Why good scientific instruments matter for Movement Sciences

Delsys stands alone in the field of Electromyography. Its history in the marketplace spans over two decades, with thousands of users in over 85 countries. Delsys has been the go to place for researchers for acquiring EMG knowledge and procuring high-performance EMG systems for research and teaching.

Today, if you walk into any human sciences/biomechanics research lab in north America or parts of Europe or Asia or Australia or New Zealand, your chance of finding a Delsys instrument is 90%.

I joined Delsys in 2002 and took over as the company’s head in July 2016 upon the passing of Professor Carlo De Luca. What drives me to work 7 days a week is you, the customer. Delsys would not be here without you. I thank you for a successful 2016.

Today Delsys technology lives in a world where scientific breakthroughs are often ignored or dismissed — Ok, what else?

Message from Devi De Luca
Head of Delsys and Altec

"Delsys is where performance technologies intersect forward-looking research. Decades of our own research endeavors in electromyography and movement sciences have informed our product development strategy. Our products enable Scientists to push boundaries, and have defined entirely new research arenas. Our passion for scientific exploration, engineering rigor, and sophisticated craftsmanship results in forms and functions that are exclusive to
Statement from the new Director of Research

"As the new Director of Research at Delsys I want to extend my best wishes for the Holidays to the many institutions, researchers, clinicians, students, professors, and industry partners that have crossed our paths in the past year. Our Research Team has been enriched by your support and we look forward to continued growth and opportunities to work together in the coming years. My gratitude also goes out to Dr. Carlo De Luca, my mentor and colleague for more than 30 years, who graciously left us with the resources and vision to continue to seek innovative solutions to understanding human motor behavior."

Dr. Serge H. Roy
2016 December 15

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