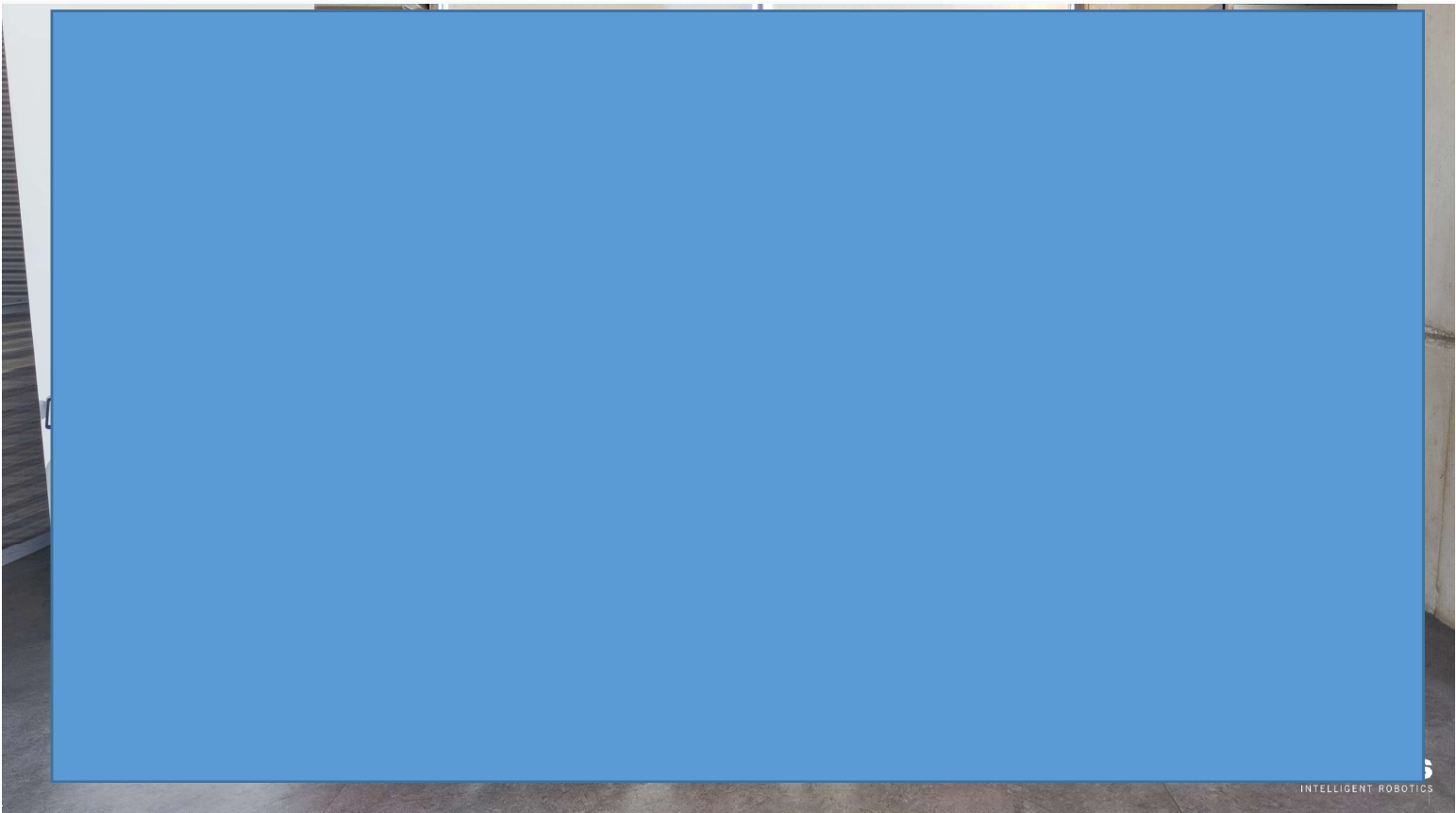




**Are you ready for the next revolution in  
healthcare?**

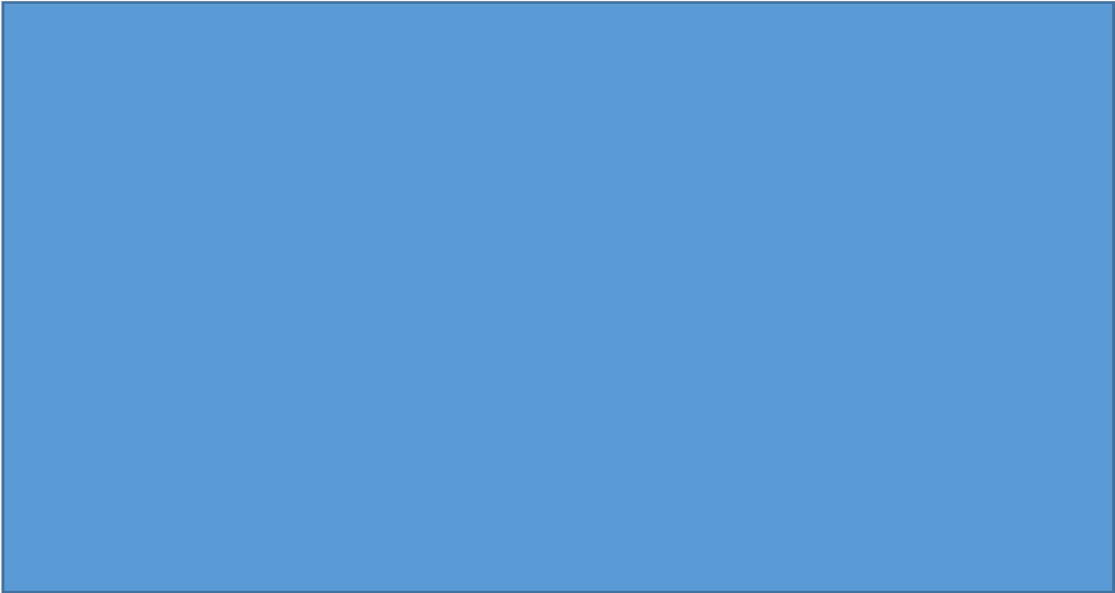
**inro**bics

for a better quality of life

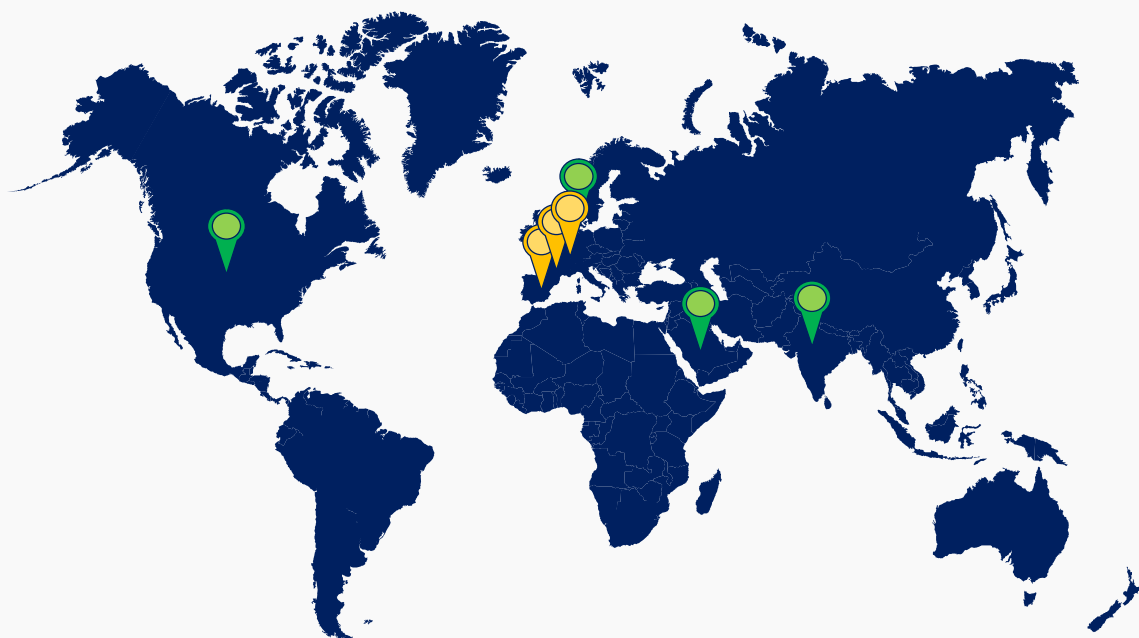


# The Executive Team

**10 years**  
building  
**innovative** social  
**technologies** to  
**impact** on  
**people's quality**  
of **life**, together  
with a **highly**  
**qualified team**



## Expanding Inrobics Worldwide



**10** 

Customers  
(hospitals & centers)

