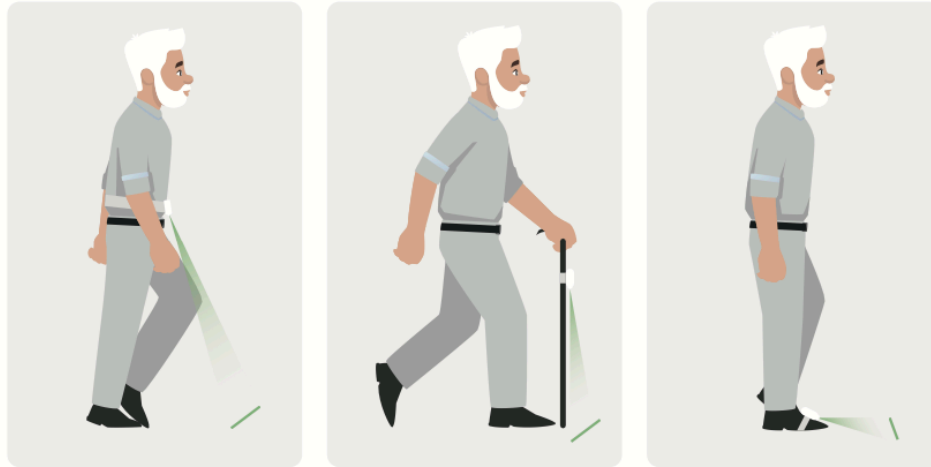


Multiple wearing options according to patients' preference.

GYENNO SCIENCE

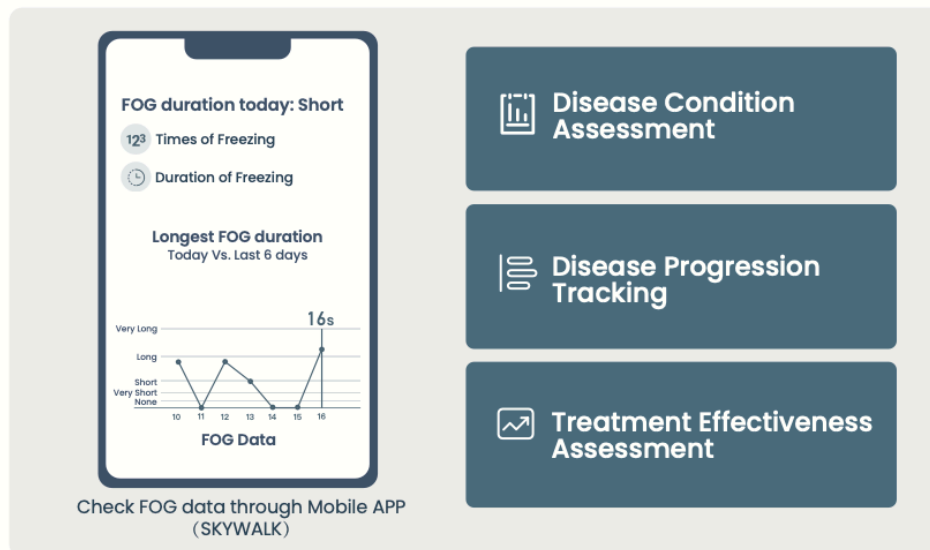


Waist Mode

Cane

Vamp Mode

Keep track of FOG data and disease progression.



Check FOG data through Mobile APP (SKYWALK)



HOHO GROUP LIMITED
web www.hoholife.com
tel +852 35685193 email info@hoholife.com.hk
address Unit 612, TWIC, 220-248 Texaco Road, Tsuen Wan, Hong Kong

SKYWALK

Auto-detection and Auto-Intervention
To Alleviate Freezing Of Gait

 Walking Aids

 Symptom Monitoring



NeuroScience. NeuroTech.

Freezing Of Gait (FOG) is severely affecting patients' daily activity and quality of life.



FOG is a common gait disorder in patients with advanced Parkinson's Disease. It is characterized by a short, abrupt cessation or marked reduction of the pace in an attempt to walk or during progression.

FOG often occurs when starting, turning or passing through narrow passages, especially when the patient is nervous. The occurrence of FOG often causes patients to fall and be injured, resulting in a sharp decline in the quality of patients' lives

Existing medication and surgery have limited results in improving FOG.

Based on scientific research*, visual and auditory cueing can significantly improve FOG.

| All types of freezing of gait | | |
|--|-------------|--------------------------|
| Physiotherapy | | |
| Rhythmic auditory cues and visual cues | Improvement | Level B ⁴¹⁻⁴⁴ |
| Walker or stick projecting a laser line on the floor | Improvement | Level C ⁴⁵ |
| Psychoeducation | Improvement | Level D |
| Occupational therapy | | |
| Home adjustment; help with daily planning | Improvement | Level D ⁴⁶ |

Nonnekes J, Bloem BR. et al. Freezing of gait: a practical approach to management. The Lancet Neurology 14: 768-778, 2015.

Auto-detection and Auto-intervention by advanced wearables technology and AI algorithm.



Visual and auditory cueing, patients can choose to use either one or both at the same time.

