Peritone

EMG Biofeedback Unit

The Peritone is a single channel EMG biofeedback device. It can be used to assess pelvic floor muscle activity and used as a continence diagnosis tool. Its simple design and ease of use make it excellent for both clinic and home treatments.



Features:

- Accurate and sensitive measures activity down to as low as 0.2v and as high as 2000v
- LEDs display EMG level clearly and easily
- LCD displays numerical EMG reading and work/rest countdown
- After each session statistics can be reviewed (includes work and rest averages, average onset of muscle contraction and muscle release)
- Lock mode function for recording time in use, statistics and locking the units parameters
- Low cost, high quality and very accurate
- Used with Periform®+ or Anuform® and surface electrodes (not included)
- Optional software available

Unit supplied with patient cable and reference cable, battery, user manual, stand to hold unit upright during use and soft carry case.

Specification

Range:	0
Sensitivity:	0
Work rest periods:	2
No of trials:	1.
Unit dimensions:	2
Weight:	1

).2-2000v 01 v RMS 2-99 seconds -99 28 x 64 x 28mm 50g

Peritone Software

With the help of optional software, Peritone produces and prints comprehensive patient progress reports for all key parameters, such as work/rest averages, onset contractions, muscle release times, peak values and work/rest average deviations.

- Microsoft Vista compatible
- New software receives EMG data via the new Fibre Optic to USB adapter

Peritone Unit Product Code 091226430

Peritone Software Product Code 091226760

