

NASA SCIENCE. MORE EFFECTIVE PI.



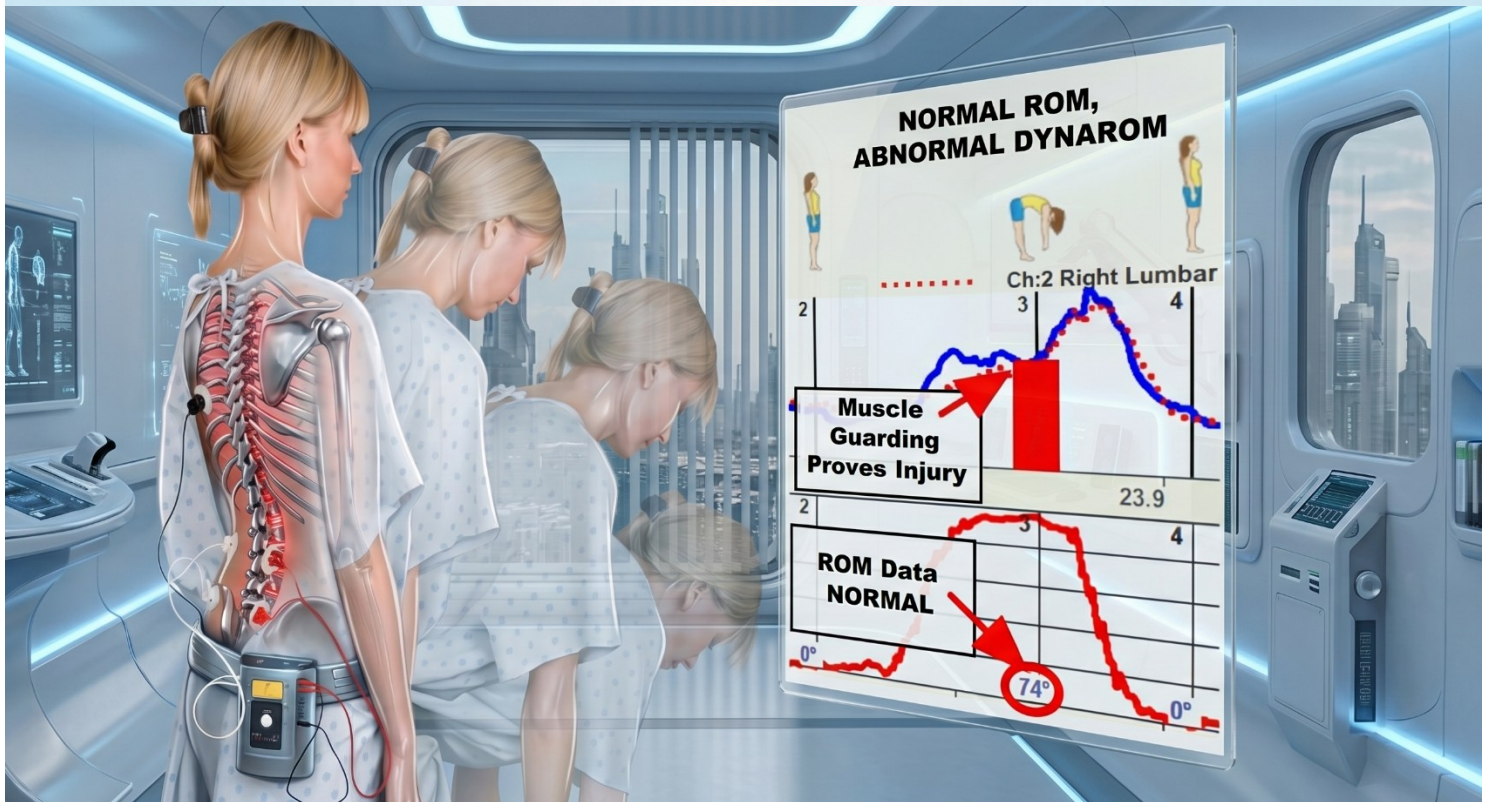
[Click Here](#)
DynaROM Video



[Click Here](#)
Attorney Video



DynaROM detects abnormal muscle guarding—the body's protective response to pain from soft tissue injury.



