



**NEW!**

# ErgoReJoy™

Patent Pending

## Joystick Positioning and Assessment Protocol

JoyPad™ Gel Wrist Support  
Patent Pending



### Achieve Neutral Ergonomic Postures

- PDAC coded as K0108 - proven\* multiple medical benefits of midline operation including pressure distribution, posture, PWC operation and comfort.
- Modularity provides instant positioning on either armrest and infinite number inside.
- Ergonomic adjustable gel support maintains neutral postures of wrist/shoulder.
- Ergonomically "fits" the task of driving to the individual for more comfort.
- Compliments seating products by maximizing their function.
- Step-by-step drive control positioning protocol yields documentation for the LMN.
- Once the best joystick position is found, platform may be removed from PWC without changing any adjustments made.
- Storage holster holds drive control and helps maintain adjustments for user.

\* Visit [activecontrols.com](http://activecontrols.com) to see Clinical Study



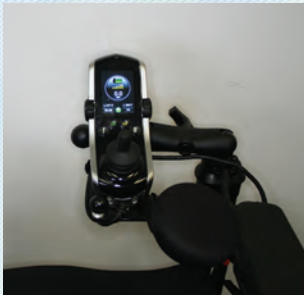
**POSITION IT ANYWHERE!**

# \$995 INTRODUCTORY PRICING

## SAMPLE POSITIONING AND ASSESSMENT KIT INCLUDES PROTOCOL AND SAMPLE LMN'S

1501 Grandview Ave STE 400 West Deptford, NJ 08066 | 1-800-324-1527 x2946 | Made in America





# ErgoReJoy™ Ergonomic Removable Joystick Platform with Adjustable Gel Wrist Support

*Includes a Drive Control Assessment Protocol*

Ergonomics is the science of fitting the task to an individual. Successful Power Wheelchair (PWC) Seating and Positioning Assessments utilize ergonomic principles to fit the seating products, armrests, leg rests and, at times, headrest, to support the individual's anatomy in a, symmetrical, balanced posture, when possible.

Because of a lack of effective joystick positioning tools, the critical task of operating the PWC drive control in an ergonomically considered location is often overlooked. Without assessing a PWC user's driving ability in a centralized location, the wheelchair clinician, dealer and the individual who will spend hours each day driving from the armrest location, will never know the biomechanical benefits midline drive controls provide.\*

- New tool for wheelchair clinicians and dealers never before available.
- Achieve a balanced seated position WHILE OPERATING the PWC.
- The standard joystick armrest location should be the first one assessed.
- Provides the “control” against which you can measure the best inside location.



**“EVERY DEALER, EVERY WHEELCHAIR CLINIC, AND EVERY PWC MANUFACTURER’S REPRESENTATIVE SHOULD HAVE ONE OF THESE!”**

**- JON MONROE, ACTIVE CONTROLS MANUFACTURER’S REPRESENTATIVE**

**Help Eliminate the PWC User’s Risk of:**

- Pressure Ulcers
- Muscular-Skeletal Disorders
- Early Daily Fatigue
- Back, Neck and Shoulder Pain

**Help Improve PWC Users:**

- Posture
- Pressure Distribution
- Proprioception
- Wheelchair Operation and Comfort

**1-800-324-1527 X2946**

1501 Grandview Ave STE 400 West Deptford, NJ 08066 | Made in America