Q-ROM’s Advanced Technology Leads to Functional Advantages

**Efficiency:**
Elimination of the need for sensor re-orientation, the entire protocol of measurement can be completed in less than a minute.

**Accuracy and Reliability:**
Due to minimal physical involvement of the operator in each movement, the measurements best represent the patient’s true active range of motion.

**True Rotation Measurement:**
Q-ROM’s patent-pending motion processing technology eliminates the need for the patient to lie down for rotation measurement.

**Minimal Supervision:**
In Q-ROM Station’s Single-Sensor-Mode, minimal supervision is required to evaluate the patient’s entire cervical ranges of motion (Flexion/Extension, Lateral Flexion (Right/Left), and Rotation (Right/Left)).

**Automatic Calibration:**
Real-time and continuous motion processing allows automatic calibration by the software.