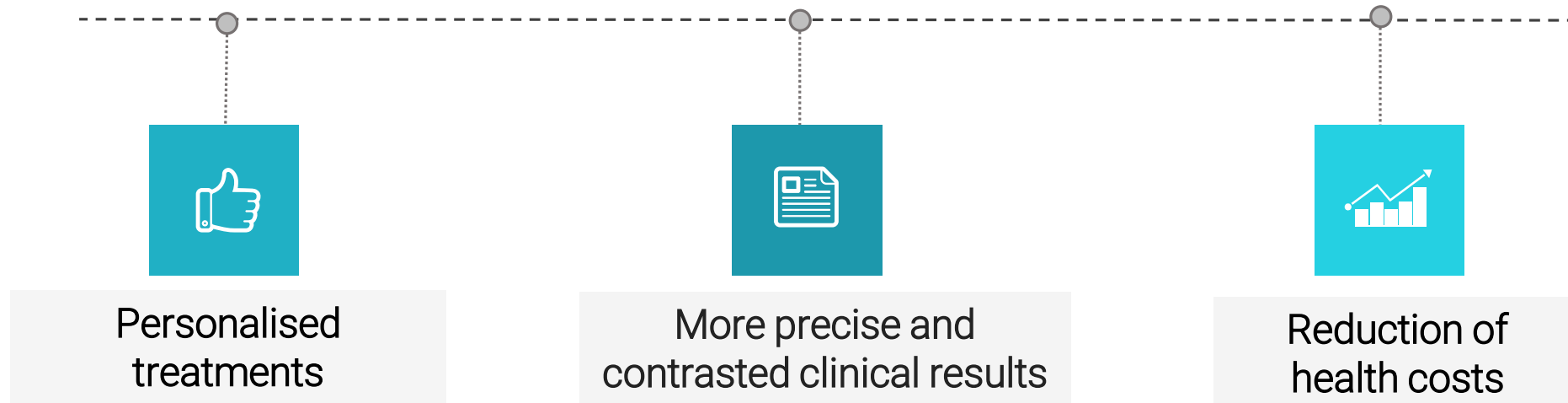




A NEW PARADIGM IN PHYSICAL
REHABILITATION

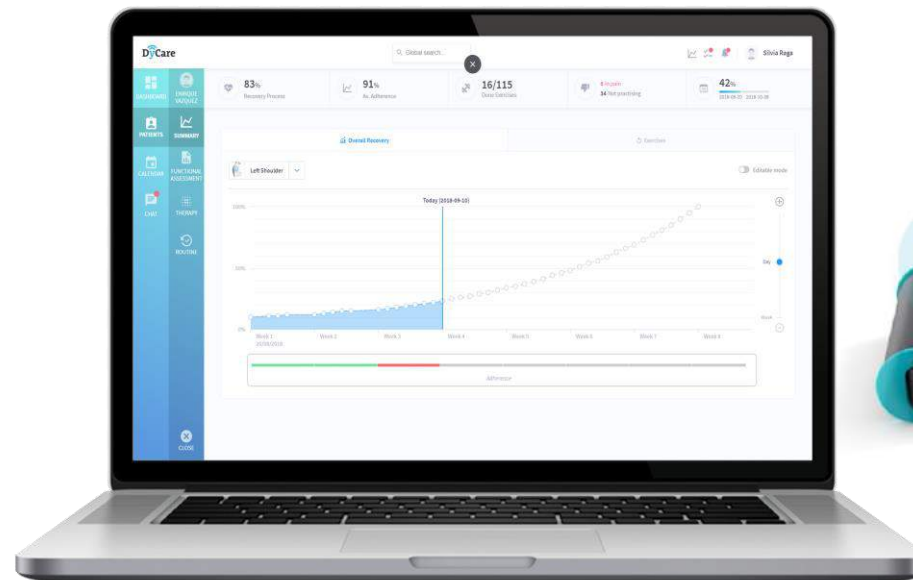
WHAT DO WE DO IN DYCARE?

