Dual Mode Operation for Maximum Flexibility

Trigno™ Avanti Research+
EMG & Movement Assessment

RESEARCH MODE

MOBILE MODE

Dual Mode Operation for Maximum Flexibility
EMG, Movement Assessment Sensor & Software Solutions for Human Movement Sciences

- GALILEO: Track Neural Firings, EMG + IMU
- TIBER: 64-ch HD-sEMG
- AVANTI: EMG + IMU
- MOBILE EMG SUITE: Muscle Performance & Biofeedback
- TRIGNO™: SOFTWARE
- APPLICATION PROGRAMMING INTERFACE
- EMGWORKS®: EMG + Movement Analysis Suite
- NEUROMAP: Human Neuromotion
- SNAP LEADS: Wide-space EMG
- QUATTRO: 4-Channel EMG + IMU
- MINI: Small muscle EMG
- SPRING CONTACT: Indwelling EMG
- TRIGGER: Event tracking
- ± 5V ANALOG: Analog Input
- LOAD CELL: Event tracking
- GONIOMETER ADAPTER: Event tracking
- 4-CH FOOT SWITCH: Track gait events
- EKG BIOFEEDBACK
- EKG BIOFEEDBACK
- EKG BIOFEEDBACK