

Gondola AMPS Therapy

for walking and balance issues due to neurologic disorders



Move better, live better

REGAIN INDEPENDENCE WITH AMPS

AMPS Automated Mechanical Peripheral Stimulation is an at-home therapy for neurological disorders, such as Parkinson's, peripheral neuropathy, and stroke.

The therapy is applied using the Gondola[®] Home device and improves walking and balace impairments, reduces freezing of gait and risk of falling.

After just one session, an improvement in patients' mobility can be observed, and long-term benefits can be experienced with regular use of the device every two to three days.







BRADYKINESIA







FALLING RISK



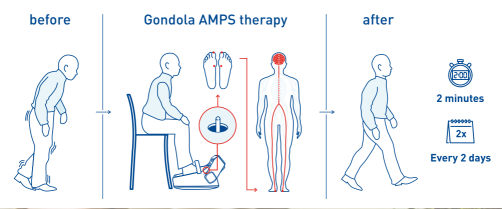
MECHANISM OF ACTION

Gondola[®] AMPS is a therapy that is designed for regular and lifelong use and is compatible with pharmacological treatments, pacemakers or Deep Brain Stimulation (DBS) for Parkinson's disease patients.

The therapy consists of a 2 minute stimulation cycle that applies pressure stimuli on two specific points on both feet.

The AMPS stimulation enhances the functional connectivity between brain areas involved in motor control function, improving walking and balance. The effects of the therapy can be felt immediately and lasts few days.

A Gondola[®] Home device is configured based on the patient's characteristics to ensure the therapy is properly delivered while using it at home.





BENEFITS



FAST

2 minutes, every 2 days



IMMEDIATE Improvements are noticeable right after the therapy



AT HOME

The therapy can be comfortably done at home



SCIENTIFIC Validated by clinical studies





OUTCOMES





BACKED BY SCIENCE



Gondola Medical Technologies is committed to producing unbiased scientific evidence on the effectiveness of Gondola AMPS therapy. The safety and efficacy of the treatment have been documented in clinical research studies of over 250 Parkinson's disease patients. The studies indicated that with regular use, increased walking speed, faster timed up-and-go (TUG), increased stride length, more symmetrical gait, improved turning capabilities, and improvements in dynamic balance could be observed.

REGAIN MOVEMENT WITH GONDOLA® AMPS

CONTACT US:

for an initial evaluation by phone or e-mail.

BOOK AN APPOINTMENT:

2 assessments are recommended for patients.

TRY AMPS THERAPY AT A PARTNER CENTER

EVALUATE RESULTS

4

5

6

7

SCAN FEET AT THE PARTNER CENTER to prepare personalized insoles.

GET YOUR OWN DEVICE

CONTINUE THE THERAPY AT HOME

GONDOLA MEDICAL TECHNOLOGIES

Gondola Medical Technologies is an innovative MedTech company based in Switzerland.

The company strives to make Gondola AMPS therapy the standard for treating walking and balance impairments due to neurological disorders, with a specific focus on Parkinson's disease, stroke, and CIPN rehabilitation.

Currently, patients can obtain the device in selected specialized partner centers.





FAQ

1.

After how many sessions will I see any benefits of Gondola AMPS therapy?

The patients eligible for treatment experience immediate improvement from the first application, which can last for several days. By regularly repeating Gondola® AMPS, it is possible to maintain the benefits over time. To ensure consistent results, it is recommended to recalibrate the device twice a year at the designated Partner Center.

Can I regularly do the therapy in one of your Partner Centers without having to purchase the device?

We don't schedule regular sessions at the centers because maintaining the benefits requires repeating the treatment every 2/3 days continuously. Following such an approach would not be practical or cost-effective when compared to purchasing the Gondola[®] device and utilizing it at home.

Is the therapy with the Gondola[®] Home device the same as I received at the Partner Center by the therapist?

The Gondola[®] Professional device available at Partner Centers and the Gondola[®] Home device have the same electronics, and they deliver the same AMPS therapy. The only difference is that the Gondola[®] Home device comes with a customized insole, enabling its use independently at home.

Is it possible for me to discontinue my medication while undergoing AMPS therapy?

No, Gondola[®] AMPS is a complementary therapy, and to maximize the results, it is essential to follow the treatments as prescribed by your physician.

Should I walk while wearing the Gondola® medical device?

No, Gondola[®] Home device is designed to be used two to three times a week while seated. The therapy lasts around 2 minutes.

2.

Can two different patients with similar disorders or conditions use the same device?

No, the Gondola[®] Home device comes with an insole customized based on the patient's foot image to ensure that the therapy is delivered in an automated and easy way. This customization does not allow the same device to be used for two different individuals.

Can the Gondola[®] Home device be carried on an airplane while traveling?

Yes, the Gondola[®] Home device can be carried on a plane in the overhead compartment. The device comes in a small carrier bag upon purchase that you can use for travel. The light and convenient design of the device allows you to take it wherever you go.

Is there any disease or conditions for which Gondola[®] medical device is not suitable?

The treatment can't be delivered if the areas of stimulation (the big toes and the metatarsals of the feet) presents: ulcers, skin lesions, amputations, or in case of recent bone fractures, severe diabetic vasculopathy, or gouty joint disease. The therapy is not indicated for patients with chronic mental retardation, consolidated dementia or severe cognitive deficits, serious heart disease, and relevant psychopathology. In addition, Multiple Sclerosis and Amyotrophic Lateral Sclerosis (ALS) have no benefit.

Do you provide warranties and post-purchase assistance?

The Gondola[®] device is covered by legal warranty for conformity defects for two years from the date of delivery in accordance with current regulations, valid for two years from the delivery date. A dedicated customer service and after-sales support department are available.

6.

7.

COLLABORATIONS













PARTNERS









SUPPORTED BY





Horizon 2020 European Union Funding for Research & Innovation



+

Gondola Medical Technologies Lausanne - Stabio SWITZERLAND

> CH +41 91 921 3838 IT +39 02 97070 465 FR +33 1 87 21 07 40

info@gondola-medical.com www.gondola-medical.com

> BRC-GH-EN 2023/1.0b

