

## A multifunctional joystick controllable by various body parts



ca. 50 grams (0.11 lbf)



8 mm (0.31 in) throw



Finger, chin, tongue, lip



### Multifunctional proportional joystick

Recommended for people with tetraplegia, neuromuscular diseases (ALS, MS...) and limited muscular force. It requires significantly less power and movement compared to a standard joystick and can easily be controlled by finger, chin, lip, tongue, etc.

### Adjustable to individual possibilities

Weak muscle strength and a limited range of motion ask for a case-by-case joystick configuration. Our Configurator Software allows tweaking parameters to individual possibilities and needs.

### Widely compatible

Often, alternative controls are made for a single model or brand. mo-vis products are compatible with the most common wheelchair operating systems (R-net, DX, LiNX, Q-Logic).



Accessibility



Innovation



Practical solutions



High quality