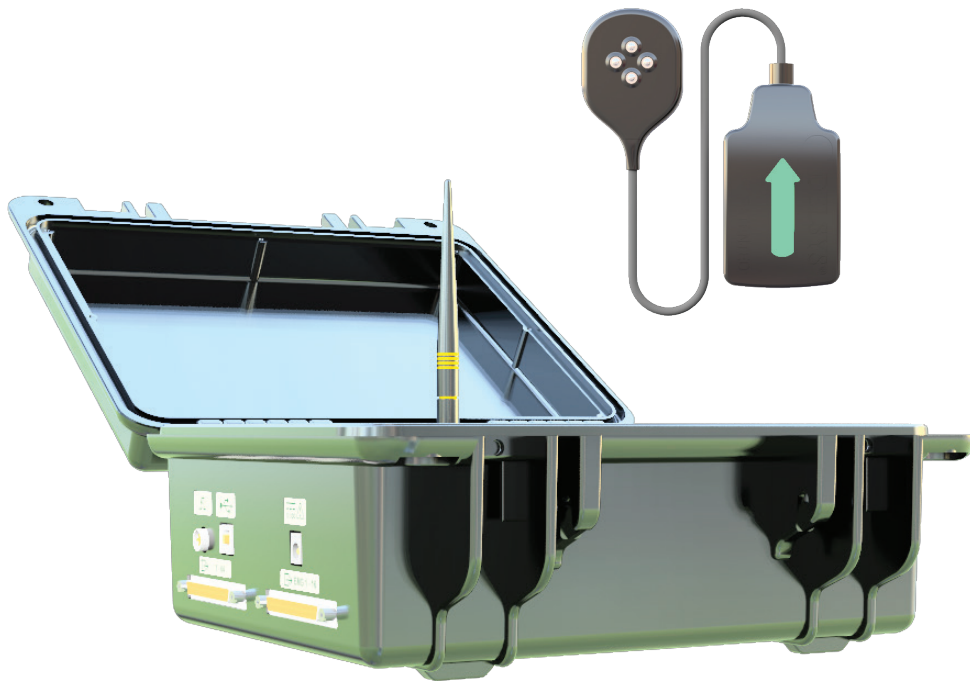


# Quick Start Guide



## NeuroMap

### NEED ASSISTANCE?

North America

**SUPPORT**

+1 (508) 545-8200  
[support@delsys.com](mailto:support@delsys.com)

**TRAINING**

+1 (508) 545-8200  
[training@delsys.com](mailto:training@delsys.com)

Europe

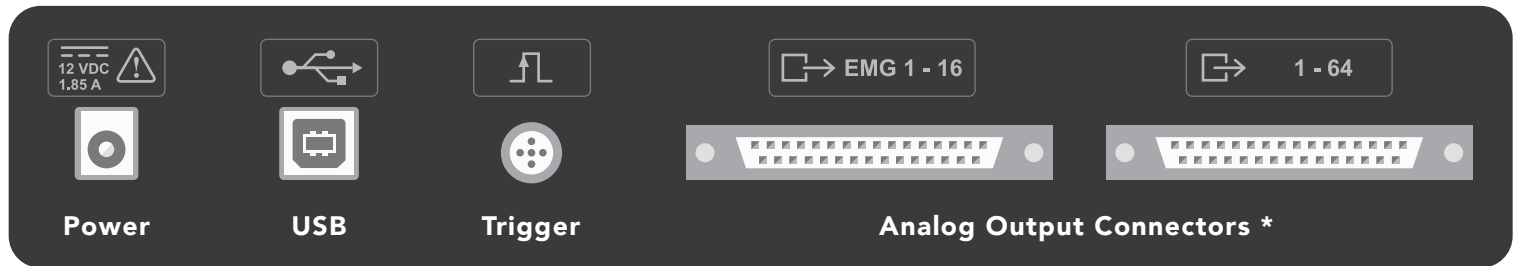
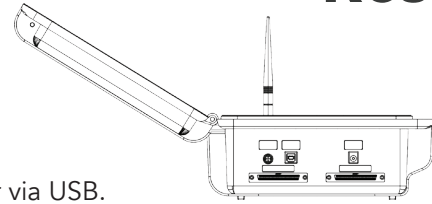
+44 161 504 5066  
[support@delsyseurope.com](mailto:support@delsyseurope.com)

+44 161 504 5066  
[training@delsyseurope.com](mailto:training@delsyseurope.com)



## 1 Connect Trigno® System

Connect the Trigno base station to an electrical outlet, and to your computer via USB.



\*available on select Trigno base station models

Electrical Outlet

Computer

! Optional: Connect third-party devices. Digital, analog, and triggering capabilities are all available. Contact [support@delsys.com](mailto:support@delsys.com) for more info.

## 2 Set up EMGworks® Software

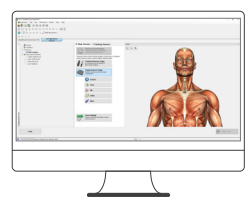
Download a copy of EMGworks at [www.delsys.com/emgworks/download](http://www.delsys.com/emgworks/download). Run the installer and follow on-screen instructions to install. Open EMGworks Acquisition and select **Click to Activate**, then enter your 32-digit license key and complete activation.

## 3 Experiment Set-up

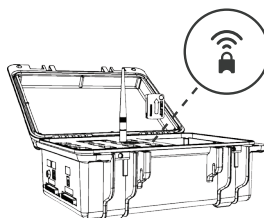
Follow steps **A** to **D** to achieve high quality surface EMG signals.

One Galileo Sensor will occupy 4 sensor slots  
! Refer to User Guide for pairing instructions  
Diligent skin prep is required for successful collection with Galileo Sensors

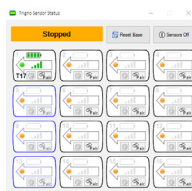
**A** Open protocol in your EMGworks software.



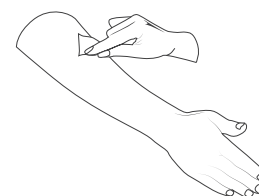
**B** Remove Galileo sensor(s) from base station and touch sensor(s) to .



**C** Click , and pair your Galileo sensor(s).



**D** Clean a shaved muscle site with an alcohol wipe.

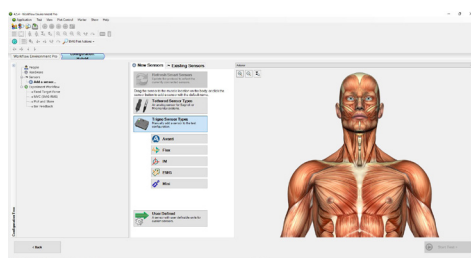


**E** Using the Adhesives, place the circular head over the muscle and the reference elsewhere.



## 4 Record and Analyze Data

**A** Build your acquisition protocol and record data in **EMGworks Acquisition**.



**B** Decompose EMG and analyze motor units in **NeuroMap Software Suite**.

