

# EMBRACE STABILITY

Transforming dining for those with tremors



# Understanding Tremors

**Parkinson's Tremor** occurs in most folks with Parkinson's and is unique in that it is considered a "resting tremor." This means the tremor is triggered when that part of the body is at rest. This is why someone's hand may shake when resting in their lap, but the tremor is reduced when they move their hand to pick something up. As a result, movements like lifting a spoon to your mouth that are slower or involve pausing can be affected. For resting tremors, movement countering devices tend to have the best success.

**Essential Tremor** is a condition where the tremor generally occurs during action and is better at rest. This still puts action like mealtime at a disadvantage since they hover right in the middle between movement and holding something still. With Essential Tremor movement cancelling devices are often quite effective but weighted utensils can also help reduce tremor.



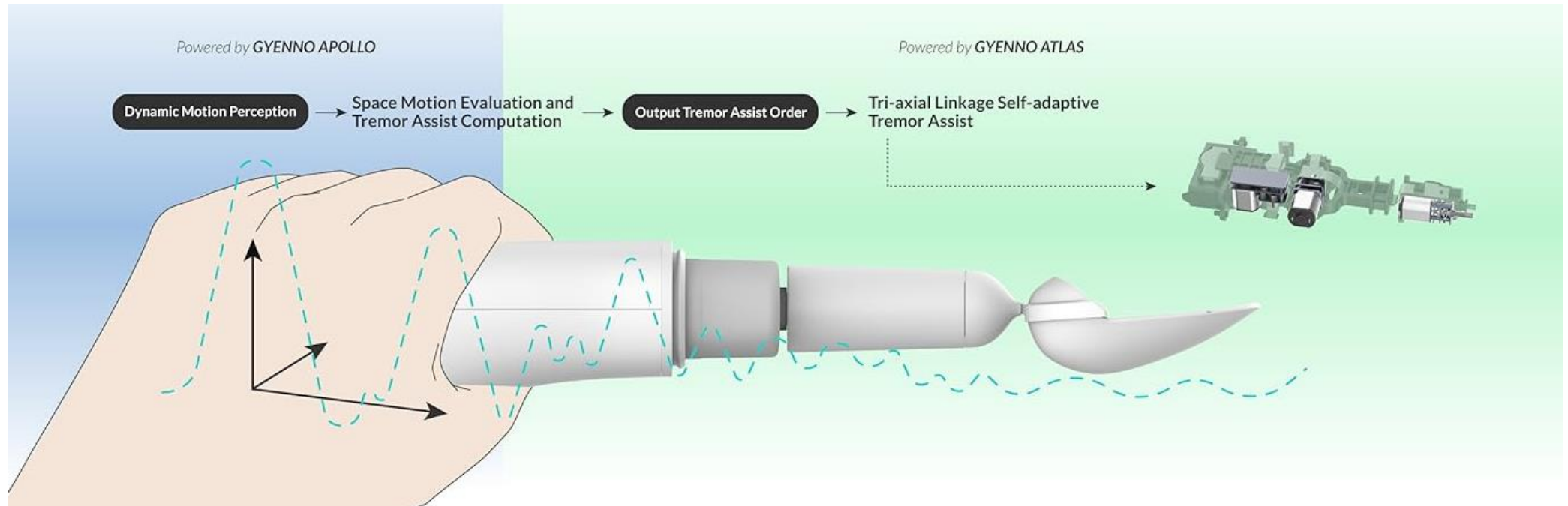
# Self-stabilizing spoons

Introducing our self-stabilizing spoons for those facing challenges with hand tremors. Our cutting-edge spoons remain steady, adapting to the user's hand movements with grace and ease fostering independence and confidence. Everyone deserves the simple pleasure of enjoying a meal with ease and dignity.



# Self-stabilizing spoons

The self-stabilizing spoon contains sensors that detect hand motion, and a small onboard computer directs two motors in the handle to move the utensil attachment in the opposite direction of any detected tremor thus always keeping the spoon stable.



