




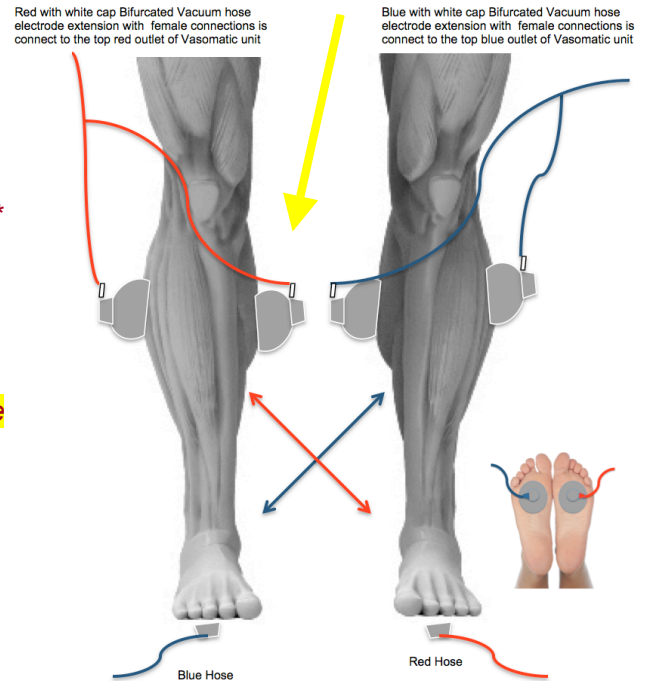
NeuroMed

USER GUIDE FOR THE MATRIX System™ With Vaso cup Electrodes

Phase 1 of 2 / 15 Min Procedure

1. TURN POWER **ON** DEVICE.
 2. APPLY DESIRED ELECTRODES - SEE EXAMPLE. 
 3. ENTER **(P)** for PROGRAM NUMBER. **(10)**
 4. **TURN DOSAGE KNOB ON**, SET DOSAGE SLOWLY TO **ABOVE SENSATION** (Between—**20 Ma– 30 Ma**) *
 5. PRESS **“E”** TO START PROGRAM
 6. SET **“PS”** (Sweep/Scan)
- * Prior to the first min. change on program 10, (example 14:05), bring dosage level to a minimum level and after the beep sound then set dosage to above sensation (example 35 Ma-40Ma).
7. After 1 min mark, set dosage to **35 Ma – 40 Ma**
 8. WHEN MACHINE **BEEPS AT THE END** OF THE TREATMENT, TURN DOSAGE KNOB TO **RESET SYSTEM.**


Software algorithm change (example program 10) is using 5,000 pps, .1 pps, .2 pps, .3 pps, .4 pps & 5 pps. (using a combination of IF, ES, tEA, and EA)
Known as **Physical Medicine Treatment**

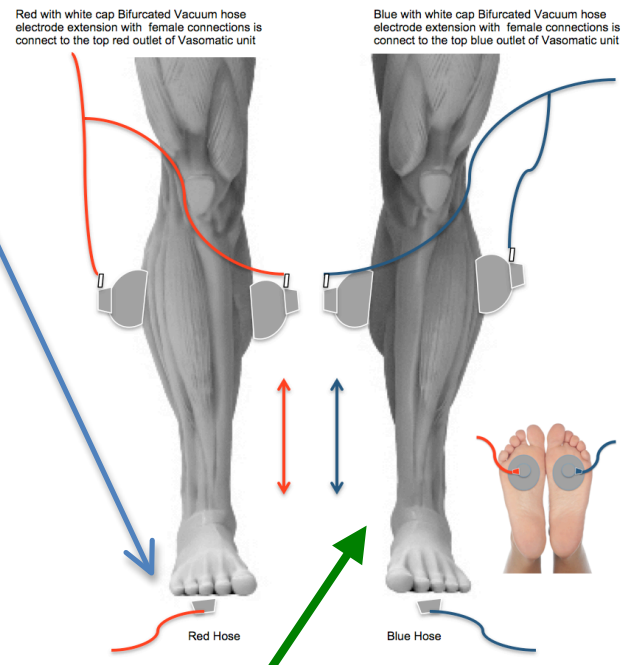


After start-

Phase 2 of 2 / 10 Min Procedure

PAIN TREATMENT

1. ENTER **(P)** for PROGRAM NUMBER. **(01)**
2. Relocate bottom electrodes (See Example) 
3. **TURN DOSAGE KNOB ON**, SET DOSAGE SLOWLY – TO **PATIENT’S TOLERANCE LEVEL** (**50Ma—60Ma**)
4. PRESS **“E”** TO START PROGRAM
5. NO **“PS”** (Sweep/Scan) KEY
6. **After 1 Min**, bring dosage up to **PATIENT’S TOLERANCE LEVEL** (between **60Ma—80Ma**)
7. WHEN MACHINE BEEPS AT THE END OF THE TREATMENT, TURN DOSAGE KNOB TO **RESET UNIT.**
8. **REMOVE ALL ELECTRODES.**



Using a High Definition frequency generator (HDfg)™ that can produce much higher frequencies - program 01, is using 8,300 Hz (or pulses per second). Known as **Electroanalgesia (EA)**

Rev: 06-05-17