**4** 

Authorized Distributors

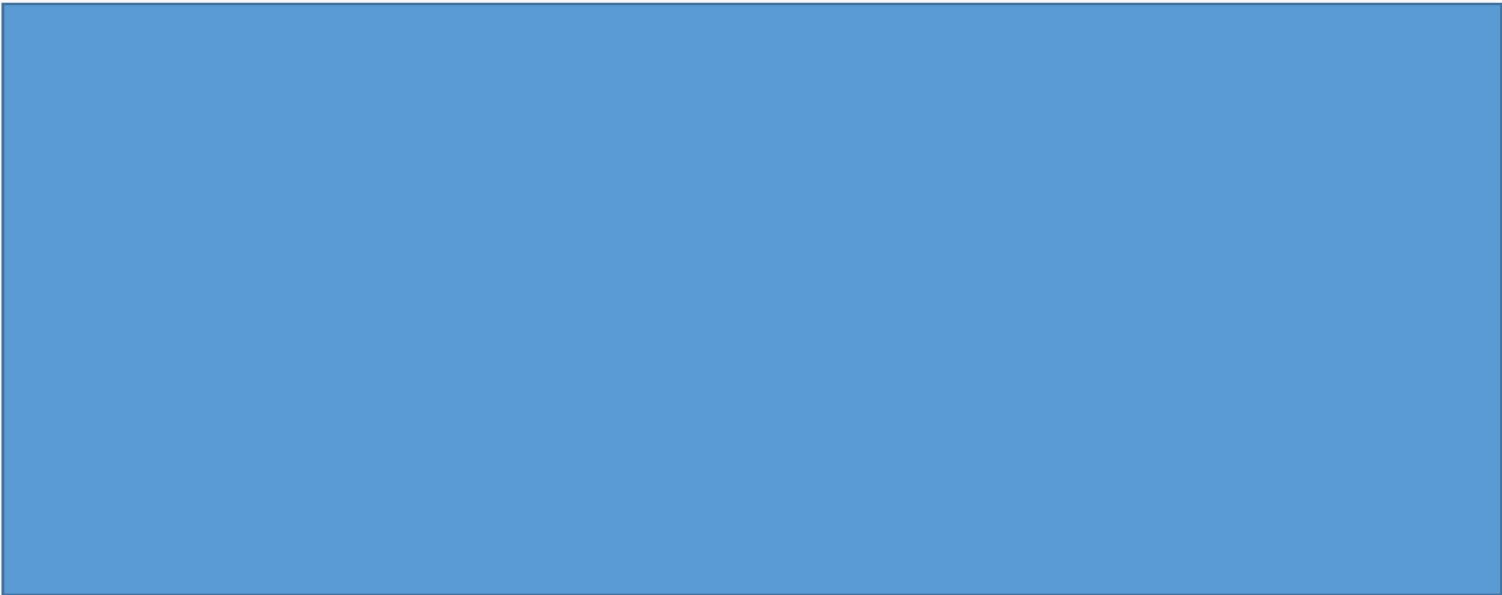
**+1K** 

Impacted Patients

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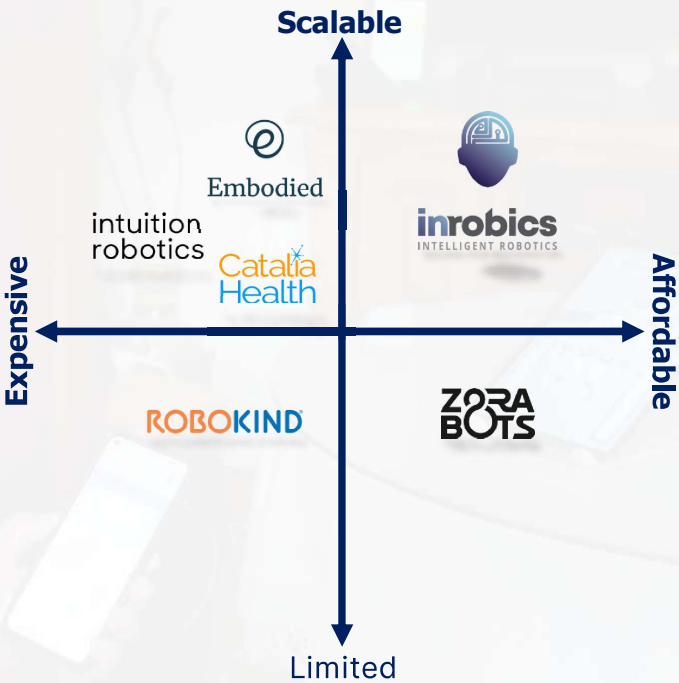
# Our Key opinion leaders and Early Adopters



# Competitive Advantage

Inrobics is the **first and only clinically validated** solution based on social robotics and AI for rehabilitation

 **Class I, Reg No. RPS/777/2021**



# Business Model

## B2B

Robotic solution for **centers** for physical and cognitive rehab/stimulation.

**SW Subscription + Robot (Purchase or Renting)**

**Target:**

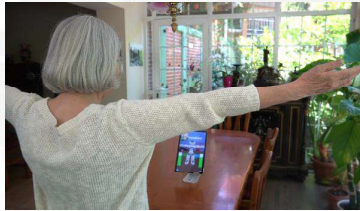