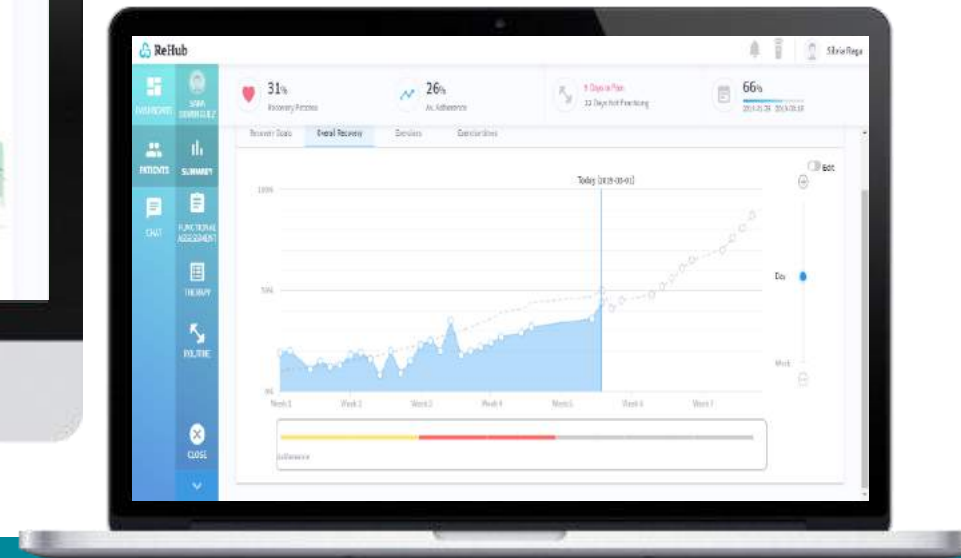
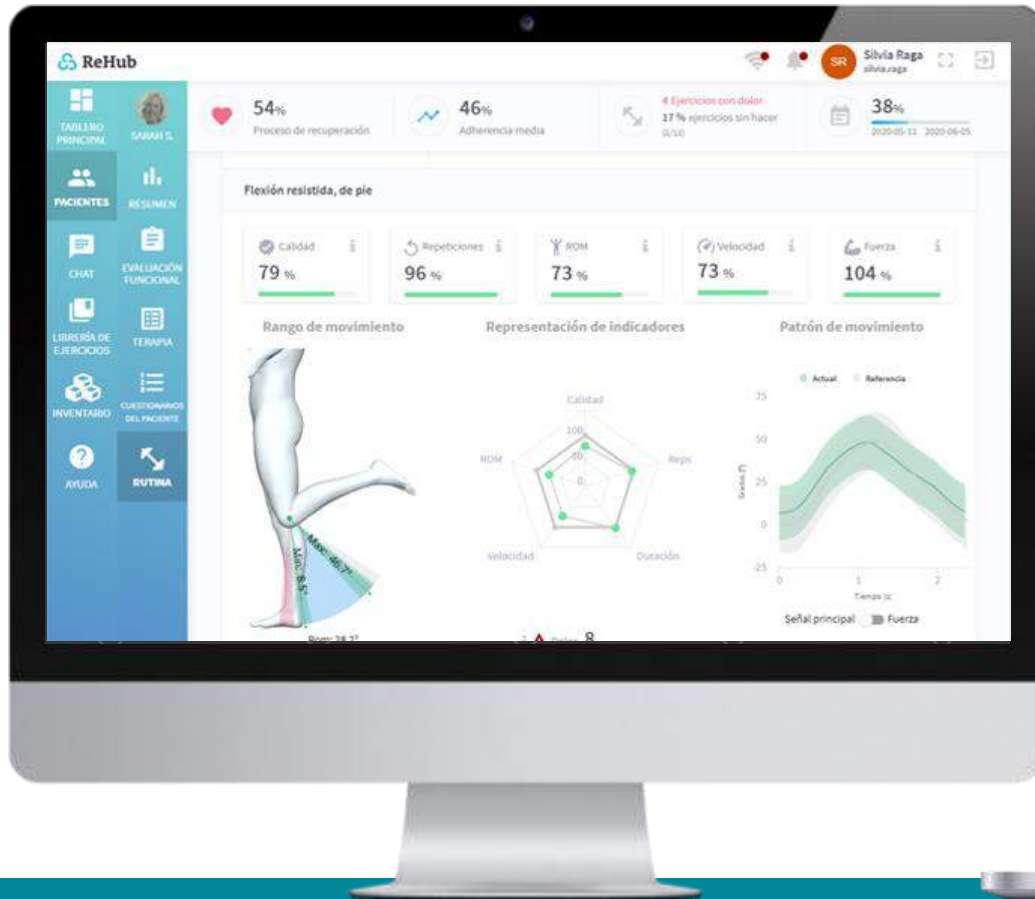
We design portable solutions that revolutionize the rehabilitation process of patients with musculoskeletal, respiratory, neuronal and chronic disease





