

Next-Gen Muscle Visualization with Visual Mechano-Myography (vMMG)

A Non-Invasive Solution to See, Measure, and Understand Movement



Yoshihiro SHIMOMURA, Professor
Chikako YOSHINO, Research Fellow
Design Research Institute, Chiba University

VMMG

Visual Mechano-Myo Graphy

Top-Tier

Muscle Visualization Tool
Powered by MMG

Eco-Friendly and Cost-Efficient
Electrode-Free Operation

Low Cost



**Muscle Intensity
in Color!**

Mapped with Multiple Sensors
Instant Intuition

Easy to install

No Expertise or
Skills Required!

**Non-invasive
Observation**

From Mind to
Muscle



Where?

How much

strain is there?

When

muscles relax or activate?

Muscle Activity Maps



**Now
Visible !**

All-in-One Measurement
with Motion Capture Integration

Wearable Visualization

Just wear it

**Limitless
Applications**

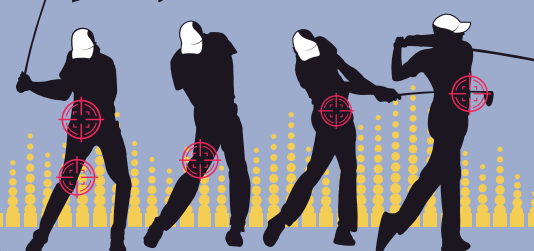
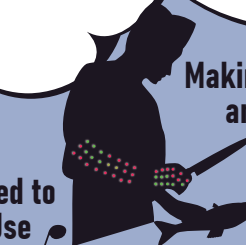
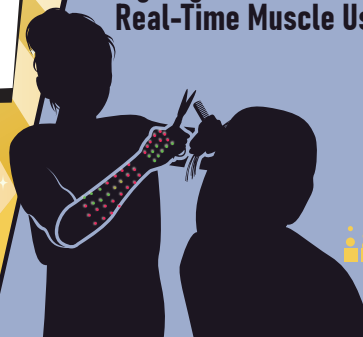
See and Measure!

Combine Intuition with Data

Making Skills Visible
and Teachable

Designing Tools Tailored to
Real-Time Muscle Use

Shorter rehabilitation time
Biofeedback Medicine



Detailed Motion Analysis for Athletes