## B2BC/B2C (SaaS)

A virtual companion for **home** or **elsewhere** rehab/stimulation and patient monitoring.

**SW Subscription Model**

**Target:**



## Channels

25%



**Direct Sales**  
(Inrobics Sales Team)

30%



**Insurance**  
Companies

45%



**Specialized**  
**Distributors**

# Our Asset





# Product Portfolio Components

Inro  
bics  
Rehab

Clinic



NAO Robot



Router



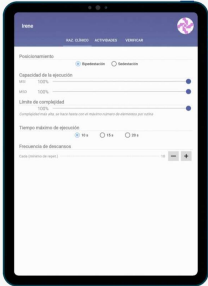
Sensor 3D



Tablet for Clinician

Inro  
bics  
Rehab

Virtual



Tablet for Clinician

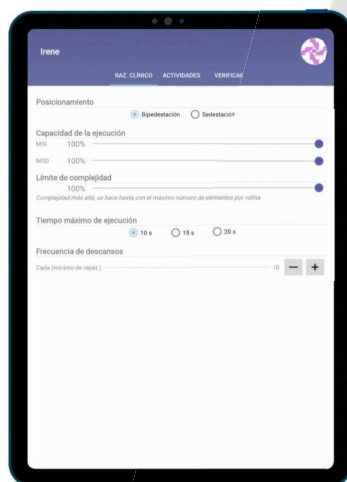


Device for Patient  
(Tablet or mobile phone)

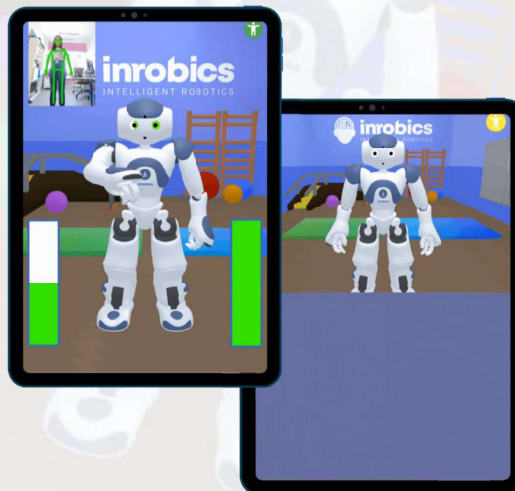
# How to use Inrobics?

