



The Technology of Human Performance

EVALUATOR™

Comprehensive System for Objective Functional Capacity Testing

Evaluator automates and standardizes the most widely referenced and peer-reviewed protocols in the evaluation of functional capabilities, strength and ROM.

The BTE Technologies Evaluator gives you the versatility to perform objective strength and range of motion testing on the go - quickly and easily. The ultimate portable testing system, Evaluator's measuring devices link directly to your laptop to capture data for better clinical decision making.

Whether you perform functional tests that are specific to the demands of work, measure the current status of a disability, measure performance, or just objectively document progress, the Evaluator enhances your decision making and presents your objective findings and conclusions professionally.



Evaluator makes testing and reporting easy and accurate. Automation of the report writing process saves you time and assures that your data is precise. All tests and reports can be customized as needed. Evaluator can also electronically transmit reports directly to your referral sources if you choose.

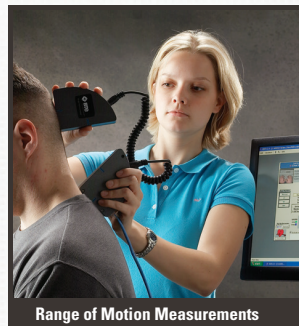
With Evaluator, the choice is yours - perform objective functional capacity testing in your clinic, an employer's location, on the field, or any other location.

Evaluator Gives You and Your Patients:

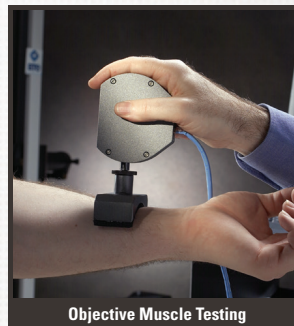
- Pre-programmed protocols - scientifically researched, peer reviewed, published
- Industry standard Hand Grip and Pinch Grip protocols
- Digital Range of Motion measurement
- Heart Rate Monitoring
- Portable Load Cell for manual muscle testing and force measurement
- Easily controlled through software on included laptop computer
- Automated objective report generation reduces manual data entry

CLINICAL APPLICATIONS

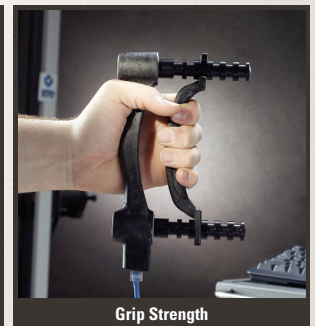
- Functional Capacity Evaluations
- Range of Motion Tests
- Self-Report Questionnaires
- Baseline for Therapy
- Cross-Referenced Validity Tests
- Physical Demands Analysis
- Impairment Evaluations
- Cardiovascular Tests
- Therapy Tracking - TherAUDIT
- Fully Customized Tests



Range of Motion Measurements



Objective Muscle Testing



Grip Strength

Physical Testing & Rehabilitation

Functional Capacity Evaluations

Human Performance Assessment

Post Offer of Employment Testing

Medical Impairment Assessment

Job Specific Functional Testing

A True Measure of Progress

Enhance Your Clinical Decision Making with Objective Measures

Many decisions impact patient outcomes. Objective testing with the BTE Evaluator will enhance your clinical offerings by supporting evidence-based, clinical decision making. BTE systems are known for delivering accurate, reproducible measures. Evaluator gives you on-screen calibration and verification of all measuring devices, ensuring that you maintain consistency and precision from one test to another. With BTE, you can be confident that your data will stand up to any challenge.

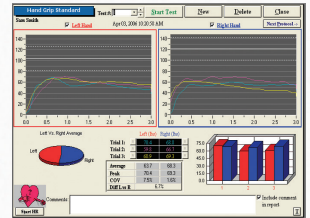
The Evaluator also gives you automated report generation. Report data is presented in graphic format for easy reading by physicians, employers and insurers. Whether you use the easy pre-set report templates or customize your own reports, your objective, professionally formatted Evaluator reports will gain you referrals. Your clinic wins.



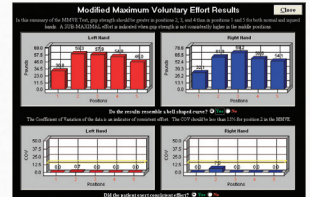
Detailed, professional reports for:

- Insurers
- Attorneys
- Physicians
- Specialists
- Patients

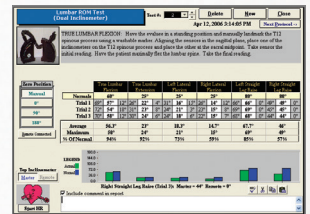
Evaluator is backed by expert training and support to make sure you get the most out of your investment.



Detailed Right to Left Comparisons and CV



Graphic Data Displays



Consistency in ROM Testing and Impairment Ratings

Objective testing can help you expand your services, increase reimbursement (utilizing additional CPT codes), accelerate your growth, and offer the best possible rehab and testing. The Evaluator will make a measurable difference for your clinic, and give you a true measure of progress.

PRECISE DATA >> BETTER DECISIONS >> SUPERIOR TREATMENT >> IMPROVED OUTCOMES >> EXPANDED SERVICES >> SUCCESSFUL CLINIC

