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## Measuring Muscle Performance: dEMG Technology to Analyze Motor Unit Behavior during Muscle Fatigue



Imagine the advances that could be made if you had a window into the actual neural firing behavior that regulates force production.

The Delsys dEMG System is the first and only commercially-available tool that can access motor unit data embedded in the sEMG signal. It provides unprecedented insights into the neural control of muscles during human movement and fatigue.

If your research is in the field of rehabilitation, exercise physiology, motor control, biomechanics, or sports, join the frontier of EMG research and sign up for one of our [upcoming webinars](#).

### LIVE WEBINAR

**Measuring Muscle Performance: dEMG Technology to Analyze Motor Unit Behavior during Muscle Fatigue**

For additional details, please visit [Delsys Webinar](#).

#### Upcoming Dates:

September 29<sup>th</sup>

September 30<sup>th</sup>

October 1<sup>st</sup>

**FREE REGISTRATION**

### BLOGS

[The Advantage of Delsys dEMG: A Critical Review](#)

[The Onion-Skin Scheme: A Motor Unit Firing Scheme with Evolutionary Benefits](#)

[Innovation in EMG Signal Decomposition: A Novel Error Reduction Algorithm](#)

[SigMax: A Statistically Sound Approach to Explaining Motor Unit Synchronization](#)

[Understanding Post-Stroke Neuromuscular Changes](#)

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