

# GyroGear™ Sweeps Seven Awards at CES 2024

*GyroGear™ has achieved significant recognition at CES 2024, the world's largest technology event, with its GyroGlove™ receiving seven awards.*

LAS VEGAS, NEVADA, UNITED STATES, January 25, 2024 /EINPresswire.com/ -- GyroGear™ has developed the world's most advanced hand stabiliser. Our team is proud to announce that the GyroGlove™ has been awarded a total of seven awards at the Consumer Electronics Show 2024, the world's largest technology event.



Showcase of the seven accolades won by GyroGear™.

Per the Consumer Technology Association, CES 2024 showcased 4300+ exhibitors, with 135,000+ attendees from 150 countries. Moreover, the '[CES 2024 Innovation Awards](#) program received 3000+ submissions, a record high, and included AI as a new category.'

“

Our mission is getting people back to doing what they love.”

*Dr. Faii Ong*

Against this backdrop, GyroGear™ is exceptionally grateful for the recognition on multiple fronts:

1. CES 2024 Innovation Awards - Honouree, Accessibility & Aging Tech
2. CES 2024 Innovation Awards - Honouree, Digital Health
3. CES 2024 Innovation Awards - Honouree, Wearable Technologies
4. AARP AgeTech Collaborative™ Competition - Golden Ticket Recipient and Overall Winner
5. [USA Today CES 2024 AccessABILITY Award](#)
6. Canadian Broadcast Corporation Planète Techno Award
7. [Engadget Best of CES 2024](#)

The team also briefly hosted Microsoft CEO Satya Nadella as he sought to meet several medical startups of interest. Mr. Nadella touched on GyroGlove's product availability, future pipeline and how GyroGear™ was implementing technologies of interest. The GyroGear™ team demonstrated how the GyroGlove™ was an absolute game changer to our volunteers with advanced Parkinson's who were with us at CES.

Dr. Faii Ong, GyroGear's Founder and CEO, expressed gratitude for the recognition and support, "The seven awards at CES 2024 are entirely due to the team's relentless and unremitting commitment to producing the best outcomes for our beneficiaries. What was even more pivotal was the tremendous impact that the GyroGlove™ provided to our two wonderful volunteers with advanced Parkinson's who joined us for CES. Our mission is getting people back to doing what they love."

GyroGear's flagship product, the GyroGlove™, has garnered global attention for its use of advanced technology to assist individuals with hand tremors, particularly those with Parkinson's disease and essential tremor.

At CES, the GyroGlove™ was featured in major publications including Associated Press, USA Today, TechRadar, Wired, and Engadget.

The company extends its appreciation to CES, the awarding organizations, and its supportive community. For more information about GyroGear™ and its award-winning product, please visit [www.gyrogear.co](http://www.gyrogear.co).

About GyroGear™: GyroGear™ is at the forefront of neuromuscular technology, dedicated to creating revolutionary solutions for individuals with movement disorders. With a strong commitment to accessibility and health innovation, GyroGear™ continues to transform lives globally through its flagship product, the GyroGlove™.

Li Sa Lim

GyroGear Pte Ltd

[email us here](#)

Visit us on social media:



A touching moment unfolds as a volunteer is presented with the GyroGlove™, showcasing its remarkable ability to connect with people.



Team GyroGear™

Facebook  
Twitter  
LinkedIn  
Instagram  
YouTube

---

This press release can be viewed online at: <https://www.einpresswire.com/article/682470393>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.