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.

Wireless dEMG and Analysis Pattern Recognition Software provides researchers with opportunities to investigate: Deficits and gains in muscle strength, muscle dexterity, movement coordination and balance during natural movements.
Human movement is governed by a cascade of signals that travels from the brain to the muscles. These signals activate motor units to generate muscle contractions, force and movement. Motor unit firings have until now remained inaccessible during human movement, limiting our understanding of how functional activities are controlled.

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.

Speakers
Dr. Paola Contessa
Research Scientist

Mr. John Letizi
Research Engineer

Watch Live:

- April 16, 2018 at 9:00am EST
- April 17, 2018 at 2:00pm EST
- April 18, 2018 at 9:00pm EST

Registration

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

This is a Test Email only.
This message was sent for the sole purpose of testing a draft message.