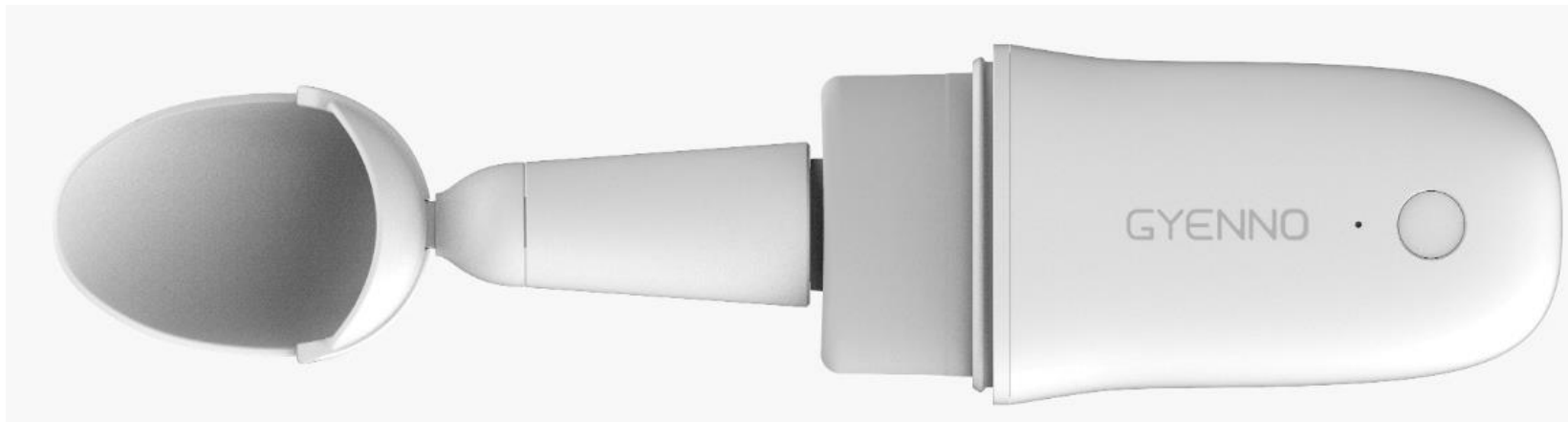
# Key Features

**Anti-Tremor Technology:** Self-stabilizing Spoon's advanced technology stabilizes tremors, allowing for a steady and comfortable dining experience.

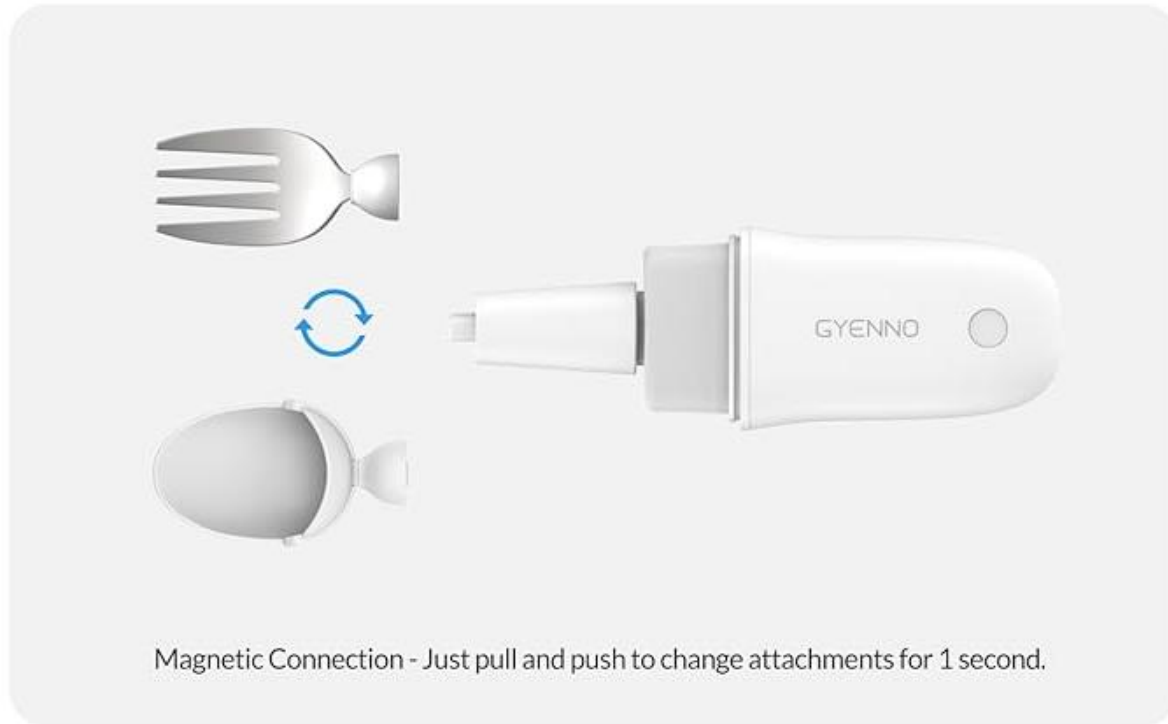
**Adaptive Sensitivity Control:** Customize the spoon's sensitivity to match individual needs, ensuring a personalized and optimal user experience.