## Inrobics Rehab

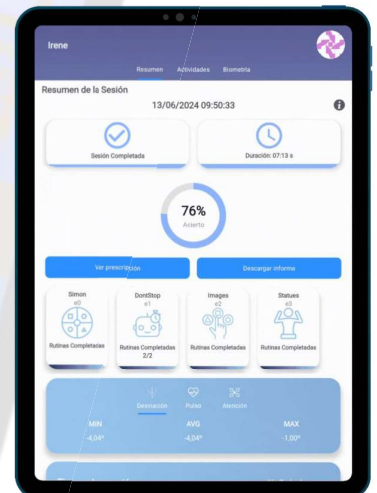
1 PRESCRIPTION



2 EXECUTE



3 REPORTS & RESULTS

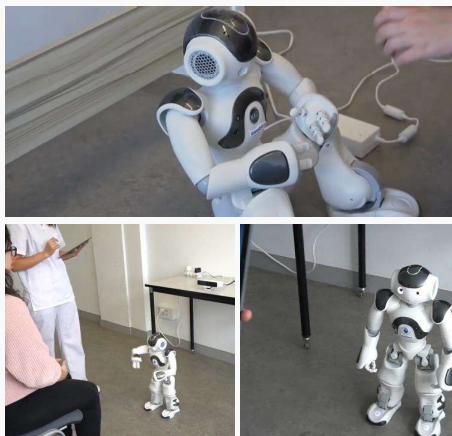


# Product Portfolio

 Class I, Reg No.  
RPS/777/2021

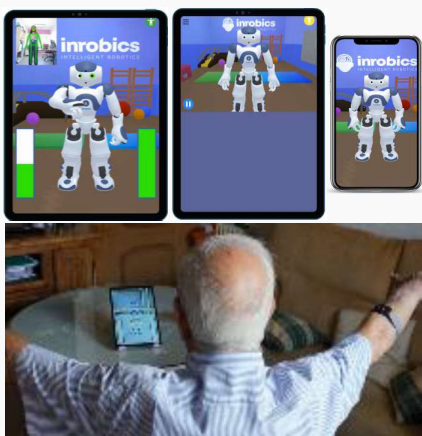
## Inrobics Rehab Clinic®

A **social robot** for **physical**  
and **cognitive stimulation** 



## Inrobics Rehab Virtual®

A **virtual robot companion**  
for **home rehabilitation** 

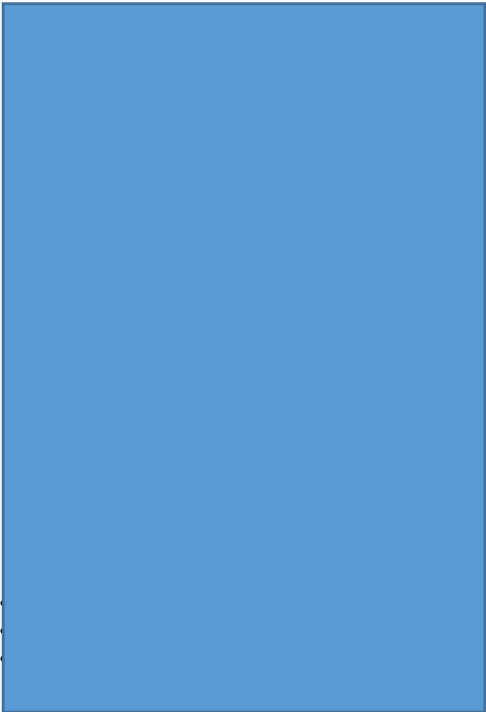
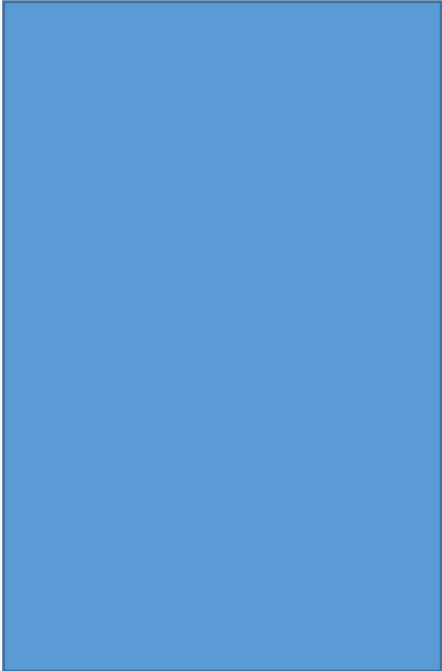


## Inrobics Analytics®

An **Advanced Analytics**  
and **Reporting System**



# Target Persona





## The Benefits

**3X**

promotes **intensification**,  
increases **effectiveness**, and  
helps to reduce **chronicity**

**100%**

virtual therapy, companionship, and  
**tele-rehabilitation**, allowing the  
access for everyone and from  
anywhere

**90%**

**workload relief** for  
**professionals**, increasing **patient**  
**ratio**, and reducing **costs**

- Evaluating the Child-Robot Interaction of the NAOTherapist Platform in Pediatric Rehabilitation: José Carlos Pulido, José Carlos González, Cristina Suárez-Mejías, Antonio Bandera, Pablo Bustos and Fernando Fernández. International Journal of Social Robotics (IJSR), vol. 9(3), pp. 343-358, Springer, June 2017, JCR 2017 impact 2.003 - Q3, doi:10.1007/s12369-017-0402-2.  
- A three-layer planning architecture for the autonomous control of rehabilitation therapies based on social robots: José Carlos González, José Carlos Pulido and Fernando Fernández, Cognitive Systems Research (CSR), vol. 43, pp. 232-249, Elsevier, June 2017, JCR 2017 impact 1.425 - Q3, doi:10.1016/j.cogsys.2016.09.003.

