Dynamic Across the Continuum of Care

SafeGait SOLUTIONS
INNOVATION FOR REHABILITATION

GORBEL®
A CLASS ABOVE
SafeGait 360® Balance and Mobility Trainer

Safely enables full freedom of movement with constant, adjustable body weight support. Proprietary Dynamic Fall Protection (DFP) allows therapists to provide increased intensity and challenge while keeping patients safe at every step of their recovery journey.

**Dynamic Movement:** Complete freedom of movement to transition smoothly from floor to standing exercises with the assistance of constant body weight support.

**Dynamic Fall Protection:** Velocity-based fall protection with adjustable sensitivity levels to address the needs of patients with varying levels of deficit. Intelligent software protects patients during a true loss of balance instead of requiring the therapist to limit range of motion by predetermining the distance of a ‘fall’.

**Dynamic Body Weight Support:** Featuring market leading body weight support, SafeGait® 360 protects therapists from injury by providing 10-225lbs of assist to patients ranging in weight from 30-450lbs. Real-time adjustments allow patients to safely build their strength and therapists to increase weight bearing challenge and intensity throughout a session.

The system of choice at US News Best Hospitals for Rehabilitation:
- TIRR Memorial Hermann
- RUSK Rehabilitation at NYU Langone
- MossRehab
- The Ohio State University Wexner Medical Center
Better Patient Outcomes
Parkinson’s patients performing large amplitude movements in SafeGait® had 12% higher ABC confidence scale scores and walked 295 feet further during 6 Minute Walk tests compared to patients performing the same treatment using traditional methods.

Safer Patient Handling
SafeGait 360® eliminates the need for therapists to guard and provide assist to their patients.

SafeGait® provides body weight support and fall protection for the patient, which significantly reduces the risk of injury to the therapist. Intensity and challenge during rehabilitation are no longer limited by injury risk for the patient or clinician.

% Work-Related Musculoskeletal Disorders over 12 month period

View The Effects of Large Amplitude Movement Training in an Unweighted Harness System on Functional Outcome Measures and Fear of Falling in Individuals with Parkinson’s Disease


Inpatient Rehabilitation
University of Rochester Medical Center

Citations: Work-Related Musculoskeletal Disorders Among Physical Therapists
A comprehensive narrative review, Labor statistics US Data
The decision to go with Gorbel® and the SafeGait 360® system wasn’t one I took lightly. When it came down to the technology and the user friendly software of the interface it notched off all the boxes I needed to mark. We also needed it to be advanced and to be able to continue to advance. It was important to me to have a partner that wasn’t just going to produce a device and rest on that, but to continue to move it forward and enhance upon the software and the capabilities of the device they delivered.

Reagan Simpson
President, Saint Luke’s Rehabilitation Institute
Vice President, Saint Luke’s Health System

Increased Productivity & Profitability
By enabling a 1:1 therapist to patient interaction, SafeGait® Solutions make sessions more efficient and free up staff to treat more patients throughout the day.

One of the biggest benefits that SafeGait® has is that our therapists can be 1:1 with a patient. We no longer have to be 3:1 trying to help patients ambulate. Not only is it safer for the patient because they are in the system but it’s also safer and more productive for our staff. Through this technology we have also been able to increase our patient volume by 10%.

Kurt Koczent
Executive Vice President and COO
UR Medicine Thompson Health

Patient Management Software
SafeGait 360® Patient Management Software is the only software that allows a therapist to track progress in real time by task and by session.

Visit our Website for more information on SafeGait 360® Patient Management Software
https://bit.ly/33mPrvz

View Thompson Health Outpatient Case Study
https://bit.ly/2XPEO3m
SAFEGAIT® SOLUTIONS PROGRESSION:

- **Real Time Data Capture**
  SafeGait 360® patented software monitors patient movement 2.5 times faster than other systems (2500/second) and captures metrics including therapy time, distance, repetitions, gait speed, average body-weight support, RPE and falls.

- **User Friendly**
  An intuitive interface enables therapists at all levels to quickly master use of the system, which drives adoption and utilization.

- **Resource for Therapeutic Interventions**
  SafeGait™’s plan of care library allows therapists to choose from an extensive list of transfer, gait and stair activities as well as create custom tasks to accommodate individual patient needs.

- **Export Session Data into an EMR**
  With SafeGait 360® therapists can export a session data to a standard .CSV or .PDF format to upload into an EMR and store as an attachment in the patient’s record.

- **Increase Patient Motivation**
  Through robust data capture by session and by task, patients can monitor their own progress over time, which allows them to stay motivated, challenged and engaged throughout their recovery.

The Patient Management Software for the SafeGait is simple and intuitive to use. Data can be easily gathered and entered into an EMR. The software clearly displays evidence of patient progress that can be used to justify continued patient care in both inpatient and outpatient settings. The information also provides clear feedback to patients and caregivers to demonstrate improvements between sessions.

Naomi Greenberg, PT GCS ATP, PT Team Leader Spinal Cord Injury Unit, MossRehab
SafeGait ACTIVE™ Dynamic Mobility Trainer

A fully dynamic, velocity based overhead fall protection system. Unlike any other device in its class, SafeGait ACTIVE™ enables barrier free freedom of movement while providing fall protection for patients in outpatient rehabilitation settings.

**Dynamic Movement:** Patients can transition freely from activities in standing, to the floor, even running, and jumping all with the safety of full fall protection in all planes.

**Two Modes of Dynamic Fall Protection:** Therapists can choose adjustable velocity based fall protection, setting a descent limit or both to dictate or maximize patient ROM during an intervention.

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Deliverying unrivaled dynamic rehabilitation for patients in outpatient clinics.

- **Attracting Patients Along the Continuum**
  Offering continuity of care can appeal to patients receiving SafeGait™ therapy during their inpatient stay, leading them to select outpatient clinics with the same technology.

- **Increasing Referrals**
  Marketing advanced technology that improves outcomes can appeal to patients and referring physicians when selecting rehabilitation caregivers.

- **Reducing Incomplete Plans of Care**
  Providing patients with a therapeutic experience that motivates them and a technology that is not available at home can lead to reduced self-discharges or cancelled sessions.

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Outpatient Rehabilitation
Nazareth College
## SafeGait 360® and ACTIVE Comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>360</th>
<th>ACTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Patient Weight</td>
<td>450</td>
<td>400</td>
</tr>
<tr>
<td>Body Weight Support</td>
<td>10-225 lbs</td>
<td>15 lbs</td>
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<tr>
<td>Dynamic Patient Movement</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Dynamic Fall Protection</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Dynamic Fall Recovery</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Patient Management Software:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Many features including performance metrics</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>captured by Task and Session</td>
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<td></td>
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<tr>
<td>Speed</td>
<td>3.2 mph</td>
<td>10 mph</td>
</tr>
<tr>
<td>Hardware</td>
<td>Kiosk, Handheld, Router, Data Back-up NAS</td>
<td>Handheld Controller</td>
</tr>
<tr>
<td>Multiple Systems on One Rail</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Two SafeGait 360® or 360 &amp; ACTIVE</td>
<td>ACTIVE/ACTIVE</td>
</tr>
</tbody>
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