COURT RECORD DRIVES HIGHER NET RECOVERIES

www.dynarom.com

DynaROM - The Gold Standard for Soft Tissue Injury Documentation

Millions Won. Cases Changed.
Science That Delivers.

Objective DynaROM Data Has Helped Drive Massive Jury Awards and Settlements



• DynaROM validity upheld to State Supreme Court level

• Reversed prior precedent when introduced in litigation

• Reversed prior precedent when introduced in litigation

• Defense strategies abandoned after deposition exposure

• Contributed to 10x increase in settlement value

• Influenced high-profile litigation including work tied to Reptile Strategy author Don Keenan

Award	Case	Key Impact
\$3,300,000+	Jane Doe vs. Industrial (2023)	Only settlement in company history; defense expert at S
\$958,000	Baker vs. Lysen (2013)	Jury award driven by objective data
\$650,000	Alvarado vs. Slander (2003)	Jury award
\$650,000+		Defense experts quit after DynaROM data
\$750,000+		Plaintiff award



\$358,000	Baker vs. Lysen (2018)	Jury award driven by objective data
\$650,000	Alvarado vs. Stander (2003)	Jury award
\$650,000+	Diaz vs. Little Brothers (2003)	Defense experts quit after DynaROM data
\$750,000+	Youngblood vs. State Farm (2015)	Plaintiff award

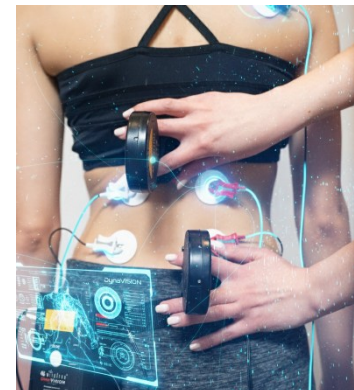
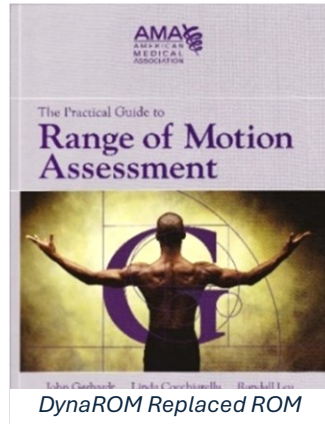
Because We Live In A Data-Driven World.

