

GyroGear™ Triumphs at CES 2024 with Three Innovation Awards

GyroGear[™] proudly announces its receipt of three distinguished CES 2024 Innovation Awards for the GyroGlove[™] hand stabilizer.

CAMBRIDGE, MASSACHUSETTS, UNITED STATES, December 5, 2023 /EINPresswire.com/ -- In an extraordinary affirmation of technological advancement and commitment to human-centric innovation, GyroGear™ proudly



announces its receipt of three distinguished <u>CES 2024 Innovation Awards</u> for the <u>GyroGlove™</u> hand stabiliser. This exceptional achievement spans across the categories of Accessibility & Aging Tech, Wearable Technologies, and Digital Health, setting a new benchmark for excellence in the field.



The recognition from CES is a reflection of this. It's always the hope that we can continue pushing the boundaries of what's possible in healthcare technology to restore and maximize quality of life."

Professor Jeff Karp

CES 2024: A Global Stage for Breakthrough Innovations
The Consumer Electronics Show (CES), is the largest and
most influential tech event in the world. It's a confluence of
the world's leading technology brands and best innovators.
Owned and produced by the Consumer Technology
Association (CTA)[®], CES features every aspect of the tech
sector. GyroGear™'s recognition at such a prestigious event
underscores its significant impact on the industry and its
potential to improve lives.

A New Era of Accessibility

GyroGear™ has been recognised for its groundbreaking approach to stabilising hand tremors, providing an unparalleled level of precision and empowerment to those affected by tremorrelated conditions. The CES Innovation Awards Program, an annual competition honouring outstanding design and engineering in consumer technology products, has highlighted GyroGear™ for its significant contributions to restoring quality of life to those with incurable hand tremors caused by essential tremor and Parkinson's disease.

Wearable Tech with a Purpose
GyroGear™ was celebrated for its
innovative integration of comfort,
design, and functionality. The world's
most advanced hand stabiliser offers
users an elegant solution that restores
quality of life across a wide range of
daily activities.

Innovating at the Intersection of Disciplines

Professor Jeff Karp, faculty member at Mass General Brigham and Harvard Medical School and technical advisor to GyroGear™, remarked, "It is incredible to witness the journey that Faii has taken from working in my laboratory, to bringing a novel medical technology to market. It is the utmost focus and perseverance, especially at the intersection of disciplines, that has propelled the GyroGear™ team to where we are today. The recognition from CES is a reflection of this. It's





always the hope that we can continue pushing the boundaries of what's possible in healthcare technology to restore and maximize quality of life."

A Purposeful Journey

Dr Faii Ong, GyroGear™'s founder, expressed, "We are deeply grateful for the opportunity to bring an entirely new type of medical device to market. The immediately tangible impact we see that the GyroGlove™ brings to those unable to use their hands due to hand tremors drives us every single day. We would not be here without the utter dedication of our team, love and care from our volunteers, and incredible support from all stakeholders and partners. This is a once-in-a-lifetime journey for all of us, and we fully intend to make this as meaningful and as purposeful as possible for all our beneficiaries."

About GyroGear™

GyroGear[™] has developed the GyroGlove[™], the world's most advanced hand tremor stabiliser. GyroGear[™] seeks to provide instantaneous relief to up to 200 million people globally with Parkinson's disease and essential tremor. Wear it, turn it on and regain that magical stability in your life.

GyroGear™ is dedicated to developing state-of-the-art assistive devices that cater to the needs of individuals with movement challenges. Its first product, the GyroGlove™, features a high-performance mechanical gyroscope, packaged in a comfortable, easy to use design. Drawing inspiration from aerospace and Formula 1 racing, the GyroGlove™ is focused on stabilising hand tremors typically seen in neurological conditions such as essential tremor and Parkinson's disease. GyroGear™ is committed to innovation and user-centered design, in creating products that enhance quality of life and promote independence.

Experience GyroGear™ at CES 2024

Join us at CES 2024 to experience the award-winning GyroGear™ firsthand. Visit our booth from January 9th to 12th, 2024 for a demonstration that promises to inspire.

For more information about GyroGear™, please visit <u>www.gyrogear.co</u> or contact us at hello@gyrogear.co.

Li Sa Lim
GyroGear Pte Ltd
+1 617-958-1888
pr@gyrogear.co
Visit us on social media:
Facebook
Twitter
LinkedIn
Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/671912745

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.