

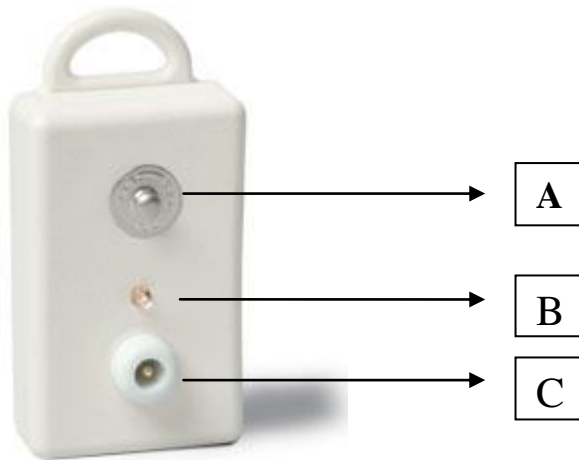
MVAP Medical Supplies, Inc.
1415 A Lawrence Drive
Newbury Park, CA 91320
Phone 877-735-6827
Fax 877-735-7213

VTDSO1 Wire Tester

Instructions

Purpose: To test button snap lead wires, EEG gold cup electrodes and jumper cables for continuous current.

How to use:



Plug in the 1.5 mm connector of lead wire, gold cup or jumper cable into plug in on wire tester – on diagram above marked as “C”. Snap on lead wire or place gold cup on metal button area on wire tester – on diagram above marked as “A”. With jumper cables, place the plug in containing a gold post onto button area. The light will come on (area marked “B”) if a continuous current is detected.

NOTE: It’s important that you move the wires at the soldered joints of both connected ends of the item you’re testing to make sure that the current is continuous. If there is a break in the wire at the joint the light (area marked “B”) will “flicker” on and off.