info@myovision.com | 800-969-6961 | www.dynarom.com

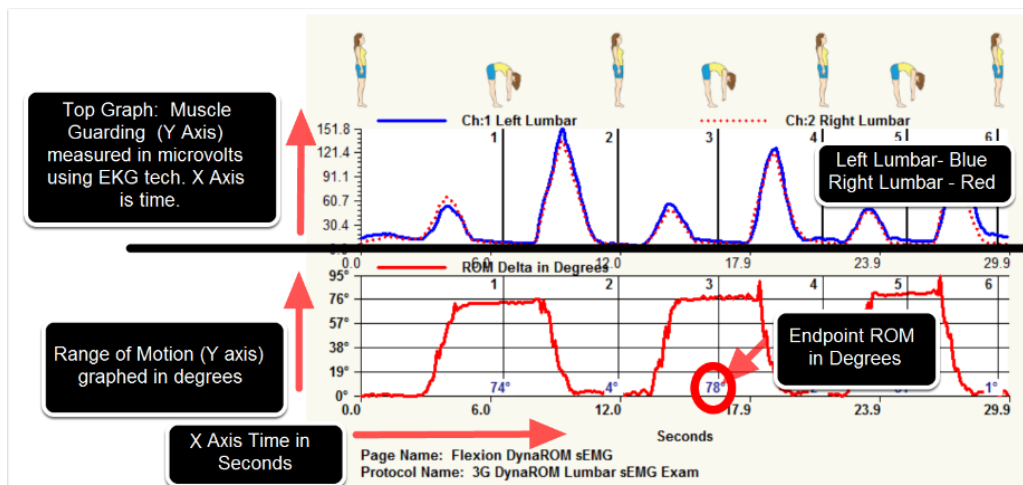
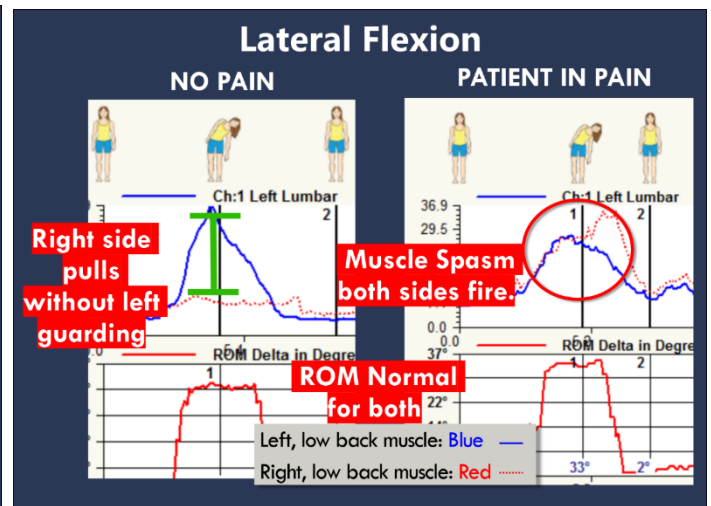
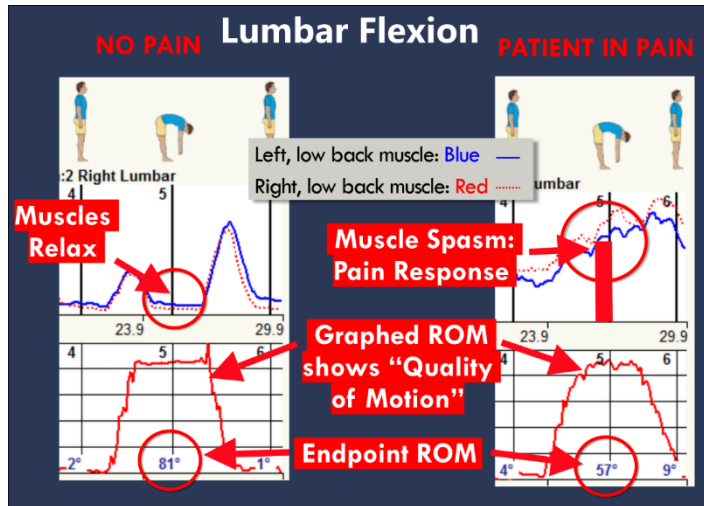
Sample DynaROM Interpretation Report Generated Via DynaROM Interpretation Service.

DynaROM Experts handle medical-legal aspects, including attorney training, depositions, mediations & jury trials.

7 IN THE SUPERIOR COURT OF THE STATE OF WASHINGTON
8 IN AND FOR THE COUNTY OF KING
9 AARON BAKER, individually,
10 Plaintiff,
11 v. GABRIEL Z. LYSEN and JANE DOE LYSEN,
12 husband and wife and the marital community
13 comprised thereof,
14 Defendants.
15 Judgment Creditor: Aaron Baker
16 Judgment Creditor's Attorney: Ben W. Wells, Ben Wells & Associates
17 Joshua B. Trumbull and Emily A. Harris,
18 Associates, P.S.
19 Judgment Debtors: Gabriel Z. Lysen and Jane Doe Lysen
20 Judgment Debtors' Attorney: Jay Simmons, Sweeney & Dietzler
21 Jury's Verdict for Damages: **\$958,387.22**



DynaROM Credited With Win: \$25K to \$958K.
Defense expert quit after DynaROM presented.



