



# oktos - EMG made easy

- Wireless transmission No wires or backpacks
- Real time Constant ultra low latency
- Measure all day Recharge at Night
- Attach and go Everything is plug-and-play
- The results you need, fast Powerful, integrated hardware and software

# THE MYON AKTOS FAMILY - WIRELESS ACQUISITION OF BIOPHYSICAL SIGNALS

# **OKTOS** TECHNICAL DATA



Transmitter

# **COMPACT DESIGN**

The myon aktos transmitters are the smallest ones commercially available.

# **BEYOND LIMITS**

You want to capture in the field? Use the onboard memory to store up to 10 hours of synchronized data.

# WATERPROOF

The first waterproof EMG+ACC allows you to capture data of swimmers, divers or any other subject underwater.

# STANDALONE OR SYNCHRONIZED

Use the myon aktos system standalone or synchronized with your motion capture system. The analog output makes it very easy to synchronize to other hardware.

# **CLINICAL**

- gait analysis
- rehabilitation
- physiotherapy

# **ERGONOMICS**

- workplace evaluation
- product design
- injury prevention

# **SPORTS**

- monitoring
- training optimization
- injury prevention
- rehabilitation

# RESEARCH

- kinesiology
- neuromuscular disorders
- biomechanics
- animal studies
- pediatric studies

Receiver and charging cradle

Transmitter dimensions	32 x 17 x 12 mm
Transmitter weight	7.9 g
Data logging	10 hours onboard memory
Waterproof option	underwater measurements
Fine wire approved	yes
Footswitch	optional
Range	30 m
Transmission protocol	proprietary bidirectional, 2.4 GHz
Battery life	10 hours
Sampling rate	2000 Hz EMG, 148 Hz ACC per channel
Integrated 3-axial ACC	± 2, ± 4, ± 8, ±16 g <sub>n</sub>
Resolution	16 bit
Receiver output	digital, optional analog output
Latency	14 ms, constant
Inter-channel offset	none
Medical product conformity	ED 1993/42/EC, CE Class 2a
Radio installation conformity	r ED 1999/5/EC (R & TTE), FCC
•••••••••••••••	



#### CONTACT SALES