

TRIGNO

Wearable
Sensors for
Movement
Sciences



Advanced Integration
EMG, Biomechanical &
Physiological Data all in
One Environment

POWERED BY





EMG

VO₂

MUSCLE
O₂

ANGLE

IMU

HEART
RATE

100%

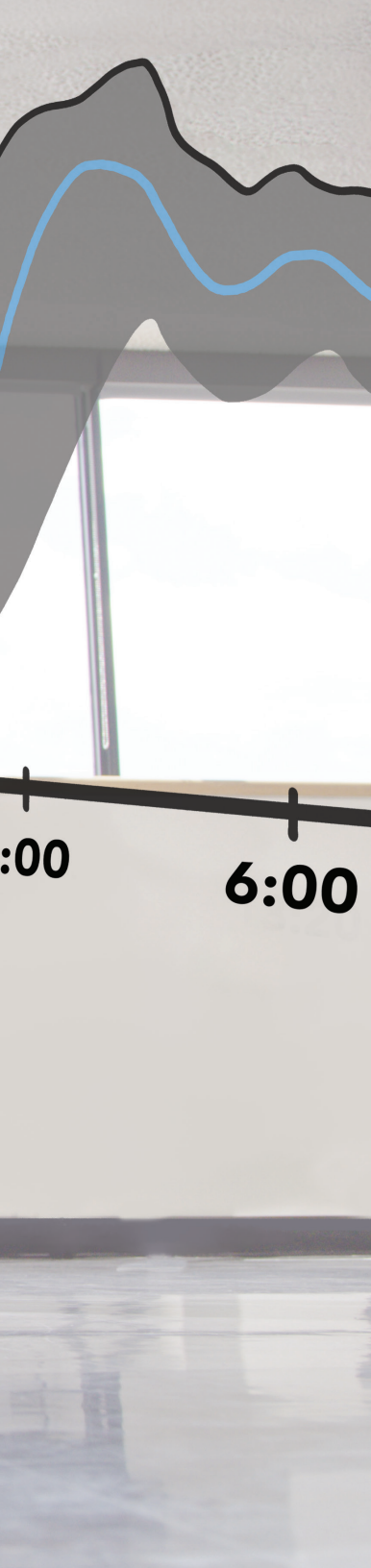
75%

25%

2:00

4

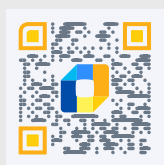
SIMPLE, SYNCHRONOUS & ACCURATE

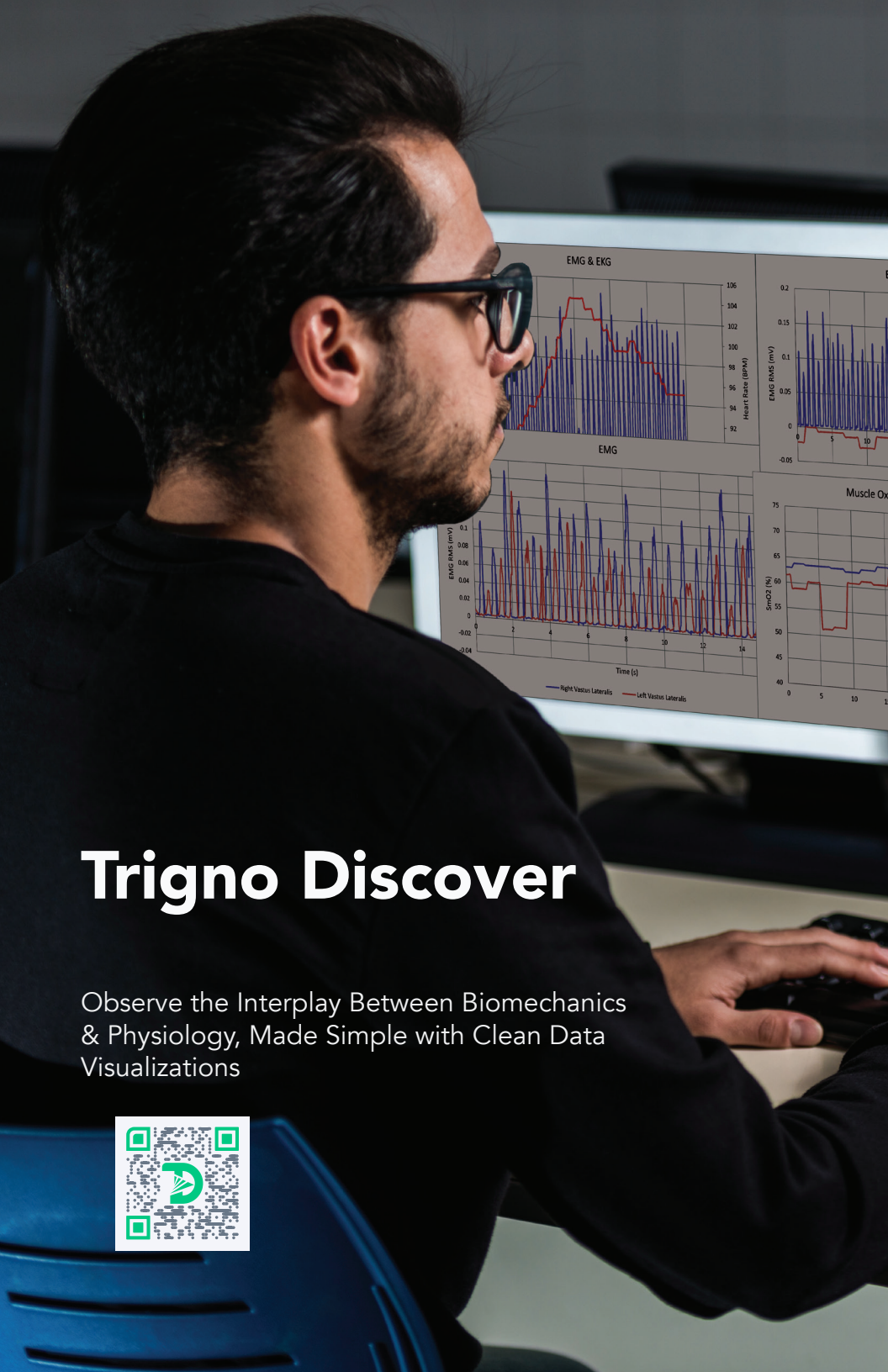


Our EMG Ecosystem is
Evolving With
TRIGNO LINK



Trigno Link provides a comprehensive solution for your biomechanical & physiological needs.





Trigno Discover

Observe the Interplay Between Biomechanics & Physiology, Made Simple with Clean Data Visualizations



BUILT FOR THE NEXT GENERATION OF RESEARCH



A male athlete with a focused expression is captured in mid-stride, running on a lush green field. He is wearing a vibrant red long-sleeved athletic shirt and matching red shorts. His right leg is forward, and his left leg is pushing off the ground. He is wearing white athletic shoes with black accents. The background is a blurred green field with a white line, suggesting a track or sports field. The lighting is bright, indicating a sunny day.

Trigno EMG Sensors

Built on a Solid Research Foundation



AVANTI
Flagship Sensor



MAIZE
Regional EMG Activation



GALILEO
Neural Firings



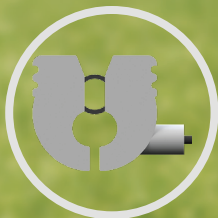
QUATTRO
Face/Neck



DUO
Hand/Forearm



MINI
Smaller Muscles



SNAP LEAD
Flexible Spacing



SPRING CONTACT
Frequency Investigations

HEADQUARTERS

23 Strathmore Road
Natick MA 01760-2444
USA
+1 508 545 8200
sales@delsys.com

EUROPE

+44 161 504 5066
sales@delsyseurope.com
www.delsyseurope.com

CHINA

400 021 0950
sales@ctth.net
www.delsys.com/china

JAPAN

03 5980 8810
delsysjapan@irc-web.co.jp
www.delsys.com/japan

POWERED BY

