

Research Services

BETTER TOOLS. BETTER DATA. BEST OUTCOMES.

EVALUATOR EV 2

ENHANCE AND EXPEDITE YOUR CLINICAL DECISION-MAKING

The BTE Evaluator EV2 is specifically designed to help research clinicians more easily conduct objective muscle testing and more reliably collect the data associated with Quantitative Muscle Testing (QMT). The Evaluator EV2 is clinically validated technology, proven to improve accuracy of data collection while speeding data analysis.



SELF-CONTAINED PORTABLE SYSTEM INCLUDES

- All equipment needed to support QMT clinical testing grip strength, palmar pinch, objective muscle testing (lower & upper extremity)
- Calibration kit to ensure valid calibration before each test or set of tests
- Computer hardware and software to support real-time Electronic Data Capture (EDC)
- Highly flexible software accommodating virtually any clinical inclusion/exclusion criteria
- Ability to lock down the script and testing process used by testers with subjects, maintaining consistency within the study site, as well as across multiple study sites
- Comprehensive training material (internationalized for your needs) to ensure inter-rater reliability and consistency from site to site

The Evaluator EV2 automates and standardizes the most widely referenced and peer-reviewed protocols for QMT.



Using a full array of muscle testing devices that wirelessly link directly to a laptop computer, the Evaluator EV2's state-of-the-art software provides an easy to use platform and interface for the clinician to perform QMT and easily capture EDC friendly data in real-time.



ADDITIONAL CAPABILITIES AVAILABLE:



BTE EVALUATOR 202



YOUR BEST DATA

Whether seeking to understand muscle strength, simply evaluating a subject's ability to perform functional tests, or objectively documenting progress, the Evaluator EV2 provides sponsors and clinicians *the* easy to use solution for reliable multi-center collection of QMT data.

The Evaluator EV2 delivers immediate hardcopy output as needed to support source documentation, on site monitoring, and speed data review in the clinic.

PREMIUM, OBJECTIVE QUANTITATIVE MUSCLETESTING

- A validated and standardized process for QMT data collection
- Objective, automated transmittal of QMT data
- Highly flexible software to accommodate virtually any QMT protocol
- Removing human error from the equation of QMT data collection
- An end to subjectivity and manual data entry

- Rapidly deploying a validated system to trial sites worldwide
- Translated documentation to support worldwide training and implementation
- Your entire global research staff all on the same page
- Reduced time and cost associated with of your clinical studies