

[View this email in your browser](#)



We will be exhibiting at the ACSM Annual Meeting in Minneapolis, Minnesota

Date: Tuesday, May 29th 2018

Booth: # 115

We will be showcasing our new [Trigno™ Avanti Sensor](#), an advanced, adjustable EMG/IMU sensor with the ability to communicate directly to tablets via Bluetooth or Trigno™ base stations via proprietary RF protocol. We'll be pleased to demonstrate all data collection capabilities of the sensor through mobile apps and PC-based software.

Delsys Representatives:



Mr. John Letizi
Research Engineer



Todd Shewman
Director of Sales

If interested in scheduling a dedicated visit to the booth, please email us at jletizi@delsys.com or tshewman@delsys.com. All existing Delsys users are encouraged to stop by to see the new products and engage in productive conversations with the representatives onsite. We look forward to seeing you there!

7th Symposium on Motor Control in Biomechanics at ACSM

Time: 9:00 AM – 12:00 PM

Symposium Details & Purpose: A group of outstanding investigators will present their perspective and research on “Innovative techniques towards a new approach to sports and exercise”.

A forum to foster the growing interest in scientific work at the intersection of Motor Control and Biomechanics.

SYMPOSIUM OF THE ISB WORKING GROUP IN MOTOR CONTROL MOTOR CONTROL IN BIOMECHANICS

TUESDAY 29 MAY 2018 | 9:00 AM TO 12:00 PM

2018 ANNUAL MEETING OF THE AMERICAN COLLEGE OF SPORTS MEDICINE

SHORT COURSE: TUESDAY 29 MAY 2018 | 9:00 AM TO 12:00 PM

ORGANIZERS: DR. PAUL D'AVANZO (USA) - DR. ROSEMARY L. COOPER (USA) - DR. MATHY HERZOG (CANADA) - DR. JIMPO ADEJO (USA) - DR. RENE LAUSSER (USA)

INNOVATIVE TECHNIQUES TOWARDS A NEW APPROACH TO SPORTS AND EXERCISE

INVITED SPEAKERS



Who Should Attend: Researchers and clinicians in the areas of Biomechanics and Motor Control should attend. Registration will have the opportunity to receive the latest developments in the area and to share their skills and discuss with experienced investigators.

REGISTER

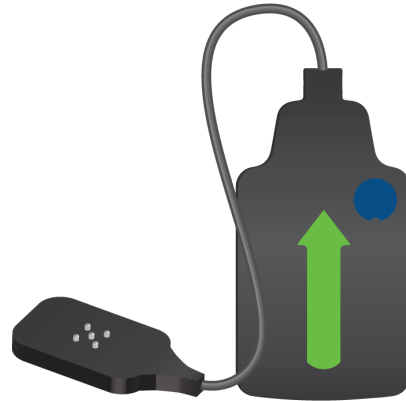


[Register](#)

Trigno™ dEMG

Sensor

The non-invasive EMG sensing technology is among the first-ever designed for close-proximity recordings of muscle activity from the surface of the skin – increasing both the quantity and quality of neural information that we can see.



[Learn More](#)

Webinar

New Platform for Recording Neural Activity During Functional Human Movement. Join us to learn about Trigno™ dEMG – the first non-invasive technology capable of identifying motor unit firings during movement – which will revolutionize research in human-machine interface, clinical neuromuscular assessment, sports science, and more.

[Register](#)



Copyright © 2018 Delsys Incorporated, All rights reserved.

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).

