STUN-CUFFTM

MODEL MAGNUM

OPERATION MANUAL - Please read before using this equipment.

Please note: The batteries have been disconnected for shipping. Using the small screw driver (included) remove battery covers and reconnect plugs.

REMOTE CONTROL:

- 1. The Remote Control can be programmed to operate any STUN-CUFF.
- 2. To change Remote Control code: Press "ST" button for (2) two seconds until hearing (2) two tones and seeing green light on remote. Enter the code/serial number from front of STUN-CUFF. (Located on bottom right corner.) Then press "ST" button to save change. There will be one tone and the green light will go out.

Please note: Input the code exactly. If you make a mistake press the "CL" button and re-enter code.

- Administering electric shock: The STUN-CUFF has a (2) two button trigger safety system. To fire the STUN-CUFF, the "ON" button must be pressed first then within (10) ten seconds the "FIRE" button must be pressed or the procedure must be repeated.
- 4. <u>Testing</u>: Press the "ON" button and the "Green" power light on the STUN-CUFF will light. This means the STUN-CUFF is receiving the proper code. However, this will not initiate a shock.
- 5. Low batteries: If power is weak when pressing ST, CL or ON button, a red light will come on and sound (3) tones and then complete function. The red light will go out in (10) ten seconds after releasing the button and will enter power saving mode. (Normally the STUN-CUFF and remote controller enter power saving status after (10) ten seconds.

STUN-CUFF:

1. ON/OFF:

A. Turn on: Pass the bottom of the remote control over the LED light area of the STUN-CUFF. The Green power light will come on, press the "ON" button on the remote control within (12) twelve seconds or repeat procedure. The Green light will flash quickly then go in to power saving mode. The Green LED light will flash every 2-3 seconds to show it is in the "ON" mode. If power is low the Green light will be Red.

Copyright © 2006 Myers Enterprises, Inc. All rights reserved.

Myers Enterprises, MEI and STUN-CUFF are trademarks
used by Myers Enterprises, Inc.

- B. Turn off: Press the "ON" button of remote controller for (3) three seconds. The Green power light on the STUN-CUFF will flash (2) two times and turn cuff off.
- 2. <u>Testing</u>: The Green power light on the STUN-CUFF will light when pressing the "ON" button, this means the correct code has been entered. This will not activate an electrical shock. When the "ON" button is released the Green light will go out. Do not press the "ON" button for more than (3) three seconds as this will turn the STUN-CUFF off.
- 3. <u>Firing</u>: To trigger an electrical shock press the "ON" button first, then within (10) ten seconds press the "FIRE" button. This will initiate a 2-3 second shock. The "FIRE" button can be held down for a longer shock. The shock will continue for 2-3 second after release. Another shock can be given if done in less than (10) ten seconds. When the electricity is weak the Green light will be Red.

Charging Base:

Attach power cord to base and plug in, use on/off button on side of charging base. The LED lights will go from red when charging to green when charged When charging is complete turn power to base off.

Safety Instructions:

- 1. Program remote control to STUN-CUFF before turning on.
- 2. Keep clear of electrical points on STUN-CUFF.
- 3. Stun only as long as needed for compliance.
- 4. Do not disassemble any part of STUN-CUFF unit. (Except for battery connection.)

Features:

Range100 yards, water/impact resistant, uses standard handcuff key, holster.

LIMITED 1 YEAR WARRANTY

This product is warranted by Myers Enterprises, Inc. against manufacturing defects in material and workmanship under normal use for 1 year from the date of purchase from Myers Enterprises, Inc.

EXCEPT AS PROVIDED HEREIN. Myers Enterprises, Inc. MAKES NO EXPRESS WARRANTIES AND ANY IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE DURATION OF THE WRITTEN LIMITED WARRANTIES CONTAINED HEREIN. EXCEPT AS PROVIDED HEREIN, Myers Enterprises, Inc. SHALL HAVE NO LIABILITY OR RESPONSIBILITY TO CUSTOMER OR ANY OTHER PERSON OR ENTITY WITH RESPECT TO ANY LIABILITY, LOSS OR DAMAGE CAUSED DIRECTLY OR INDIRECTLY BY USE OR PERFORMANCE OF THIS PRODUCT OR ARISING OUT OF ANY BREACH OF THIS WARRANTY, INCLUDING, BUT NOT LIMITED TO, ANY DAMAGES RESULTING FROM INCONVENIENCE, PERSONAL INJURY, LOSS OF TIME, DATA, PROPERTY, REVENUE, OR PROFIT OR ANY INDIRECT, DIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OR ANY OTHER DAMAGES NOT MENTIONED HEREIN.

FCC Compliance and Advisory Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, according to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try correct the interference by one or more of the following measures:

- 1.Reorient the receiving antenna.
- 2.Increase the separation between the equipment and receiver.
- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

Any special accessories needed for compliance must be specified in the instruction manual.

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment.

CAUSION: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.