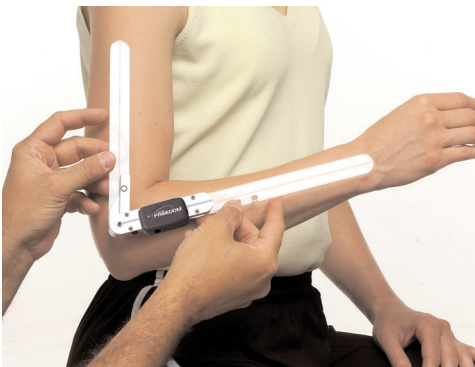




## Tracker Freedom Wireless Goniometry

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 ROM evaluation of both hands with a detailed report in five minutes or less using Tracker Freedom wireless goniometry.

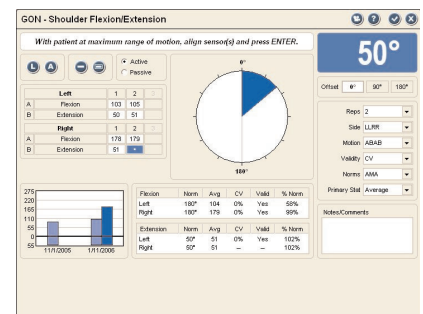
### Advanced Wireless Technology

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 real-time data as tests are being conducted. ROM results and comparisons to previous evaluations are instantly displayed for immediate review.