ReHub® is a digital rehabilitation platform based on medical evidence that delivers effective, personalized home rehabilitation for people who suffer from muscle-skeletal problems





PERSONALIZED TREATMENT

Tailored specifically to each patient's condition.



REAL TIME FOLLOW UP

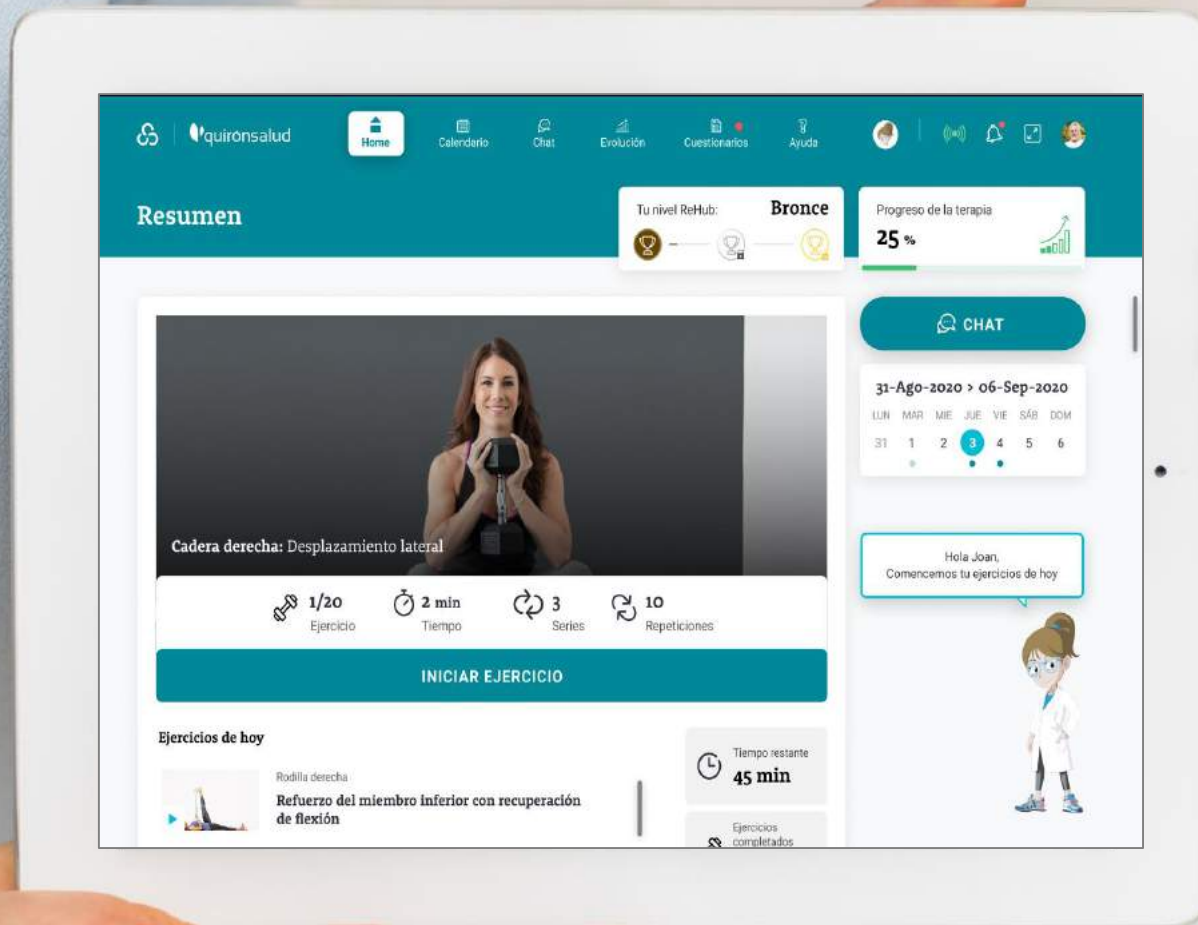
Monitoring of the quality of execution



PROGRESS EVALUATION

Evaluation of the progress and impact of the rehabilitation program

REHUB APP - Patient



VIRTUAL COACH



REAL TIME BIOFEEDBACK



FOLLOW UP
QUESTIONNAIRES



PATIENT-PROFESSIONAL
COMMUNICATION



BENEFITS FOR THE PATIENT

Adherence & Empowerment



Convenience: anytime & anywhere



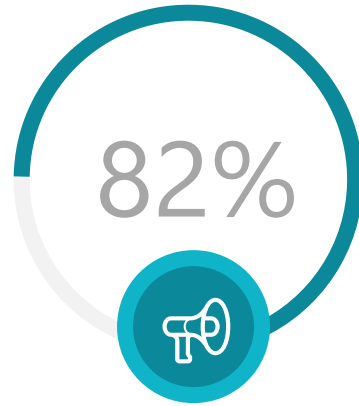
Peace of mind and safety of the patient



REHUB IMPROVES CLINICAL OUTCOMES



CLINICAL OUTCOMES
IMPROVEMENT VS Traditional
Rehab



PATIENT ENGAGEMENT



SATISFACTION



TECHNOLOGY
UPTAKE

Studies in:

- Knee arthroplasty
- Hip arthroplasty
