

Tracker Freedom®

Wireless Dual Inclinometry

Tracker Freedom® Wireless Dual Inclinometry is a breakthrough for fast, reliable computerized range of motion evaluation.

Tracker Freedom Inclinometry provides objective range of motion documentation for diagnosis, treatment planning, progress tracking, patient education and medicolegal cases.





Tracker Freedom® Wireless Dual Inclinometry

Efficient, Accurate and Simple ROM Evaluations

Tracker Freedom Dual Inclinometers are designed for easy handling to help ensure consistent and reliable testing.

- ▶ Completely wireless dual inclinometers means no cord restrictions or replacements
- ▶ Achieve more consistent results with ergonomically designed Tracker Freedom Inclinometers that fit perfectly in any size hand.
- ▶ Wireless foot switches free your hands from pressing buttons so you can focus on the patient.
- ▶ Evaluating large extremity joints is simplified with the light weight alignment rails that magnetically attach to the inclinometers.



Wireless Enter and Test Advance Foot Switches Come Standard with Tracker ROM Systems and are Optional for Eval Express Systems.

Revolutionary New Tracker Version 5 Range of Motion Software Module

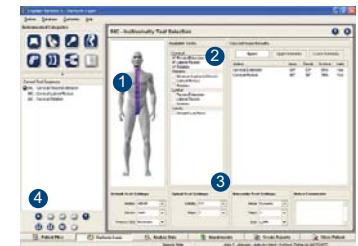
Tracker Freedom Inclinometry makes staff-driven testing quick to perform and easy to implement with the Tracker Version 5 software engine.

- ▶ Evaluate spine and extremities using dual or single inclinometry
- ▶ Test to AMA spine ROM validity or to CV
- ▶ Prove ROM deficits exist with automatic comparison of results to AMA norms
- ▶ Demonstrate progress with colorful patient progress charts that are easy to understand
- ▶ Intuitive navigation walks examiner through testing and protocols
- ▶ Test selection is as easy as clicking the desired test location on a graphic of the human body
- ▶ Help videos for each test build staff confidence and consistency in testing
- ▶ Quick-click report feature means creating meaningful and impressive reports is 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 with the colorful and easy to understand Analyze Data screens.
- ▶ Enjoy unlimited access to our world class customer service team and free software updates for up to one year



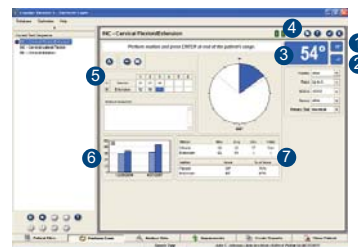
Multi-media help videos demonstrate and explain each standardized inclinometry test for spine and extremities, including tests for ankylosed joints.

Test Selection Screen



- 1) Click on region to test
- 2) Available tests appear for that region, select desired tests
- 3) Set test defaults to your preferences
- 4) Push play to begin testing

Inclinometry Testing Screen



- 1) Primary inclinometer reading
- 2) Secondary inclinometer reading
- 3) True range of motion
- 4) One-click access to help videos
- 5) Findings per repetition
- 6) Instant comparison to previous exams
- 7) Instant statistics, validity check and normative comparisons

John C. Johnson
Auto Accident
6-Week Follow Up
2/27/2005

Range of Motion - Inclinometry

Spine Range of Motion
The patient's active range of motion was objectively evaluated with Tracker ROM from JTECH Medical using the dual inclinometry protocols outlined in the AMA Guide to the Evaluation of Permanent Impairment.

Current ROM	Norm	Result	Difference	% Norm
Cervical Flexion	50°	38°	12°	76%
Cervical Extension	40°	24°	16°	60%

The table(s) above show current test results compared to American Medical Association normative values.

Spine Range of Motion Progress

Current Overall Change	Norm	Date	Previous Exam		Current		Change
			Result	% Norm	Result	% Norm	
Cervical Flexion	50°	11/20/2004	28°	56%	38°	76%	9%
Cervical Extension	40°	11/20/2004	40°	100%	24°	60%	23%

Cervical Flexion

Cervical Extension

Customizable Reports Can be Printed in Microsoft® Word with Range of Motion Findings, Normative Comparisons and Progress Tracking.

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