

microFET 2™



microFET 2™ Manual Muscle Tester

- The original digital dynamometer
- Ergonomic shape and lightweight design makes the microFet 2 easy to use
- Compact design fits easily in the hand
- The industry standard in durability, reliability and accuracy
- Used by NASA, OSHA, and leading universities and research institutions worldwide
- Recognized by medico-legal community for documentation, accuracy and validity
- Versatile attachments ensure proper muscle isolation for increased testing validity
- Easy to read LCD display located directly on gauge shows peak force and duration
- For use as standalone or with our Clinical or FET Data Collection Software



EVALUATION TOOLS TO MEASURE, OBJECTIFY AND DOCUMENT HUMAN PERFORMANCE AND CARE

microFET FAMILY



MT/ ROM



Pinch & Grip



Intelligent ROM



Dual ROM

microFET 2™



microFET 2 Specifications

- Patent # 5090421
- FDA Registered
- Size: 4" x 1 3/4"
- Weight: 0.8 lbs.
- Accurate to 1% full scale
- Selectable units of measure: Pounds, Newtons or KGF.
- Two threshold settings for MT
 - Low threshold- 0.8 lbs. to 300 lbs. in 0.1 lb. increments
 - High threshold- 3.0 lbs. to 300 lbs. in 0.1 lb. increments
- Self-activating sleep mode to extend battery life
- 1 year warranty
(Extended Warranties Available)

microFET 2™ Product Includes:

- microFET2
- 3 attachments: Large, Digit and Flat
- Optional attachments available
- User Manual
- Upper and Lower Body Test Recording Pads
- Muscle Test Wallchart
- Carrying Case
- Calibration Certificate