

## **Anchor Family**

**Stabilizing one arm** makes work and play activities much easier for many clients. Regular use of an Anchor (or a pair) can help increase head and upper trunk strength and control.

Great in the classroom, at home or in a sheltered workshop, anchors are portable and sturdy, but not too heavy. The suction cup base fastens easily to any smooth, horizontal surface including chair or stander trays.



Find important details and informative facts at: www.rifton.com/anchors

child's posture while he feeds himself or letting him type at the computer, we see huge improvements with the use of Rifton's Anchors. I especially like the grab bar. I've used it on the floor for self-assisted rolling and on tables for repositioning. The versatility of the system has made the Anchor family indispensable at our facility.

Bill Lynch, DPT Supervisor, Physical Therapy Department Orange-Ulster BOCES, Goshen, NY



Arm Anchor (K811)



The wrist Anchor provides guidance and placement for one hand to allow controlled use of the other.



The arm Anchor stabilizes the forearm to provide upper body support while a client works on communication skills.



The grab bar fastens simply and securely on a horizontal surface, assisting this client in her functional activities.



To order or get a quote:

Email: sales@rifton.com Call: 800.571.8198

Go online: https://www.rifton.com/anchors-sizing

## **Choose your Anchor**

Users with low tone receive support and develop strength for improved functional sitting. Users with high tone or movement disorders gain stability for increased functional use of the free hand and arm. Anchors promote inclusion and social development for the user.

## Anchors are short-term positioning aids and are not intended to be used for primary standing support or transfers.



Inside of thumb to elbow: 10"-15"Overall length with handhold: 11"-16"Width of arm trough:  $4\frac{1}{2}"$