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## Our Solution

An intelligent robotic  
**co-therapist** and  
**companion**, that improves  
social, mental, and physical  
well-being

Robic

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# Problem in Healthcare



**931,680,438**

**Inhabitants, WHO European Region**

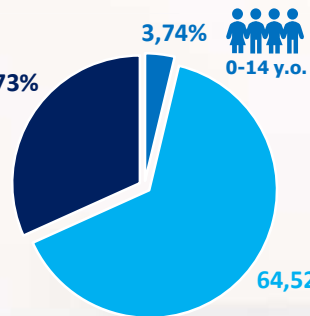


**394,292,822**

**People with at least one condition that would benefit from rehabilitation services**



**31,73%**  
**≥65 y.o.**



**0-14 y.o.**



**15-64 y.o.**

[1] – World Health Organization – European Union: "The need for REHABILITATION SERVICES in the WHO European Union"



## Problem in Healthcare

**<10**

qualified professionals per  
1MM habitants.

Lack of qualified health care resources and  
professionals to meet this demand [1]

**Professionals' Shortage**

up to **14%**

of the GDP by 2050, in healthcare  
expenditure increase [2]

**Unsustainable Costs**

**>50%**

of people do not receive the rehabilitation  
services they require [3]

**Unequal Access**

[1] – World Health Organization, 2017: "Rehabilitation 2030 Initiative"

[2] – Det Norske Veritas – DNV Group, 2021: "Healthcare 2050"

[3] – World Health Organization, 2017: "Rehabilitation 2030 Initiative"



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INTELLIGENT ROBOTICS





**inrobics**  
robots for a better quality of life