



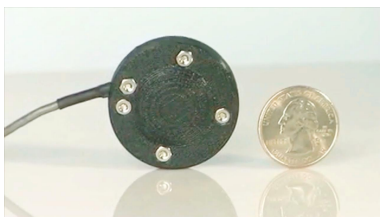
THE TECHNOLOGY

Sonostics introduces MyoWave®, a new device for physicians, therapists and athletic trainers that non-invasively measures muscle effort and detects muscle imbalance.

- MyoWave employs a patent-pending technique that converts muscle fiber vibration captured at skin surface to absolute effort
- Measures multiple muscles simultaneously and reports muscle balance ratios at peak effort and for the exercise as a whole
- Services reimbursable via AMA-recommended CPT code
- Significant opportunity for fee-for-service assessments

MyoWave enables improved rehabilitation and training regimens, provides biofeedback for faster injury recovery, and assists in the effective training of muscles for improved sports performance and injury prevention.

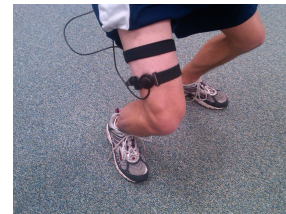
Highly sensitive accelerometers collect muscle contractions and software algorithms translate those vibration signals to muscle effort.



MUSCLE MONITORING FOR REHABILITATION, SPORTS & MEDICINE

Weekend warriors engaged in general fitness programs can determine a baseline condition of their muscles balance and periodically obtain feedback on fitness program effectiveness.

Competitive athletes can be screened for imbalance and their training targeted to reduce the risk of injury.



Assess post-surgical patients for baseline balance, then validate progress through rehab.

- Fast set-up
- No skin preparation
- No electrodes, no needles, no disposables
- Results not susceptible to sweat or motion artifacts



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