

“Revealing the Unseen”

..the most advanced diagnostic sports biofeedback system.

The SOFi M²™ Acoustic Myography (AMG) System is:

- Light weight (10g), completely portable diagnostic technology
- Extremely sensitive sensors
- Accurate, repeatable, real-time reports
- Measures the pressure waves that all skeletal muscles generate they are active
- Scientifically proven (+31 Internationally Peer Reviewed Papers)

SOFi M²™ is FDA 510(k) Exempt 21 CFR 890.5360 89QKC UEI: Q2YCKMG8Z6K1 Cage: 9QG00

Acoustic myography (AMG) identifies abnormalities in muscle function through the evaluation of three distinct parameters: the number of muscle fibers recruited during movement (S), the time period of muscle fiber activity during movement (O), and the speed with which muscle fibers are activated repeatedly during movement (F). *Real Time Reports SOFi™ by AMT*

AMG can be used to determine if there is muscular symmetry as well as if the SOF scores are consistent with known normal results. SOF scores can be used to:

- Identify the location of injury based upon symmetrical imbalance or
- Determine the presence of neuromuscular dysfunction

The Sports Application of Ice Hockey - Injury/Rehab as of July 2025 ACOUSTIC MYOGRAPHY (AMG) BIOFEEDBACK MEDICAL DEVICE



Types of Injury SOFi M²™ /AMG Can Help Diagnose

- Concussion
- Ankle injuries
- Groin strain
- Knee injuries
- Hip injuries
- Shoulder Injuries



Universities and Research Institutes using the *SOFi M²™*

- UF World Equestrian Center, Veterinary Hospital, Ocala Florida, USA
- UC Davis Veterinary School, Davis California, USA
- Twin Cities Animal Rehab. and Sports Medicine Clinic, Burnsville, Minnesota, USA
- The Parker Institute, Copenhagen Hospital, Denmark
- The Small Animal Hospital, Copenhagen University, Denmark
- The Large Animal Hospital, Copenhagen University, Denmark
- Max Rubner-Institute, Federal Research Institute of Nutrition and Food, Department of Safety and Quality of Meat, Kulmbach, Germany
- Equine Performance & Veterinary Physiotherapy Department, Writtle University College, United Kingdom

Research Studies

[Research - Advanced Myographic Technologies \(myographytech.com\)](http://myographytech.com)

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Taking Acoustic Myography to a Higher Power™



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WWW.MYOGRAPHYTECH.COM



ADVANCED MYOGRAPHIC TECHNOLOGIES

www.myographytech.com

Taking Acoustic Myography to a Higher Power™

If you're interested in learning, demonstrating or purchasing this amazing "one-of-a-kind" technology you may Contact AMT at www.myographytech.com for further detailed information or just call 352-456-8338.

AMT Business Contacts

RSD Media Group, AMT MGRM, <mailto:mail@myographytech.com> AMT Tel. No: 352-456-8338



Denis C. Potvin, NHL Hall of Famer and Former Captain of the 4-time (in a row) Stanley Cup Championship New York Islanders Hockey Team demonstrate the REVOLUTIONARY Acoustic Myography (AMG) biofeedback diagnostic medical instrument **SOFi M²™** with Joe, a 20-year professional athletic trainer and a former US Marine, at The Zone in Ocala, Florida.

Denni Potvin

Zone Athlete



https://www.youtube.com/watch?v=eEzKyV_raaM

Hydration and Muscle Injury.

Denni Potvin



<https://youtu.be/UoUpXiwbfw?si=-7fFmrAFCRzT5pPG>

Click on the **Link** to see the **SOFi M²™** video https://www.youtube.com/watch?v=eEzKyV_raaM

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