



Testing the MyoPacer output voltage in the field

Set your multimeter to AC voltage (ACV) at 100 volts or greater setting.

Click on the pulse waveform option on the main menu of the MyoPacer. Set the duration to 50 ms and make sure the polarity is set to bipolar. Exit from that menu and click on the pulse train option from the main menu. Set the selected frequency to 19 Hz. Click on the Go/Stop option so that it says it running.

The reading on the multimeter should now reflect the output voltage within a volt or two.

Another good test is to connect the MyoPacer to a dish with media in it while running at the above frequency and duration at 10V and observe the media bubbling.