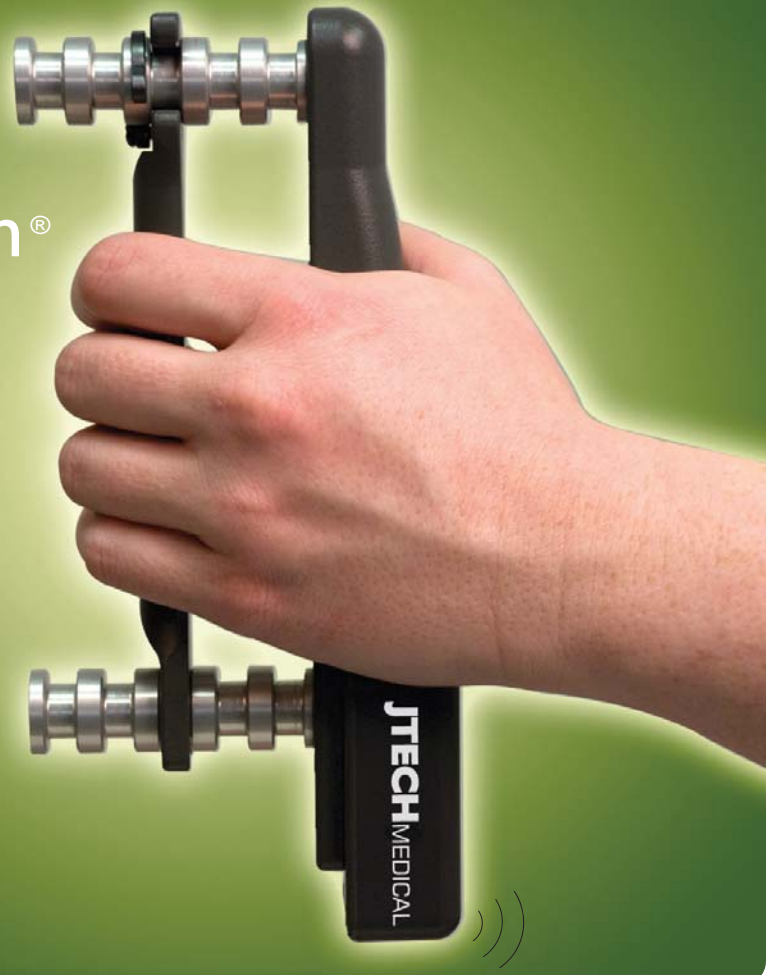


# Tracker Freedom®

Wireless Grip Testing



Tracker Freedom® Wireless Grip combines the accuracy and reliability of digital grip strength evaluation with the capabilities and convenience of computerized testing and reporting.

Tracker Freedom® Wireless Grip with real-time force curves is the most convenient way to assess grip strength deficits and evaluate consistency of effort. It's an essential tool for diagnosis, treatment planning, rehab planning, impairment ratings, functional capacity evaluations and progress monitoring.



**More robust!  
Now Measures  
up to 300 lbs!**

# Tracker Freedom® Wireless Grip Testing



## Simplify Objective Grip Strength Evaluations while Validating Effort

Tracker Freedom Grip dynamometer surpasses all others in durability and ease of use. Featuring a standard five-rung configuration, it is compatible with published normative values. Its electronic technology provides accurate and consistent results without the pitfalls of hydraulic gauges. Half the weight of conventional gauges, it's well balanced for more manageable and controlled testing, better suited for more diverse patient populations, and makes REG testing easier than ever before.

- ▶ Completely wireless dynamometer means no cord restrictions or replacements
- ▶ Test up to 30 feet from the computer through walls, tables and people
- ▶ 300 lb capacity
- ▶ No more oil leaks
- ▶ Weighs approximately 1/2 lb
- ▶ Wireless foot switches for test enter and advance allow testing away from the computer
- ▶ Two-way wireless communication ensures accurate data transmission

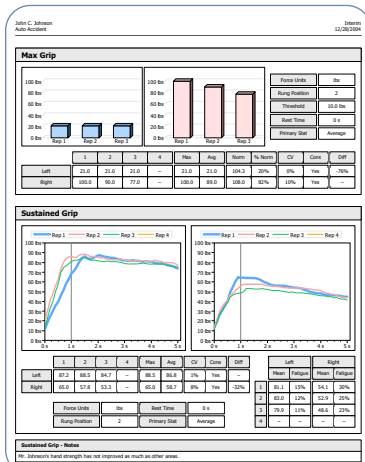


Multimedia help videos demonstrate and explain each standardized test. Perfect for staff training, patient education and achieving consistency in testing.

## Revolutionary New Tracker Version 5™ Grip Testing Software Module

Tracker Freedom Grip Testing makes testing and reporting quick and easy with the Tracker Version 5 software engine.

- ▶ Includes maximum grip, 5-position grip, and rapid exchange grip (REG) test protocols
- ▶ Features sustained grip test with automatic force curves and fatigue calculation
- ▶ New multi-max grip test follows the effort evaluation protocol outlined in the AMA Guides
- ▶ Create custom tests and save for repeat use
- ▶ Compares results to Mathiowetz or AMA norms
- ▶ Demonstrate progress with colorful and easy-to-read patient progress charts
- ▶ Intuitive navigation walks examiner through testing and protocols
- ▶ Quick-click report feature makes creating meaningful and impressive reports a snap
- ▶ Focus on your patient and testing technique while pleasant voice prompts walk you through the tests
- ▶ Document neurological and subjective data including sensory dermatomes, orthopedic tests, deep tendon reflexes and scoring for standard outcomes questionnaires
- ▶ Document related medical history, work status and personal status
- ▶ Analyze and compare test results instantly for quick decision making and impressive patient education
- ▶ Enjoy unlimited access to our world class customer service team and FREE software updates for up to one year



Customizable Reports Can be Printed in Microsoft® Word with Grip Strength Findings, Normative Comparisons and Progress Tracking.

**The Tracker Freedom Grip Testing software module integrates seamlessly with our other Tracker Freedom modules through the Tracker Version 5 Software Engine.**

**For a FREE Online demo, call (800) 985-8324 or (801) 478-0680 and choose option 3.**

### 5 Position Grip Testing Screen

Side	1	2	3	4	5	Max	Avg	CV	Diff
Left	12.0	11.0	11.0	-	11.0	12.0	11.5	4%	-50%
Right	21.0	25.0	25.0	-	25.0	21.0	20.0	5%	-62%

- 1) Adjust unit of measure, number of repetitions 1 to 4, testing threshold 0 to 10 lbs or equivalent, left/right testing sequence, rest times between reps 0 to 5 seconds
- 2) Exam results per repetition per side for selected rung
- 3) View findings for each repetition and remove one or all repetitions when needed
- 4) Instant bilateral comparison for all five rung settings
- 5) Instant overall comparison to previous exams
- 6) Instant statistics and calculations for bilateral comparisons and consistency evaluation