Appendix I

Applies to DB3 Supramaximal Nerve Stimulators, part number 2510001

Functionality of stimulation is as follows:

- **T.O.F.** Latching switch Continuous cyclic output, T.O.F. which repeats after a pause of 8 seconds for a total period of 5 minutes.
- **D.B.S.** Momentary switch Functionality same as with standard DB3
- **P.T.C.** Momentary switch Functionality same as with standard DB3
- 1 Hz. Latching switch Continuous output repeats for a total period of 5 minutes.

NOTE: With either of the revised T.O.F. and 1Hz functions the latching switches need to be reset to the middle position otherwise another function cannot be selected.

After use - if either of the T.O.F and 1 Hz functions are left in the latched (On) position there is still a small current drain, even after the five minute time-out period. This current consumption will drain the battery unless the switches are returned to the middle (Off) position.

1st February 2010

Appendix I

Applies to DB3 Supramaximal Nerve Stimulators, part number 2510001

Functionality of stimulation is as follows:

- **T.O.F.** Latching switch Continuous cyclic output, T.O.F. which repeats after a pause of 8 seconds for a total period of 5 minutes.
- D.B.S. Momentary switch Functionality same as with standard DB3
- P.T.C. Momentary switch Functionality same as with standard DB3
- 1 Hz . Latching switch Continuous output repeats for a total period of 5 minutes.

NOTE: With either of the revised T.O.F. and 1Hz functions the latching switches need to be reset to the middle position otherwise another function cannot be selected.

After use - if either of the T.O.F and 1 Hz functions are left in the latched (On) position there is still a small current drain, even after the five minute time-out period. This current consumption will drain the battery unless the switches are returned to the middle (Off) position.

1st February 2010

Appendix I

Applies to DB3 Supramaximal Nerve Stimulators, part number 2510001

Functionality of stimulation is as follows:

- **T.O.F.** Latching switch Continuous cyclic output, T.O.F. which repeats after a pause of 8 seconds for a total period of 5 minutes.
- **D.B.S.** Momentary switch Functionality same as with standard DB3
- **P.T.C.** Momentary switch Functionality same as with standard DB3
- **1 Hz** . Latching switch Continuous output repeats for a total period of 5 minutes.

NOTE: With either of the revised T.O.F. and 1Hz functions the latching switches need to be reset to the middle position otherwise another function cannot be selected.

After use - if either of the T.O.F and 1 Hz functions are left in the latched (On) position there is still a small current drain, even after the five minute time-out period. This current consumption will drain the battery unless the switches are returned to the middle (Off) position.

Appendix I

Applies to DB3 Supramaximal Nerve Stimulators, part number 2510001

Functionality of stimulation is as follows:

- **T.O.F.** Latching switch Continuous cyclic output, T.O.F. which repeats after a pause of 8 seconds for a total period of 5 minutes.
- **D.B.S.** Momentary switch Functionality same as with standard DB3
- **P.T.C.** Momentary switch Functionality same as with standard DB3
- **1 Hz** . Latching switch Continuous output repeats for a total period of 5 minutes.

NOTE: With either of the revised T.O.F. and 1Hz functions the latching switches need to be reset to the middle position otherwise another function cannot be selected.

After use - if either of the T.O.F and 1 Hz functions are left in the latched (On) position there is still a small current drain, even after the five minute time-out period. This current consumption will drain the battery unless the switches are returned to the middle (Off) position.

1st February 2010 1st February 2010