

## WHO USES JACO?

The people we seek to empower are as diverse as they come. The Jaco Robotic Arm provides support to individuals with a vast array of conditions:

- Muscular dystrophy
- Spinal muscular atrophy
- Spinal cord injury
- Amyotrophic lateral sclerosis
- Cerebral palsy
- Bilateral upper limb absence

Regardless of the degree to which you require assistance, our robotic arm is adaptable to your situation and your environment.



## WE ARE CHANGING THE STANDARD OF CARE

Partners in Medicine seeks to improve quality of life by providing superior upper limb devices for users. We are passionate about making upper limb mobility devices the standard of care in America.

## ABOUT US

PIM identifies leading-edge medical technology manufactured outside the US that is not available here. We import, market, sell and service these products for clinicians, hospitals, rehabilitation centers, and end-users.



1023 EXECUTIVE PARKWAY DRIVE. \* SUITE 9 \* ST. LOUIS, MO 63141  
314.324.2470 \* PARTNERSINMED.COM

## JACO™ ROBOTIC ARM



**A REVOLUTION IN  
ARM MOBILITY DEVICES**

## BRINGING GREATER AUTONOMY TO YOUR DAILY LIFE

The Jaco Robotic Arm provides an arm and hand to power wheelchair users. Jaco offers individuals a fundamental and life-changing improvement by helping users independently achieve many objectives.



- Eating & Drinking
- Opening Doors
- Taking Medication
- Brushing Teeth
- Adjusting Lights
- Interacting with others for work and leisure

Completing activities of daily living will feel empowering and will establish a greater sense of purpose. It's a wonderful feeling knowing that new things are suddenly possible!

### Easy to use:

Can be controlled using the chair's joystick, head array, chin stick, sip-and-puff, or any other controller.

### Compact and low profile:

Mounted on a wheelchair to minimize chair width, allows all seat movements and ensures clearance for transfer and other equipment. Positioned to maximize the arm's reach including access to the floor.

### Energy-efficient:

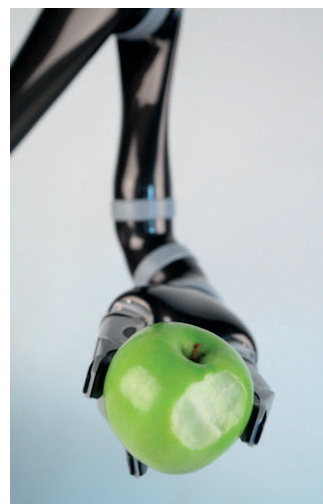
Uses the power wheelchair battery to power the arm.

### Light and strong:

Made of lightweight but durable carbon fiber.

### Versatile and smooth:

Mimics the human arm and hand with six degrees of freedom. Provides a shoulder, elbow, wrist, hand, two fingers and a thumb to duplicate natural arm movements.



## A SOLUTION FOR USERS

Users will achieve a newfound sense of autonomy and improved quality of life. The robotic arm can help maximize your abilities and decrease your reliance on family members and care providers, letting you function at a higher level both at home and in the community.



## A SOLUTION FOR THERAPISTS

Jaco has been approved by Medicare PPOs, Medicaid, private insurers, the VA, and Voc Rehab programs. Your client's chance of having a device funded are good! And Jaco comes with free service for the life of the device (5 years)! If repairs are necessary, free loaner devices are quickly available. Now you have a new solution to offer to your power wheelchair clients.

## A SOLUTION FOR CLINICS

Integrating this revolutionary new technology into your clinic can increase its versatility in several ways. From a client perspective, your team of doctors, physical therapists, and rehabilitation specialists will be able to offer them advanced technology, opening up a new set of strategies for daily living. For staff and residents, you'll also be fostering an environment that encourages them to learn and adapt to next-generation technologies now entering therapists' toolboxes, which are quickly becoming the standard of care.