HeadMouse® Extreme

Precise and efficient head-controlled access for computers and augmentative communication devices
HeadMouse® Extreme offers even better performance than the original HeadMouse® in a new, tightly integrated package. With simplified cabling, greatly reduced power consumption, and multiple mounting options, the new HeadMouse can be used to control almost any computer or augmentative communication device. HeadMouse Extreme is simply the most useful, portable, and flexible head-controlled access system available.
Sip/Puff Switch

The Sip/Puff Switch allows users to make left and right clicks by a simple sip or puff into the tube. It can be used directly with the HeadMouse® Extreme, connected to the Wireless Switch Transmitter, or used with any switch-activated device.

Wireless Switch Transmitter

Used with the HeadMouse Extreme, the Wireless Switch Transmitter (WST) allows adaptive switch users to make mouse clicks wirelessly. The WST can interface up to three switches for left, right, and middle clicks and drags. Switches are available separately.

Mounting Brackets

Brackets are available for attaching the HeadMouse Extreme to notebook computers, flat panel displays, and augmentative communication devices.
SofType™ is an on-screen keyboard. It allows text input into all Windows applications. Text entry is aided by word completion, macro capability, and abbreviation expansion. SofType includes a built-in Dragger utility.

Using the Dragger AutoClick™ feature, mouse clicks can be performed by dwelling. Dragger can also transform dwells and switch clicks into double clicks, right clicks, or drags.

KeyStrokes™ for Mac OS 9 and OS X is an on-screen keyboard. It includes macro capability, abbreviation expansion and word prediction. It also includes a dwell based mouse button click utility.

SwitchXS™ provides virtually complete access to all standard Mac OSX applications for people who can use one or more switches. It offers full mouse and keyboard emulation by means of a scanning mode. It is delivered with numerous scan panels and an editor for making more.

Proloquo™ is a speech application that can read out-loud, speak typed text, be used in conjunction with SwitchXS or KeyStrokes, or be a full-fledged communication solution.