

YEAR 2017 IN REVIEW

A photograph of a hand holding a small green plant sprout against a soft, warm, out-of-focus background. The text "A Tribute to Professor De Luca's Dream" is overlaid in a white, cursive font.

## A Tribute to Professor De Luca's Dream

Like any products with strong commercial history, Delsys technology is based on the time-tested premise: “**First make it work, then make it better**” The **dEMG system** is one such **textbook example** and we’re pleased to continue moving the needle for dEMG technology.

With the **end of 2017** in sight, we are happy to report:

- Growth in employee base
- Double-digit revenue growth
- Release of Trigno™ Avanti Wearable Sensor System
- Ground-breaking scientific publications and presentations

**In 2018**, we’re looking forward to:

- Releasing Trigno™ Wireless “**dEMG Array Sensor**”
- Releasing “**Dynamic Decomposition**” for motor unit measurements
- Releasing **Trigno™ Gradient Sensor**
- Revenue and personnel growth in Europe and Asia
- New contracts and grants from **NIH and other federal funding agencies**

Thanks to our clients and colleagues in helping us move forward.

Happy holidays.

Best,

**Devi De Luca**

Delsys | Altec



[View this email in your browser](#)

You are receiving this email because of your relationship with Delsys. Please [reconfirm](#) your interest in receiving emails from us. If you do not wish to receive any more emails, you can [unsubscribe here](#).

VerifiedUnsubscribe<sup>SM</sup> [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.