



ASL128 MOLECULE

JOYSTICK



ASL 128
Molecule Joystick



Joystick on Swingaway



Powered by
ATOM Technology

PRODUCT SPECIFICATIONS

The ASL 128 Molecule Joystick is the lightest touch joystick offered by ASL. It takes only 8 grams of force to displace from neutral and requires only 3 millimeters of movement to reach full throw.

Designed for someone with weakness, this joystick can keep a patient driving proportionally instead of having to move to a digital system. This joystick is designed for patients with SMA, DMD, Arthrogryposis, ALS and high level spinal cord injuries.

With the addition of ASL accessories, a client can wirelessly connect to an AAC device, a mouse emulator, and the TeclaE.

MOUNTING HARDWARE

Adjustable Height Platform Joystick Mount



ASL 603A

Flex Arm Mounting Hardware



ASL 613

Aluminum Collar Joystick Mount



ASL 625

Swing Away Adjustable Height Chin Mount



ASL 628

Nucleus Mount



ASL 660

Aluminum Midline Palm Tray - Molecule Joystick Insert



ASL 673

ATOM - ACCESSORIES

ATOM Wireless Triple Switch Receiver



ASL 557-3

ATOM Wireless Mouse Emulator



ASL 558

Tecla E Bluetooth Interface



ASL 545E