

Q-ROM

FREE Demonstration

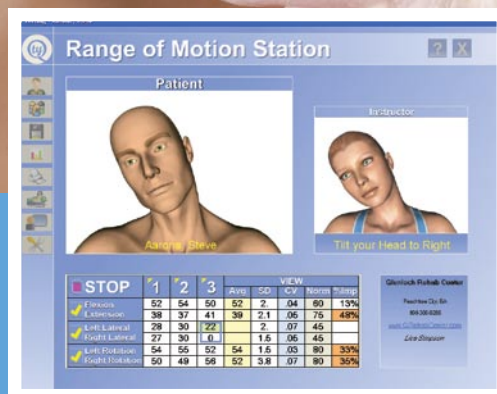
Range of Motion Simplified

FEATURING

- Automated Patient Instruction
- Printable Reports
- Progress Charts and Statistics
- Cervical / Thoracic / Lumbar
- Enhanced 3D Dual-Inclinometry

PLUS:

- IMPROVED ACCURACY
- IMPROVED OBJECTIVITY
- INCREASED EFFICIENCY



Q: How much does a Q-ROM station cost?

A: Q-ROM is affordably priced at under \$2,000. Other computerized ROM measurement systems range in price from \$5,000 to \$11,000.

Q: How can Q-ROM increase my revenues?

A: Q-ROM provides objective, recorded test results that can be used to support and speed reimbursement from insurance providers. The system is also a valuable tool for attracting new customers via patient screenings.

Q: How does Q-ROM help me retain customers?

A: Providing your patients with printed objective reports helps educate them and prove that your treatments are effective and necessary.

Q: Will using the Q-ROM system save me time?

A: Yes! This is the simplest, easiest to use, and fastest system available. Measuring a patient's spinal ranges and printing a report takes only a few minutes. And your CA can perform the testing, freeing you to focus on treating your patients.

Q: Why is Q-ROM more accurate and more reliable?

A: The system utilizes enhanced 3D dual-inclinometry to provide extremely accurate and repeatable measurements. Q-ROM sensors measure in all directions – eliminating the need to reposition the sensors and the patient before every motion, and resulting in error-proof measurements.

Q-ROM RANGE OF MOTION STATION



TyQ Corporation's measurement station makes Spinal ROM measurement fast, simple and accurate! The advanced system includes guided patient instruction, electronic data recording,

graphical charts, and printable reports. Q-ROM does the work for you, giving you more time to focus on the patient, while adding a new level of accuracy, objectivity, and efficiency to your practice.

Why Q-ROM Station is the IDEAL TOOL



Unlike other products which have sensors that measure in a single direction, Q-ROM's sensor consists of 3D transducers that can measure in all directions. This eliminates the need to re-orient the sensor or patient when measuring a patient's ranges. The

result is a simpler, faster, and more repeatable measurement process. Q-ROM's software makes measurement even easier by providing a simple and intuitive interface. Animation is used with text and voice instruction to guide the patient through the test-

ing. Printable reports and charts help you to quickly evaluate your patient's condition, educate your patient, and provide objective evidence for improved reimbursement. With the many ways that it can add value to your practice, Q-ROM is indeed the ideal tool!

“ Never before in my twenty years of chiropractic have I seen a range of motion device EASIER and FASTER to use. The accompanying software gives the patients, doctors, insurance companies, and attorneys a clear understanding of the patient's range of motion. I highly recommend this product. ”

— Dr. John Giovanelli - Peachtree City, Georgia