



To Advance our Understanding of Human Movement.

Time flies quickly. The support my colleagues and I have received from the biomechanics community in the past 12 months has been heart-warming. We are grateful.

Our commitment to the biomechanics community continues through ground-breaking work and publications by our R&D Team, support for students & researchers through the De Luca Foundation, and the development of innovative technology to help researchers explore new frontiers.

We look forward to:

- Release of Trigno™ Avanti Wireless EMG and movement sensor in FALL 2017
- Release of wireless Trigno™ Quattro in LATE 2017
- · Release of wireless dynamic EMG decomposition sensor and advanced software tools in EARLY 2018
- Release of wireless Grid sEMG and movement sensors in EARLY 2018

Understanding human movement is a formidable task. We are honored that Delsys instruments are at the center of some of today's most complex challenges & exciting discoveries.

Sincerely,

Devi De Luca Delsys, Inc.









<mark>VerfiedUnsubscribe ™ Unsubscribe</mark> | <u>Manage Subscription</u> | <u>Forward Email</u> | <u>Report Abuse</u>





This is a Test Email only.

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