The Tracking Shock Sensation Stimulator is an effective tool for behavioral modification. The device utilizes an isolated and regulated alternating current source to provide a safe, yet effective, electrical stimulation, while sufficient source potential ensures consistent negative reinforcement conditioning for almost any subject. The level of discomfort is adjustable to obtain adequate deterrent value without being unnecessarily cruel or traumatic.

The stimulator provides four individually controlled output channels each with its own diagnostic bar graph for detecting electrical problems and monitoring the actual stimulus delivered. The diagnostic bar graph and precision current regulation ensure the electrical integrity of the system and eliminate inconsistencies experienced with similar products.

For information or orders, contact:

Guy M. Blankinship III
Virginia Commonwealth University
Medical Center
1101 East Marshall Street, Room B1-060
P.O. Box 980470
Richmond, Virginia 23298-0470
Phone: (804) 828-1902
Fax: (804) 828-1903
E-mail: gblankin@vcu.edu