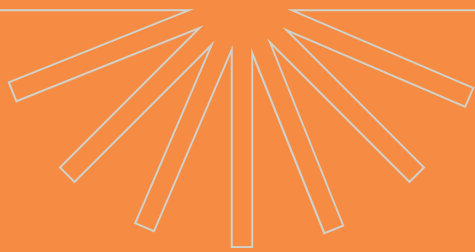




## Rehabilitating Foot Drop Due to Stroke & Other Disease Conditions

- Durability for clinics of all sizes: inpatient, outpatient, & home-health
- Includes proprietary “Human Autonomy Index”, tracking progress
- Training provided to clinicians in perpetuity, at no extra cost



## SCHEDULE AMBLE DEMO:

Contact our device specialists to receive virtual or in-person demonstrations, or to discuss how AMBLE aligns to your clinic. Please visit our website, below and click the “Schedule Demo” tab!

## Contact:

- 📍 800 W Baltimore St, Suite 151  
Baltimore, MD, 21201
- 🌐 [nextsteprobo.odoo.com](http://nextsteprobo.odoo.com)
- ✉ [info@nextsteprobo.com](mailto:info@nextsteprobo.com)
- ☎ 941-779-7500



# AMBLE



## Revolutionizing Gait Training for Foot Drop

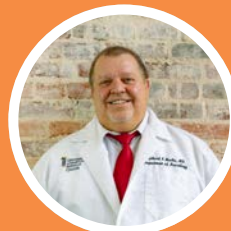


# Our Story

The journey began in 2005 when two of our four founders, Dr. Macko and Dr. Forrester, showcased the safety of High Intensity Training (HIT) for stroke recovery.

Recognizing that biomechanical challenges, such as foot drop, could hinder the effectiveness of HIT, they sought to create a solution. With four successful clinical trials\* completed and two more underway, the AMBLE is now poised to revolutionize gait rehabilitation.

\*You can find the clinical trials under the "research" tab at [nextsteprobo.odoo.com](http://nextsteprobo.odoo.com)



Dr. Macko



Dr. Forrester

In our research focusing on chronic stroke survivors

# 85%

discarded ankle bracing and/or reduced assistive device following 9 hours of Robotic Gait Training



## Why AMBLE?



### Assist As Needed Training

Assistance decreases as patient improves with standard or high intensity training



### Ease of Use

Fits with clinic flow  
Donning & doffing < 5 minutes



### Meaningful Results

4 successful clinical trials  
Therapeutic effects for foot drop recovery



### Measurable Outcomes

Objective, real-time gait metrics  
Recovery measured over course of care