**Ergonomic Design:** The sleek and ergonomic design of the Self-stabilizing Spoon makes it easy to hold and use, promoting independence and confidence.

**Long Battery Life:** Enjoy extended use with the Self-stabilizing Spoon's long-lasting battery, reducing the need for frequent charging.

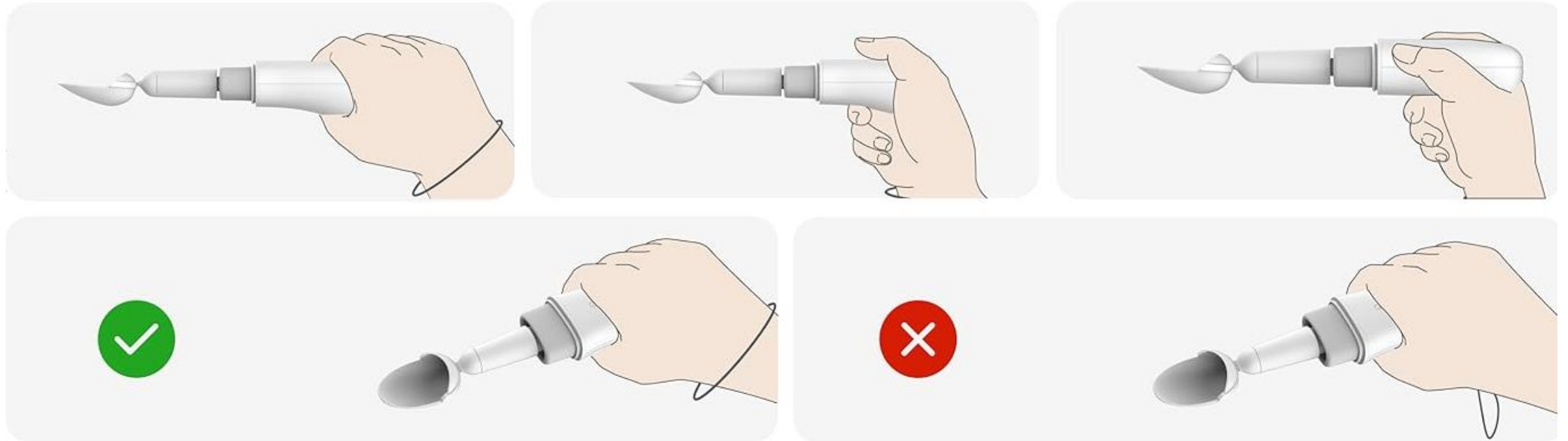


# GYENNO Bravo Classic



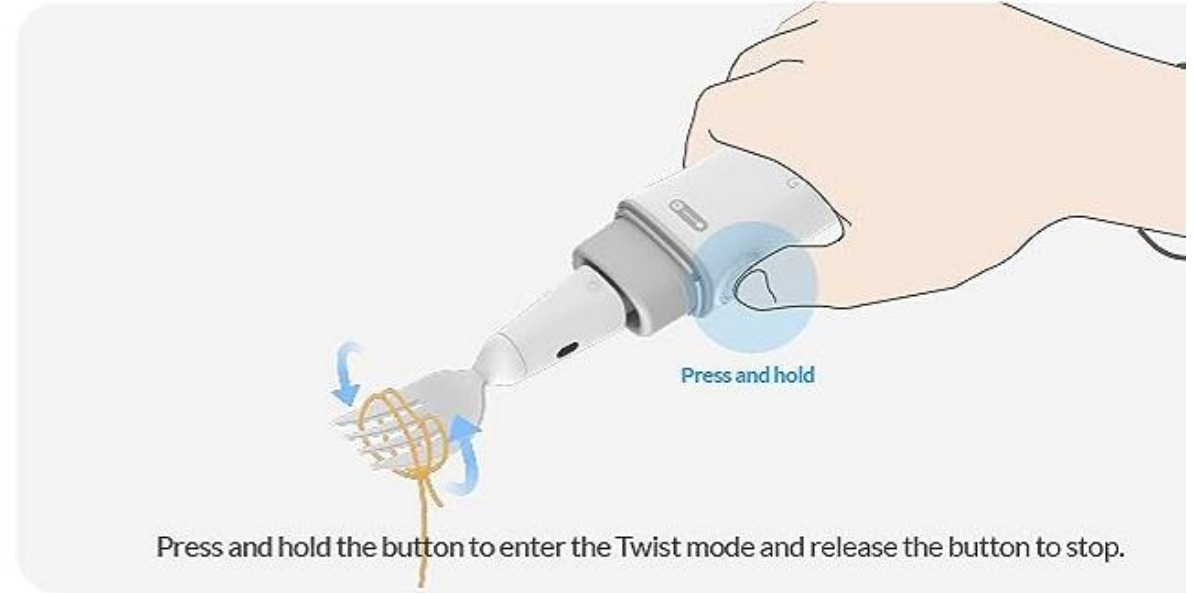
