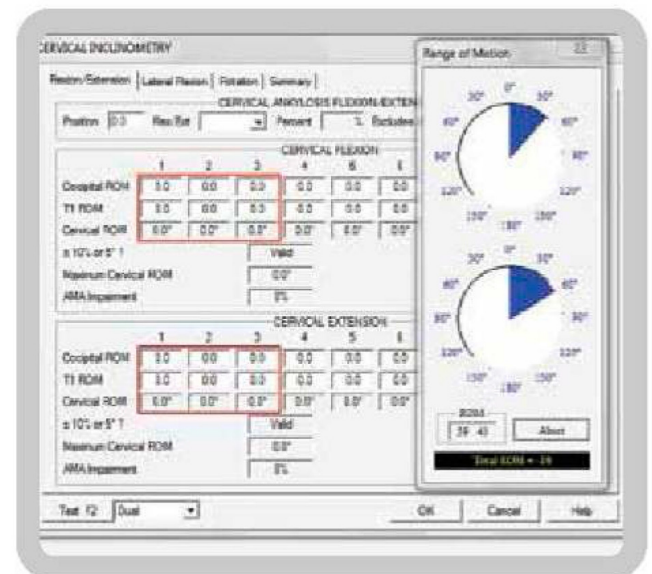
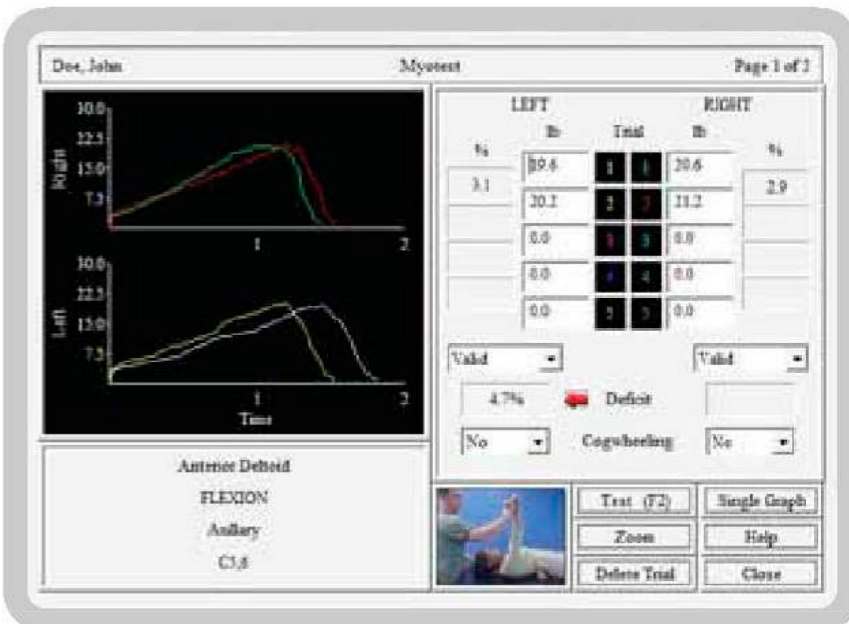


microFET Clinical Software

- Automatically downloads testing data from microFET unit
- Automatically performs calculations and validity checks
- Generates tables and graphs from testing data
- Creates high-impact session and comparison reports
- Directs clinician through selected tests or entire protocols
- Built-in pictures demonstrate proper device and patient positioning



Minimum System Requirements

- Windows XP or newer
- Pentium 300 MHz or higher
- 800x600 Display with at least 256 colors
- 32 MB Ram
- 1 Available USB communication port
- CD/CR-RW drive for software installation
- 50 MB Free hard disk space
- 16-bit sound card with speakers
- Color printer recommended
- Word Processor

COMPATIBLE microFET PRODUCTS



Manual Muscle Tester



MT/ ROM



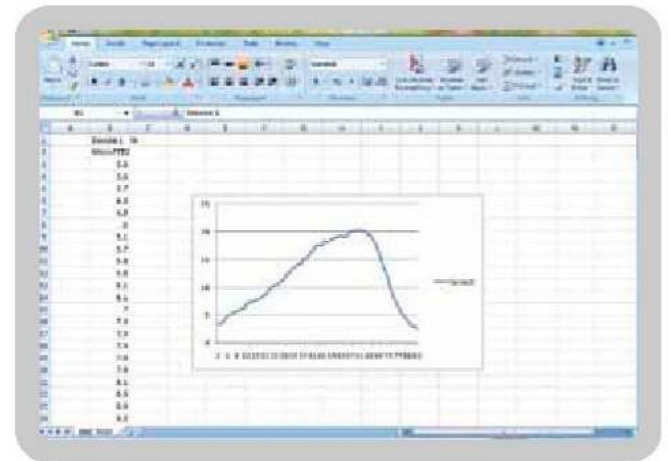
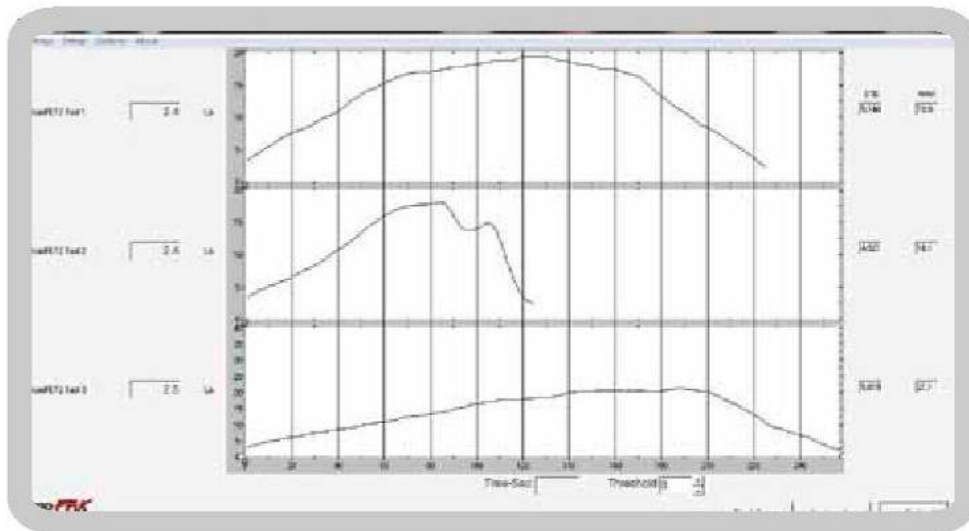
Pinch & Grip



Dual ROM

FET Data Collection Software

- Data acquisition software can be installed on laptop, desktop, tablet or mobile/micro pc
- Provides the capability to perform, save, retrieve and analyze tests
- Automatically identifies which device(s) (force, angle, velocity and pressure) are being used
- Collect test data with one gauge or simultaneously with any combination of gauges
- Saved data is output into a text file or .csv format, which can be downloaded into any spreadsheet or data analysis software



Minimum System Requirements

- Windows XP or newer
- Pentium 300 MHz or higher
- 800x600 Display with at least 256 colors
- 32 MB Ram
- 1 Available USB communication port
- CD/CR-RW drive for software installation
- 50 MB Free hard disk space

COMPATIBLE microFET PRODUCTS



Manual Muscle Tester



Pinch & Grip