

## Digital Pinch for Accurate Measure of Finger Strength

The digital microFET Pinch is a gauge that is used to measure pinch strength. The pinch gauge allows for measure tip, key and palmer pinch strength. Measurements are accurate and repeatable.



MKT-004.A







## **Features**

- Features load cell sensor technology providing more accurate pinch strength measurements
- Easy-to-read LCD display shows peak force and elapsed time
- Durable, lightweight pinch device
- Perform tests as a standalone device, or wireless with available MicroFET or FET data collection software

## **Specifications**

- 60 lb. force capacity
- Measure tip, key and palmar pinch strength
- Selectable units of measure: pounds (lbs.), Newtons (N), or kilogram-force (kgf)
- Starts recording after 0.8 lb. force to 60 lbs. in 0.1 lb. increments
- Stores up to 30 tests
- Accuracy within 1% of the reading
- Uses rechargeable lithium ion battery
- Auto shutoff to conserve battery life









## **Your Purchase Includes**

- microFET Pinch device
- User Manual
- Wall Pack Power Supply
- Calibration Certificate
- Cloth Carrying Bag
- 1-year standard warranty is included, with extended warranties available
- Optional microFET or FDC FET data collection coftware available

Evaluation tools to measure, objectify and document human performance