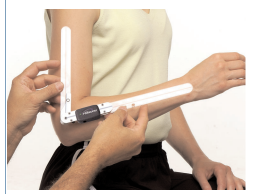


Tracker Freedom Wireless Goniometry

The newest module for the Tracker Freedom Wireless Functional Testing System with Tracker Version 5 Software.

Introducing the Fastest, Easiest Way to Document Hand and Extremity Range of Motion Evaluations



Tracker Freedom wireless goniometry is a breakthrough for computerized range of motion evaluation. It streamlines the evaluation and documentation process so you can achieve more productive treatment time. For example, you can perform a complete a ROM evaluation of both hands with a detailed report in five minutes or less using Tracker Freedom wireless goniometry.

Advanced Wireless Technology

JTECH Medical invested four years and over \$1 million to insure reliable data transmission and interference-free operation from Tracker Freedom wireless instruments. Frequency hopping, two-way communication, and data verification are just some of the innovative technologies JTECH employs to make sure you can depend on the accuracy of our wireless instruments.

Innovative Software Package

Designed to integrate seamlessly with the Tracker Version 5 Software Engine, our new goniometry module provides simplified navigation and more versatility so you can evaluate ROM the way you are most comfortable.

- Allows you to 1-3 repetitions for each test
- Evaluates active and passive ROM
- Automatically compares results to AMA norms
- Includes multimedia help for all standard tests
- Identifies motion lags with negative numbers
- Documents ankylosed or immobile joint measurements
- Displays serial test-to-test comparison graph at testing screen
- Creates effective data, narrative and progress reports
- Pleasant voice prompts walk you through tests



The testing screen shows realtime data as tests are being conducted. ROM results and comparisons to previous evaluations are instantly displayed for immediate review.



