midline.



Gait Smoothing allows Vector to automatically increase or decrease patient weight offloading to provide further assistance to patients with abnormal or variable gait patterns.



Ascent Assist ascending activities such as sit-to-stand and step-ups.



Active Body Control monitors movement force, and detects a fall when a threshold is reached allowing the patient freedom of controlled movement for activities that involve vertical movement.



Auto Recovery allows the patient to experience a fall and practice fall recovery skills smoothly and automatically resuming dynamic unloading and trolley tracking when the patient reaches a standing position.



Outcome Measures provides automated tracking of patient movement for Timed Up & Go, 5 & 10 Meter Walk, and 2 & 6 Minute Walk tests.



Patient Weight Capacity supports patients weighing up to 500 lbs.



Customized Track allows layouts up to 400 ft. in length.

Vector Elite comfortably supports the patient while tracking movement in real-time, allowing them to confidently move within their environment while also preventing falls.

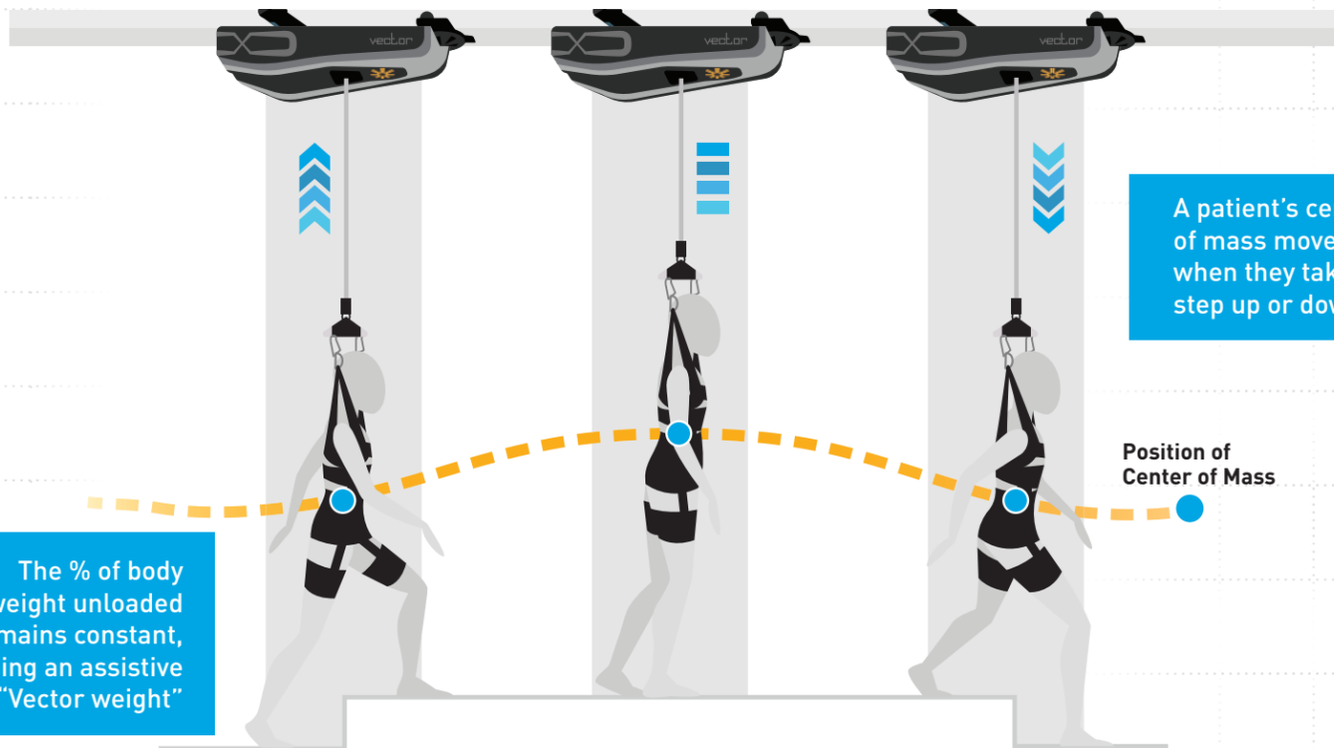


Dynamic Body Weight Support unloads a portion of the patient's body weight at a constant level providing the patient with the right level of challenge during treatment.