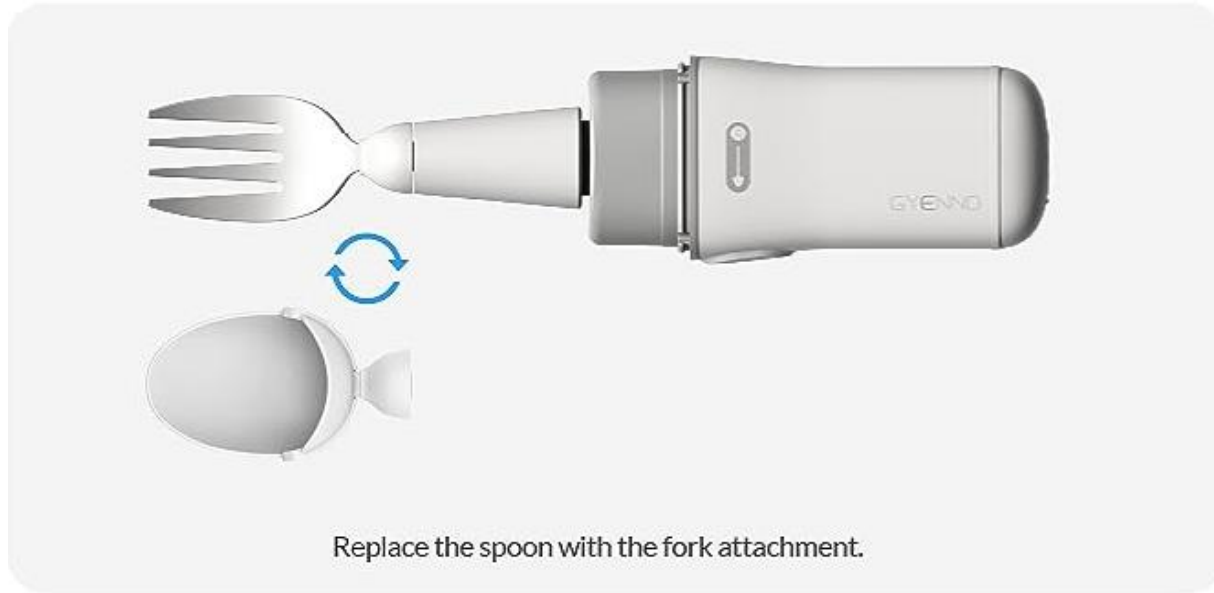
# GYENNO Bravo Classic

## Hold It Any Way You Want



**CAUTION:** To prevent damage by accidental drops, make sure the strap is attached to your wrist when you use it.

# GYENNO Bravo Twist



# GYENNO Bravo Twist



Tritan™

Safe Materials



Three-Hour-using



The Spoon/Fork (Substitutable)



