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 <u>Trigno™ Avanti Sensor</u>, 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 <a href="mailto:jletizi@delsys.com">jletizi@delsys.com</a> or <a href="mailto:tshewman@delsys.com">tshewman@delsys.com</a>. 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".

INVEST SPECIES

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

Register

## Trigno<sup>TM</sup> 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 <u>update your preferences</u> or <u>unsubscribe from this list</u>.

