

MultiLink Dynamic Arm

Keep your arms moving with MultiLink! Unique mobile arm support system with elevation-assist function to allow significantly greater range of arm motion for feeding and facial hygiene. (Poor grade deltoid muscle required) Open up higher achievement, increased functionality and independence! Fits children through to large adults, and is universal for left or right arms.

Functional Independence Aid

#8420-1000-000

Elevation for **RAISING ARM** for eating/drinking etc

Improves overall **SITTING/BACK POSTURE**

Increased range of **ACTIVE ARM MOVEMENT**

INCREASES CONTROL of arm/hand capabilities

REDUCES ARM FATIGUE/PAIN

Maintains **NATURAL ARM MOVEMENT**



Reach



Manipulate



Type



Enjoy every day!



Wrex Dynamic Arm is an alternative option available for those who have less arm functionality.

Characteristics

MultiLink carries the arm's weight. Movements initiated from the shoulder girdle are converted into movements of the forearm. Lateral and vertical hinge points can each be adjusted according to the level of movement required to enable precise support for the user's needs.

Other characteristics

- 'Use it or lose it': prolonged arm function through the deployment of remaining human capacities
- Easy installation to (wheel)chairs
- Simple construction
- Remove easily when not needed

Purpose

MultiLink helps persons with limited arm function to move their arms and hands. MultiLink eliminates gravity and the burden to lift the arm.

It helps to reach, grab and manipulate again during daily activities such as eating, drinking, computer work, communication and play.

Use

- Wheelchairs/work chairs: mount MultiLink single-sided or double sided
- Tables: mount available to easily install on table to eat or type.

For Whom

MultiLink is used by persons who are challenged by muscular weakness or paralysis but can still grab objects. Most users have neurological or neuromuscular disorders. Elastic band assisted Elevating Proximal Arm provides clients with shoulder girdle weakness, additional range of movement. Clients with as little as poor strength in the shoulder can accomplish self-feeding, table top activities and facial hygiene, while increasing or maintaining range of movement and strengthening muscles.