

# GyroGear™ Welcomes the New Year with TIME's Best Inventions of 2024 Recognition

*GyroGear's GyroGlove™, a groundbreaking hand stabilizer, is named one of TIME's Best Inventions of 2024, transforming lives with cutting-edge technology.*

BOSTON, MA, UNITED STATES, December 30, 2024 /EINPresswire.com/ -- In a remarkable acknowledgment of technological advancement and human-centered innovation, GyroGear™ is proud to announce that the GyroGlove™ hand stabilizer has been recognized as one of TIME's Best Inventions of 2024.

This global honor highlights the hard work and dedication of the GyroGear™ team, setting a new standard for excellence in our field.

For over two decades, TIME editors have spotlighted impactful new products in their annual Best Inventions issue. This year's list was compiled by TIME's global editors, focusing on emerging fields like healthcare, AI, and green energy. Each contender was evaluated on originality, efficacy, ambition, and impact.

The result is a list of 200 groundbreaking inventions — including Google DeepMind's AlphaFold 3, which contributed to this year's Nobel Prize in Chemistry with the prediction of protein structures; the BiVacor Total Artificial Heart, a transformative solution for patients with severe heart failure; and NASA's Deep Space Optical Communications, enhancing communication capabilities for interplanetary missions — collectively pushing the boundaries of innovation and transforming how we live, work, and think. See the [full list here](#)

## A Transformative Impact on Lives

The GyroGlove™, the world's most advanced hand stabilizer, earned seven awards at CES 2024, including Innovation Awards in Accessibility & Aging Tech, Wearable Technologies, and Digital



GyroGear's GyroGlove™ - Time Best Inventions Awards 2024

Health.

These accolades reflect our commitment to creating innovative solutions that empower individuals living with essential tremor and Parkinson's disease. To see the GyroGlove™ in action, [watch this](#)

### Innovating on a Global Stage

Recognition from TIME places GyroGear™ at the forefront of technological advancements shaping our future. The annual list celebrates products that change lives, and we are honoured that the GyroGlove™ is featured alongside other groundbreaking innovations.

### Pioneering Accessibility

Our innovative approach to stabilising hand tremors sets a new standard in healthcare technology, providing users with exceptional precision and control. TIME's recognition underscores our mission to improve the quality of life for individuals facing tremor-related challenges.

### Celebrating a Journey of Innovation and Impact

Professor Jeff Karp, faculty member at Mass General Brigham and Harvard Medical School, and a technical advisor to GyroGear™, shares: "It's a HUGE honor that GyroGear has been named to Time's Best Inventions list. This recognition is a powerful testament to the potential of the technology to truly transform lives. It reinforces the importance of pushing the boundaries in hand stabilization, bringing hope and renewed independence to those who need it most.

### A New Year, A Renewed Mission

"This recognition from TIME is a remarkable way to close one chapter and step into the next," said Dr. Faii Ong, CEO and Founder of GyroGear™. "Our team's track record of innovation at the highest levels is only possible due to the immense sincerity of our volunteers, team and partners from across this wide world.

Advancing in the face of complex, unaddressed neurological diseases demands relentless effort from this global team. We're deeply grateful for the opportunity to make this little difference as part of a shared humanity.

### About GyroGear™

GyroGear™ is developing platforms to address neurological diseases. Its first product is the GyroGlove™, the world's most advanced hand tremor stabilizer. The GyroGlove™ aims to provide relief to up to 200 million people globally living with Parkinson's disease and essential tremor. Drawing on technology from aerospace and Formula 1, the GyroGlove™ features a high-performance mechanical gyroscope that stabilises hand tremors.

GyroGear™ is committed to user-centered innovation, creating products that enhance quality of life and promote independence.

For more information about GyroGear™, please visit [www.gyrogear.co](http://www.gyrogear.co) or contact us at [hello@gyrogear.co](mailto:hello@gyrogear.co).

Dee Dee Ding  
GyroGear Pte Ltd  
+1 617-958-1888

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/764269177>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.