biofeedback

GSR (galvanic skin response) biofeedback





- readings can be taken with the fingertip pads on the module or two electrodes placed on any body part
- includes earphone for audible feedback
- visual feedback meter and temperature module sold separately

15-4266	GSR monitor	75.00
15-4267	visual feedback monitor	100.00
15-4268	Temp 2X module (right)	160.00

The Monitor™pressure biofeedback

 use to measure exercise performance and muscle testing

 helps determine if the patient is able to selectively isolate and maintain contractions of the cervical or lumbar-pelvic core stabilization muscles

 measuring range is 0-200 mmHg pressure

enhance home exercise program

 includes display gauge, inflatable pressure cell and instruction booklet

13-1520 the Monitor[™] 75.00

Stabilizer™ pressure biofeedback

- provides valuable information to ensure quality and precision in exercise performance and muscle testing
- complete with display gauge, pressure cell and instruction booklet

00-9296 Stabilizer™ 107.50



550.00



surface EMG biofeedback system

- includes highly sensitive Myoscan active sensor (electrodes sold separately)
- single channel surface sEMG system allows freedom of movement
- three sensitivity ranges for muscle strengthening, rehabilitation or relaxation therapy
- two modes of accurate biofeedback: LED and 5-way tone

 5-way tone feedback includes: proportional, above and below threshold and 4-second delayed alarm

13-segment LED bargraph offers precise visual feedback

sEMG unit, with Myoscan active sensor

- wide and narrow band filters provide precise monitoring of normal and fatiguing muscles and eliminates heart-beat artifact
- 0-2 V DC output permits monitoring

sEMG

A 13-1442

sEMG electrodes

B 12-0052 triode electrode with triangular configuration; 2cm spacing 90.00
Ag-AgCl electrode backed with nickel plated brass snaps; 100 ea
pre-gelled electrode for placement on sensitive, dry skin; 100 ea

accessories
12-0051 18" shielded, low noise extender cable for use with 12-0054 40.00