Office of David Marcarian

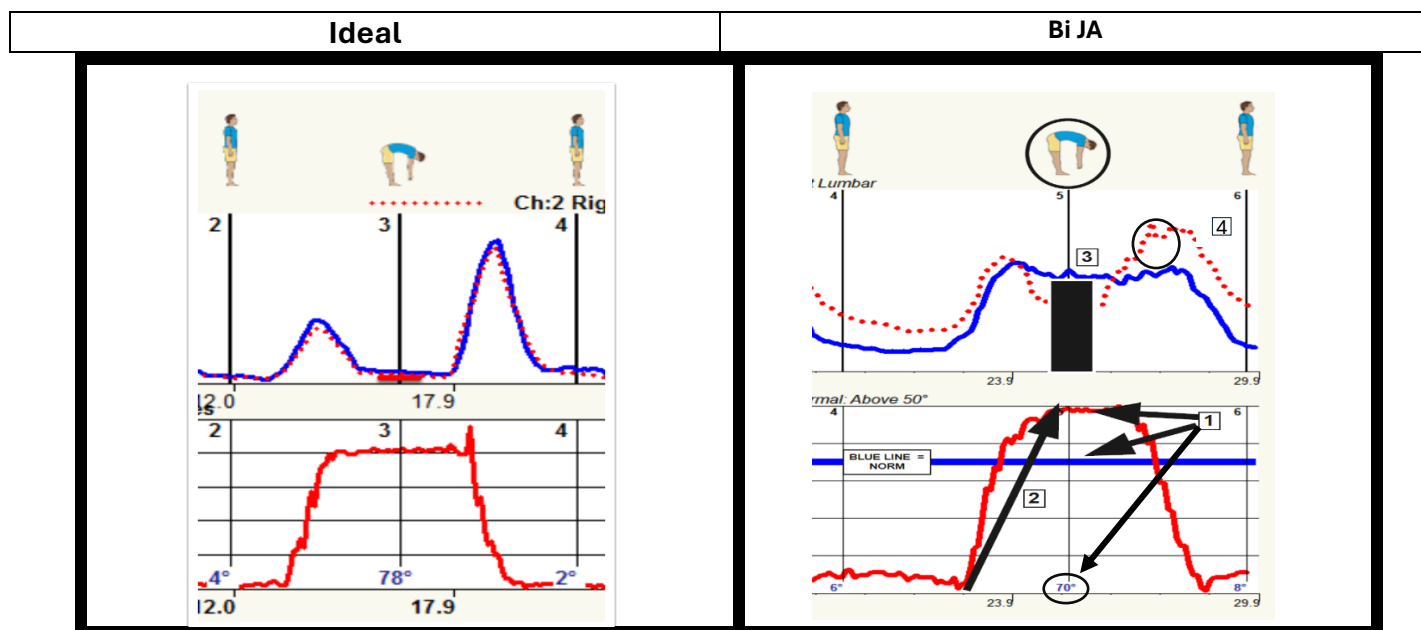
13545 Erickson Pl. NE, Suite 200, Seattle, WA 98125

Phone: 206-357-6501 email: david@myovision.com Patient Name: Bi JA

Interpretation of Patient Test Results: Lumbar Flexion DynaROM

Interpretation: Severe with Fibrillation: The patient demonstrates lack of flexion relaxation and muscle guarding correlating highly with soft tissue injury and pain in this motion, and has significant muscle fibrillation indicating acute pain throughout this motion.

Flexion Range of Motion in Degrees. AMA: 50° Patient: 68°



Referencing the markers 1-3 on the patient graph to the right:

1. Note (1). Range of Motion is normal, but (3) DynaROM is abnormal due to severe muscle guarding. This is why we combine ROM and muscle guarding response (DynaROM). DynaROM increases sensitivity and specificity to pain by measuring the physiological response (pain response) in motion instead of in a static position (ROM, MRI & CT). With DynaROM, Motion elicits the pain response.
2. Note (2) the Slope of the ROM graph is moderately shallow, indicating the patient moves into flexion slower than normal, correlating with pain.
3. Extremely high muscle guarding response known as “lack of flexion relaxation” proves significant pain and/or joint restriction in flexion. Muscles in the normal relax as you move into flexion, as we hang off ligaments. With pain, this flexion “relaxation” reflex does not occur, correlating with severe pain and spinal dysfunction.
4. At (4), muscle fibrillation occurs. Muscle fibrillation is a natural response to pain.