

dynamometers and inclinometers

MicroFET™

- advanced digital technology for muscle strength, range-of-motion measurements and ergonomic applications including job task analysis and functional capacity testing
- units are bluetooth enabled to deliver information directly from the unit to your computer for use with optional data or clinical software packages
- results are displayed on the unit in an LCD display
- strength measurements can be shown in lb, kg or newtons and can be set to a high (3 lb) or low (0.8 lb) threshold setting.
- strength measurements and range-of-motion units are accurate to within 1°
- automatic shut-off prolongs battery life
- units come with a carrying case, instruction manual, test result forms, batteries and a 1 year warranty

Software

| data | clinical |
|------|----------|
|------|----------|

- data collection software automatically tracks and analyzes test data and saves in comma-separated values (CSV) format
- can be opened in most spreadsheet programs
- compatible with ergoFET, ergoFET500, microFET2, microFET4, and HandGRIP
- patient tracking, analysis, and comparison statistics are collected and narrative and graphic reports can be generated
- compatible with microFET2, microFET3, microFET4, and microFET6, HandGRIP

12-0279 data software 500.00 12-0278 clinical software 500.00

MicroFET 2™ MMT

- displays peak force and time duration
 - versatile push attachments ensure proper muscle isolation for increased testing validity
 - 300 lb capacity
 - includes: 3 push attachments, test forms, wall chart, case, 2 3.7V lithium batteries, AC adapter and battery charger
- 

| | | |
|------------|------------------------------------|----------|
| 12-0381W | MF2, wireless | 1,095.00 |
| 12-0381WC | MF2, with clinical software | 1,595.00 |
| 12-0381WD | MF2, with data collection software | 1,595.00 |
| 12-0381WCD | MF2, with both software packages | 2,095.00 |

MicroFET 3™ MMT/ inclinometer

- manual muscle tester and inclinometer in one unit
 - provides fast, accurate and reliable digital results for MMT and ROM testing
 - ROM measurements require single unit only
 - 150 lb force capacity
 - includes: 3 push attachments, test forms, wall chart, case, 3.7V lithium ion battery and AC adapter
- 

| | | |
|-----------|-----------------------------|----------|
| 12-0382W | MF3, wireless | 1,395.00 |
| 12-0382WC | MF3, with clinical software | 1,895.00 |

MicroFET 5™ single inclinometer

- uses simple keypad prompts to calculate and display spinal segment ROM results
 - pre-programmed protocols for cervical, thoracic and lumbar ROM test
 - unit can perform extremity ROM tests
 - does not support external software (data or clinical)
 - unit contains: test forms, wall chart, case and 9V battery
- 

| | | |
|----------|-----|----------|
| 12-0299W | MF5 | 1,095.00 |
|----------|-----|----------|

MicroFET 6™ dual inclinometer

- can be used as a single or dual site inclinometer
 - measures in 1° increments from 0° to +/- 180°
 - use with either AMA or DRE protocols
 - unit contains: test forms, wall chart, case and 3.7V rechargeable lithium ion battery
- 

| | | |
|-----------|-----------------------------|----------|
| 12-0289W | MF6, wireless | 1,095.00 |
| 12-0289WC | MF6, with clinical software | 1,595.00 |

evaluation