- Capsulitis
- Frozen shoulder
- Other...

CLÍNIC
BARCELONA
Hospital Universitari



Source: Company analysis based on data provided by
Clinical Studies: Hospital Clinic (Spain), Hospital Molinette - San Camillo (Italy)

OUR PARTNERS AND CLIENTS

More than 60 Centers and Hospitals have already used our solution!



+150

Professionals using ReHub in their daily work

+2.500

Patients using ReHub for their rehabilitation



+55.000

Telerehabilitation exercises performed

+50

Healthcare facilities have adopted ReHub

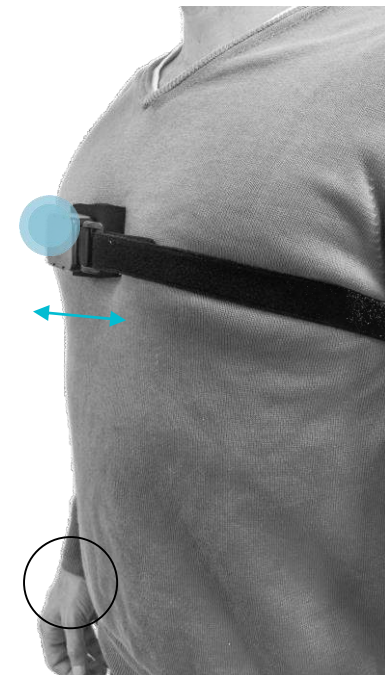


www.dycare.com



NEXT STEPS

- Respiratory module → NO invasive sensor
- Cardio Module → Bracelet pulse-oximeter
- Logopedia module → Face detection
- Burned module → Exercise kit
- Virtual reality module → Using "Google cardboard"



OBJETIVOS ROSIA

Design future rehabilitation services for remote rural areas, based on disruptive technologies, and supported by a continuous care model.

