



ezyGain

Smart treadmill for gait rehabilitation

   @ezygain  contact@ezygain.com

www.ezygain.com

The device verticalizes the patient and allows a 0 to 100% weight lightening from the pelvis. The therapist is thus relieved in his task and optimizes his working time.



Adapted

- Slow speeds, starts at 0.2 km/h
- Access ramp for wheelchairs
- Verticalization and security of a resident up to 130 kg



Compact

- Less than 1m² folded and less than 2m² unfolded
- Moves easily on its wheels by one or two people



Connected

- Compatible with most tablets
- In 3G, 4G or WiFi, your tablet communicates with the entire EzyGain community



Affordable

- Different financing possibilities
- Direct sales or Leasing



Patented in Europe and USA



CE Medical
Made in France

INSTANT REPORT

The EzyGain sensor system gives you access to:

- The percentage of weight relief
- The decomposition of the gait cycle
- The center of gravity position
- A personalized follow-up of the user
- Summary reports



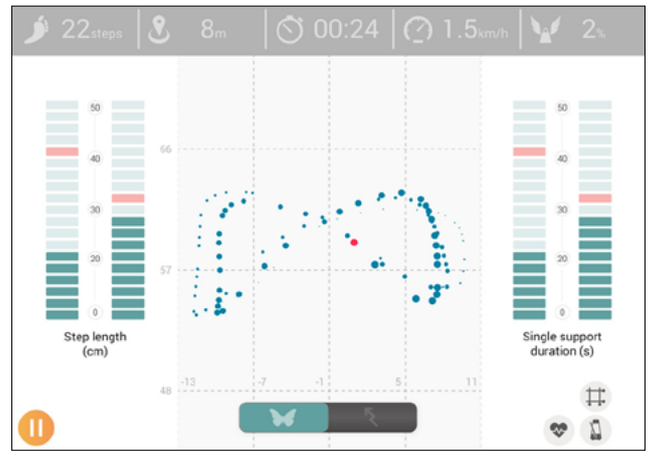
Printable results that can be integrated into any treatment software

Designed for physiotherapists, ema® allows to vertise the patient automatically and safely, and requires no effort on the part of the practitioner. The patient is then secured for the duration of the exercise and can walk independently.



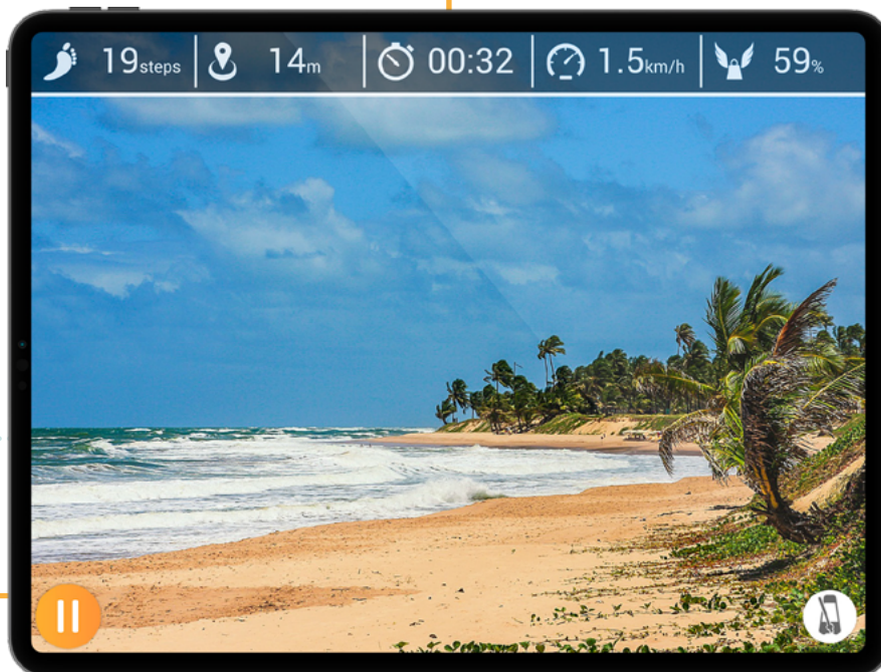
Proprioception and balance

The treadmill stopped, the device then acts as a force platform. The balance exercises will encourage the patient to move his weight to the left, right, front and back in a playful context (mixing the ingredients of a soup, return different pairs of cards ...)



Monitoring and gait analysis

The patient's progress as well as the evolution of his walking parameters are recorded in the app, allowing a personalized and objective follow-up of his progress.



Various landscapes

ema® offers multiple walking landscapes that increase the patient's motivation and turn exercise into a fun and stimulating activity.



The patient can see his progression and his gait analysis in real time!



One step closer to autonomy



EzyGain S.A.S.

130 rue de Lourmel 75015 Paris FRANCE

contact@ezygain.com

+33 6 74 26 43 63



www.ezygain.com