Fall Prevention provides the patient with freedom of movement and reduced fear of falling to give them confidence to complete a wide variety of activities such as:

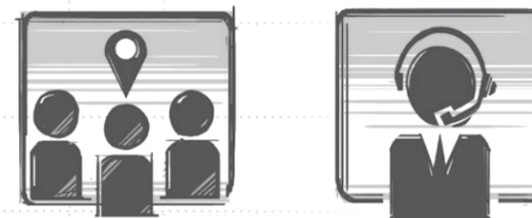
- ∞ Pre-gait Activities
- ∞ Gait Training
- ∞ Balance Exercises
- ∞ Sit to Stand Exercises
- ∞ Stair Climbing
- ∞ Obstacle Avoidance
- ∞ Terrain Changes
- ∞ Treadmill Exercises



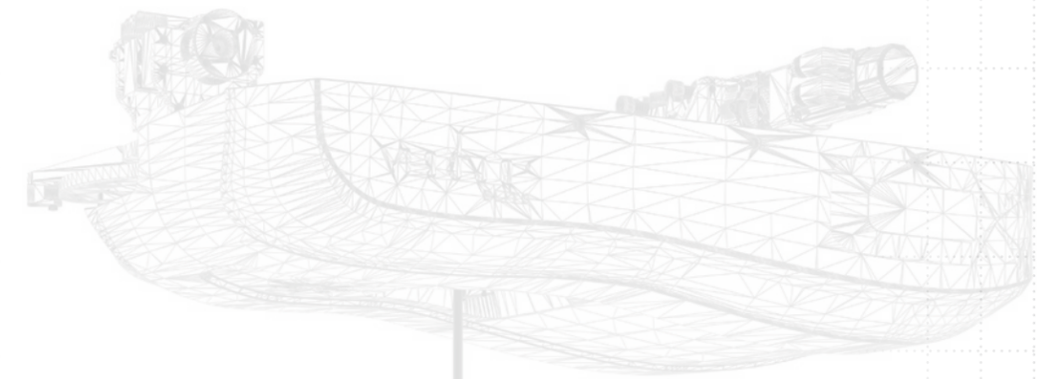
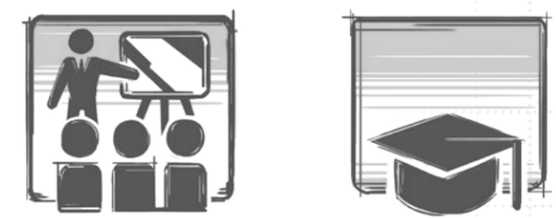
REHABILITATION TECHNOLOGY LEADER



CUSTOMER SERVICE



TRAINING & EDUCATION





**FOR MORE INFORMATION
CONTACT YOUR LOCAL REPRESENTATIVE
BIONESSVECTOR.COM**



Bioness Inc.
25103 Rye Canyon Loop
Valencia, CA 91355 USA
Telephone: 800.211.9136 or 661.362.4850
Website: www.bioness.com

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Bioness Europe B.V.
Stationsweg 41
3331 LR Zwijndrecht, The Netherlands
Telephone: +31.78.625.6088
Email: international@nl.bioness.com
Website: www.bioness.com

Individual results may vary. Patients are advised to consult with a qualified healthcare professional to determine if these products are right for them. Some features are available only in software version 3.0.

Important Safety Information and Risks: Indications for Use, Contraindications, Warnings, Adverse Reactions and Precautions, and other safety information are available on-line at www.bioness.com/Safety_and_Risk_Information.php (also available in the appropriate product Clinician's Guide).

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