

## SAFETY OVERHEAD SUPPORT SYSTEM

One of the greatest predictors for success with balance and vestibular therapy is centered around how much challenge a patient can be provided. Ask any therapist and they will tell you that using a gait belt is NOT a fool proof technique and that degree of challenge is restricted based on fear of the patient falling. Not only does the therapist restrict challenge based on fear, but the patient also restricts their participation due to an overwhelming sense of fear of falling.

At FYZICAL, we have changed the way balance and vestibular therapy is performed. Our clinics offer a Safety Overhead Support System which utilizes body harnesses suspended from a rails system and acts as a full body weight supporting system for if a patient were to fall.

So what does that mean? We are able to challenge a patient appropriately to achieve the best possible results with balance and vestibular function without the therapist being fearful, and even better, without the patient having a fear of falling. It is amazing what can be accomplished when the fear component is eliminated and how quickly fall risk reduces when degree of challenge is no longer the main limiting factor.

## **FYZICAL® SERVICES**

- Balance, Dizziness & Fall Prevention
- Pediatrics OT, PT & SLP
- Orthopedic Rehab
- Occupational & Hand Therapy
- Sports Rehab
- Fitness & Wellness
- Speech Therapy
- Neurological Rehab
- Auto/Work Injuries
- Foot & Ankle Therapy
- Massage & Myofascial Therapy

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