Voltage Test Data of Microstim Stimulator

- 1. Test Instruments: Regulate DC Power Supply and TDS 200 Oscilloscope
- 2. Samples: 2 PCS (One supplied by customer, the other by HTI)
- 3. Test Method:

Load an 1 K Ω resistance to the transformer, regulate the output voltage of DC Power Supply to 9V and supply it to the samples which have been tested when the pot is regulated to the min and max values. The test results are:

1

Max/min value output by customer-supplied sample: 110/4.94V

Max/min value output by HTI sample: 120/3.83V

| Tested by | : 3 | my' | |
|--------------|-------|----------|-------------|
| Date: | 2t | Aug of | |
| Reviewed by: | | | |
| Date: | 25 Au | g. 200 4 | |
| Approved by: | | | |
| Date: | V6 Ay | 204 | <u>.</u> .– |