



Delsys, Inc. will be attending the **ISB 2017 Conference** next week in **Brisbane, QLD**. We'll be showcasing our new **Trigno™ Avanti Sensor**, an advanced EMG/IMU sensor with the ability to communicate directly to tablets via Bluetooth or Trigno base stations via proprietary RF protocol.

We're sharing Booth #14 with **CSMi** in support of our new **HUMAC/EMG integration**, the only isokinetic machine software to include EMG protocols that guide the user towards research-grade results.

If interested in scheduling a dedicated visit to the booth, please email us at info@delsys.com.

We look forward to seeing you there!



DELSYS INTERNATIONAL

ADInstruments

A Delsys business partner, has offices in Australia, New Zealand, and Malaysia. [Learn More.](#)



DELSYS PRODUCT EDUCATION FOR

Australia & NZ

Interested in a one-on-one online meeting with a Delsys representative? [Sign up here.](#)

SYMPOSIUM

Join the ISB Working Group in Motor Control for a special session on our founder, Carlo De Luca.

[Learn More](#)

Conducting a study using Delsys?

Tweet [@delsysinc](#) and hashtag [#DelsysDownUnder](#) to share!



This message was sent to contact@delsys.com by contact@delsys.com
23 Strathmore Road, Natick MA 01760

 [Unsubscribe](#) | [Manage Subscription](#) | [Forward Email](#) | [Report Abuse](#)



★ This is a Test Email only.

This message was sent for the sole purpose of testing a draft message.