Arthroplasty

Hip fracture

 **ReHub**

EPOC

COVID-19

Cardiovascular disease

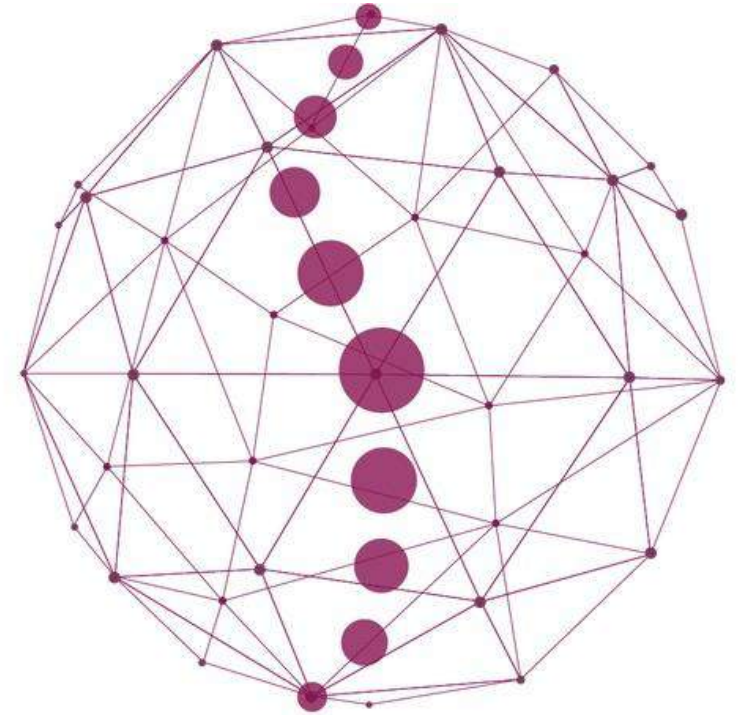
Acquired brain injury

Chronic spinal cord injury

 **ReHub**

+

?



R O S I A

AWARDS



Awarded by the Horizon 2020 program of the European Union Phase 1 (2016) and Phase 2 (2018)

Seal of Excellence



Grants4Apps®

Bayer Grants4Apps
2015



Funded by Enisa
2016-2018



Product Market-Fit
2017



Finalist in the category
"Best Wearable" in
Health 2017



Awarded with Neotec
funding 2018

QUALITY & IP



Reg. Number	15185 - M	Valid From	2016-10-17
First issue date	2016-10-17	Last change date	2018-10-12
Valid until	2019-10-16		

Quality Management System Certificate
ISO 13485:2016

We certify that the Quality Management System of the Organization:
BIO-SENSING SOLUTIONS S.L.

Is in compliance with the standard UNI CEI EN ISO 13485:2016 for the following products/services:

Design, development, commercialization and distribution of software for the analysis of joints movement to be used in clinical field. Import, commercialization and distribution of medical devices.

Chief Operating Officer
Giampiero Reicredi



The maintaining of certification is subject to annual surveillance and dependent upon the observance of Kiwa Cermet Italia contractual requirements.

Refer to quality manual for details of exclusion of UNI CEI EN ISO 13485:2016 requirements.

This certificate is composed of 1 page.

BIO-SENSING SOLUTIONS S.L.
Registered Headquarters
- C/L lacuna 162-164 08018 Barcelone Spagna
Certified Sites
- C/L lacuna 162-164 08018 Barcelone Spagna

CEMET   

Kiwa Cermet Italia S.p.A.
Società con socio unico,
soggetta all'attività di
direzione e coordinamento di
Kiwa Italia Holding Srl
Via Codrino, 23
40067 Granarolo dell'Emilia
(BO)
Tel +39 051 4593.111
Fax +39 051 763.282
E-mail: info@kiwacermet.it
www.kiwacermet.it

Our Quality Management System is certified under **ISO 13485** by **KIWA CERMET ITALIA S.p.A.**

Our products comply with the regulations of Medical Devices and are **CE Marked**



Patented

 **ReHub**





Contacts:



+34 935520029



www.dycare.com



[@DyCareSolutions](https://twitter.com/DyCareSolutions)



info@dycare.com
Ricardo.jauregui@dycare.com

DyCare