

NORAXON®



Updated with
Ultium® EMG
+ NiNOX™ 300c
Video

Portable Lab₂



Capture human movement
where you want,
when you want.

EMG

3D MOTION

SOFTWARE

PRESSURE/FORCE

VIDEO ANALYSIS





All-in-One Portable Biomechanics System

Our portable biomechanics lab-in-a-box is built on a modular platform that offers you the flexibility to select what data you want to capture and where you want to capture it.

Customize your lab to feature our myoMOTION™ IMU, Ultium® EMG, and NiNOX™ video systems. Interface with external force and pressure systems to complete your multi-device configuration within the myoRESEARCH® software.

myoRESEARCH

The accompanying software streamlines the data capture and analysis process.

-  Multi-device configurations and custom measurement protocols
-  Data playback and analysis tools
-  Customizable Reports
-  Access to raw data and export capabilities

Access integrated motion capture, EMG, and sync systems through one USB 2.0 cable to the computer.

Charge all sensors with a single power supply connected to the charging port and main electric power.

Connect up to two NiNOX cameras and two supplemental devices to the built-in hub with one USB-C cable to the computer.



What's inside?



Noraxon, myoRESEARCH and Ultium are registered trademarks and the Noraxon logo, myoANALOG, myoFORCE, myoMETRICS, myoMOTION, myoMUSCLE, myoPRESSURE, myoVIDEO, myoSYNC, NiNOX and TRUsync are common-law trademarks of Noraxon U.S.A and other countries. All other trademarks are the property of their respective owners. ©2018, all rights reserved.