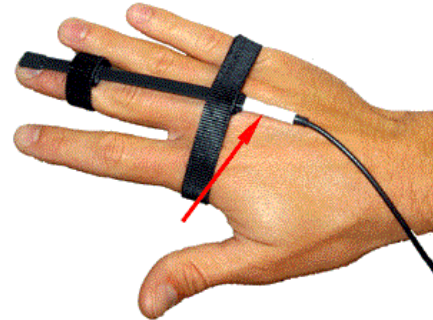


SS61L FINGER TWITCH TRANSDUCER

Palmar attachment recommended: "UP" label facing out

"UP" label toward skin for posterior (dorsal) attachment

Use this transducer to record finger twitch responses from human subjects receiving electrical stimulation (using the HSTM01). The transducer conforms to the shape of the finger and attaches via a Velcro® strap and tape.

SPECIFICATIONS

Transducer Dimensions:	14.6 cm (long), 0.50 cm (wide)
Weight:	6 grams
Maximum Bend:	180° (can be fully curled)