Easy to Clean



Food Grade Materials



High-Temperature Resistance

## Replaceable attachments for all kind of meals



## How to exchange the spoon and the fork?



# GYENNO Bravo Twist

**GYENNO SPOON**  
Helps people with hand tremor eat without stress

Easy to use  
Automatic mode use

360°

Tritan™ Covering

Hand grip design

Hangable design

Food grade silicones

Safe Materials  
made from food grade materials

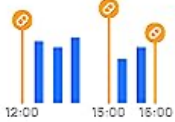
Detailed description: This block contains several diagrams illustrating the features of the GYENNO spoon. At the top left, a hand is shown holding the spoon, with a 360-degree rotation arrow indicating its flexibility. Below this, a hand holds the spoon with a wrist strap, labeled as a 'Hand grip design'. To the right, a hand holds the spoon vertically, labeled as a 'Hangable design'. At the bottom, a close-up of the spoon head is shown, with a label for 'Food grade silicones' pointing to the bowl and another for 'Safe Materials made from food grade materials' pointing to the handle. The top right diagram shows the spoon in its 'Automatic mode use' with a hand holding the handle.

# GYENNO Bravo Twist

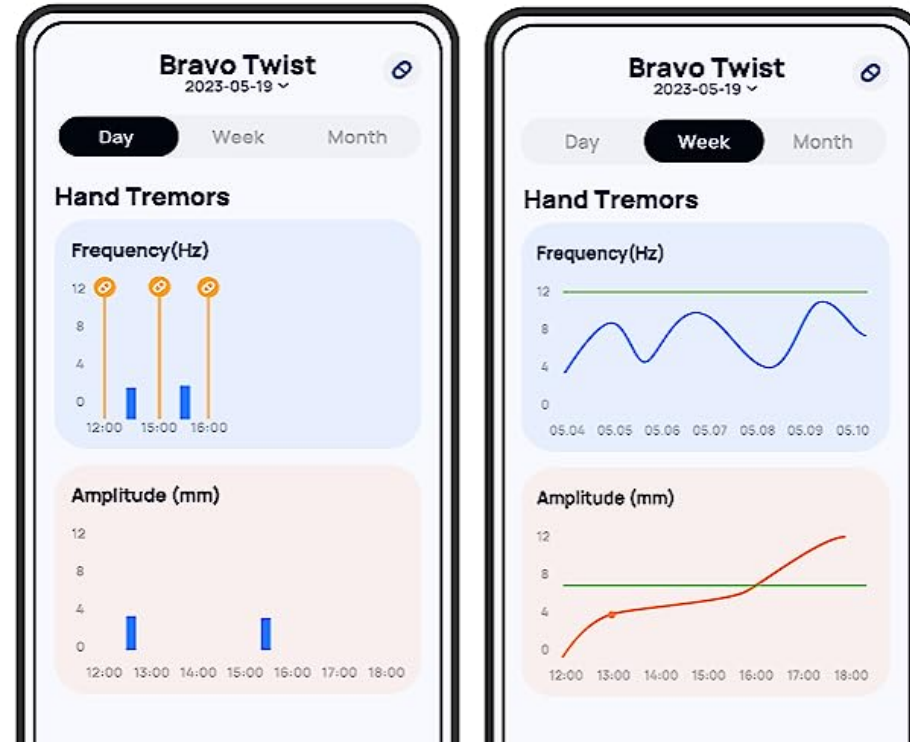
## A Spoon with Hand Tremor Data Collecting



Medication time you input



The effect of the drug can be assessed through the tremor change in the chart.



Generate period reports to track tremor trends and understand disease progression.

# Benefits

Users with moderate tremors found that the GYENNO spoon made eating easier, smoother and with less food spillage than with a traditional spoon.

This is consistent with a study by the University of Michigan, which found that self-stabilizing spoons decreases tremors by at least 85%.



**Offset 85% hand tremor**

Suit for hand vibration amplitude within 2.7 inch



# Conclusion

Self-stabilizing spoons represent a significant leap forward in enhancing dining experiences for individuals with motor control challenges by seamlessly addressing issues of hand tremors and instability.

These innovative utensils empower users to regain independence and dignity during meals.

Pave the way for a more accessible and compassionate world, where simple yet effective innovations contribute to a more inclusive and supportive society.



Contact



**Telephone: +254 723939149**

**Email: [info@mobilityeast africa.com](mailto:info@mobilityeast africa.com)**

**Website: [www.mobilityeast africa.com](http://www.mobilityeast africa.com)**

