## Your Wall bars become smart and interactive





## Kysio is an autonomous unit of active physical therapy that enables correct movement



### **Dual embedded intelligence**

FORCE SENSORS &
ANGLE SENSORS



SOFTWARE
Dynamic Biofeedback
Control

### Allows control, feedback and analysis:

**ANGLE** - angular trajectory

**STRENGTH** - exerted effort

**EXECUTION SPEED** - concentric / eccentric

**HOLDING TIME** - isometric

**RESULTS** - reproducibility scores

**Perfect mastery of:** 

**ARTICULAR** - range of motion

MUSCULAR - muscular effort

Tailor-made programming for independent work:

**REPETITIONS** - number of movements

**Touchscreen interface** 

Adjustable in height

Compact and easy to use

## By using programmed and controlled progressive resistance



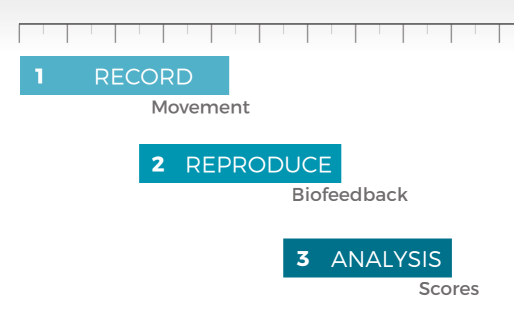






Place your Kysio® onto any type of wall bars

## Kysio<sup>®</sup> makes it easy to create, quantified, reproducible and qualitative exercises.



# Take control of the movement to teach the right gesture

- 1 Kysio® records the right gesture to create fun and interactive exercises.
- 2- Real-time control provides accurate biofeedback to the user as well as indicators of reproducibility based on the reference gesture.
- 3- This analysis allows therapist to monitor and visualize progress for an optimal result.

### Some fun and interactive exercises

Multi-axis work
Upper and lower limbs
Sitting and standing positions









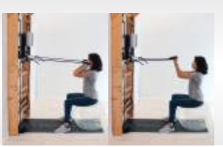


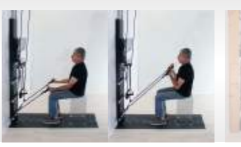




Arms

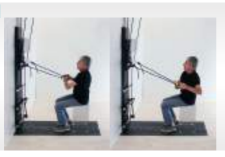






Back / Abs









## Create your active physical therapy space











### **ACCESSORIES INCLUDED:**

### Elastic systems with progressive resistance

### 1 Sticker working area

### 2 posters



1 set of mobile grips Soft 1 set of mobile grips Hard



