

# Chin Control

**ACTIVE CONTROLS**  
**REHAB SOLUTIONS**

Positioning  
Controls at  
Midline

Effortless Drop-In Connection • Robust MidLine Drive • Multiple Socket Locations

## Active Controls Chin Control

Most chin controls are supported with either a bib mount or a back/headrest mounted boom that swings around in front of the client. This method not only offers little resistance to downward force (increased flex and bounce) but is very imprecise in position due to the continuous downward driving force applied and other contributors, such as being bumped by lifts, hit on doors/jams, or leaned on by care givers).

The Active Controls Chin Control uses the Center Drive mast and socket mounting system to offer quick installation and removal by the caregiver. The solid support from the seat base facilitates consistent positioning and resistance to flex from applied downward force. It is so consistent, it can be used as a cue by caregivers to position their client in the chair properly. Multiple angle and height adjustments allow a perfect fit for almost every user!



Available Pre-Assembled • Interfaces with Most Expandable Electronics

Up to 3 Socket Positions • Gold Plated Connection Pins

**Active Controls** 597 Mantua Blvd. Sewell NJ 08080 USA

T 1.800.324.1527 E Sales@ActiveControls.com W ActiveControls.com

