

Leader in functional rehabilitation















Numbers have a unique way of leading a man through the path of progress

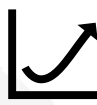
Pythagoras

A Typical Physical Therapy Session

"Don't you feel stronger Athan? You're getting there..."

"Compared to the last session I see that you stand better."

Two Major Unmet Needs



Objective Data



Patient motivation

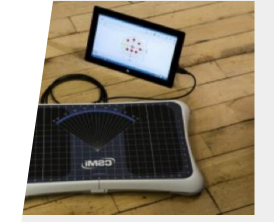
The problem...

with current rehabilitation tools:

- * Unpractical
- * Time consuming
- **X** Unfriendly

< 5% use

20% abandon











Our Solution

- Most comprehensive
- Intuitive
- Reliable
- Patient friendly
- Quick Set-up

FINA CE

A fully integrated wireless product line: 1 app + 6 sensors















Plates



Link Grip

Sens

Bubble







3

Immediate, personalized printed results





High Value for Physical Therapists



Increased workload efficiency





Build patient engagement and motivation



Medical Device 2 patents, 15 publications

A Huge Worldwide Market

2 000 Elite sports associations

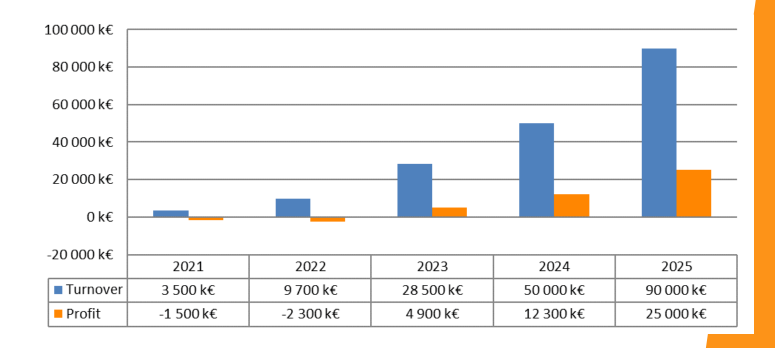
> 500 000

Physical Therapists

> 50 000 000 Patients

Prevention & Wellness

Financial Projections









Our Team



Alexander COO



Athanase CEO



ClémentSales Manager



ManolisHardware Magician



Benoit Biomechanist



NickChief of Software

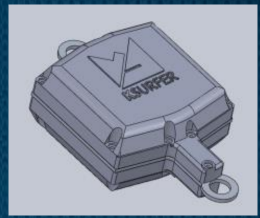
How did we get here

KSURFER

- A unique technological product in the world of kite surfing measuring all kite parameters
 - Kite traction
 - Speed, position
 - Efficiency
 - Reactivity
- Absolute solution for kite designers and athletes



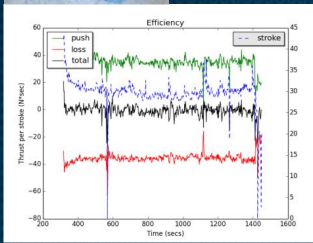


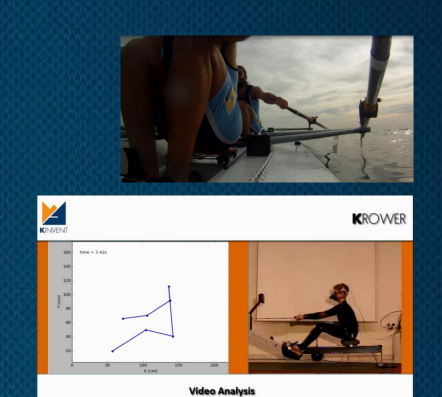


KROVVER

- Analysis of rowing technique through our sensors
- Equipment design
- Kinematics







09/04/2021

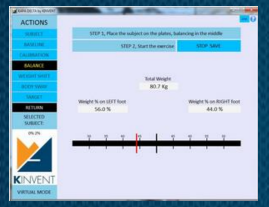
KDELTA

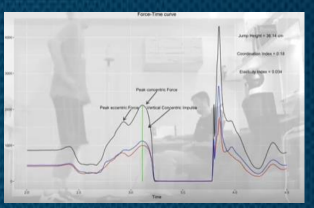
- A unique technological product for your rehabilitation center
- Triangular force plate aiming:
 - The clinical evaluation of mobility skills
 - The practice and improvement of balance, mobility skills and posture
 - Playful session, through posture games with feedback software











KSENS

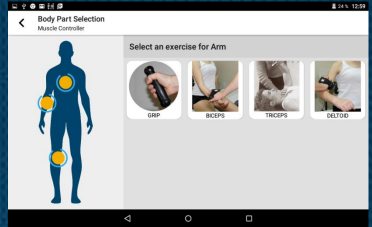
- Sensors for movement analysis
 - Rehabilitation of the human movement
 - Study of sports technique
- Advantages
 - Study movement without space and time constraints.
 - Portable
 - Easy to use and to install



KFORCE

- Assess muscular force
 - For the upper limbs
 - The lower limbs
 - And the grip
- Portable and very practical
 - Android Application
 - Lightweight
 - Modular







Our Solution

- Most comprehensive
- Intuitive
- Reliable
- Patient friendly
- Quick Set-up

REGISTERED CE

A fully integrated wireless product line: 1 app + 6 sensors

















roller Link Grip

Sens

Plates Bubble

Need to concentrate

A Global Footprint



3 000 users



23 countries



>1m\$ 2020



>80 000 patients



















































Merci!

