



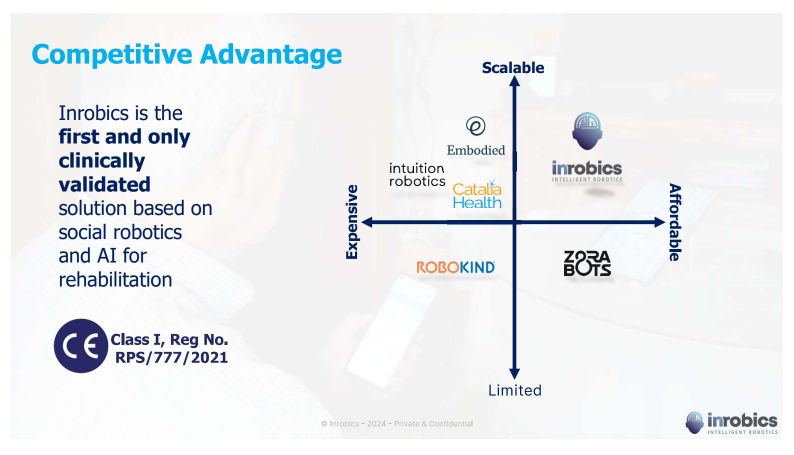
The Executive Team

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



Expanding Inrobics Worldwide





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





Direct Sales (Inrobics Sales Team)





Insurance Companies





Specialized **Distributors**



Our Asset





The most advanced intelligence system for rehab

NLP Modules Generative



Machine Learning Predictions

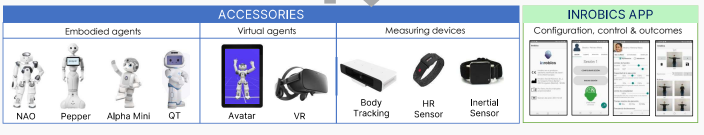
CLOUD SERVICES



Adaptive Decision Making



REAL WORLD DATA, CLINICAL OUTCOMES AND DECISIONS





Product Portfolio Components

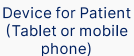














How to use Inrobics? Inrobics Rehab





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











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 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.



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

Robic

Problem in Healthcare





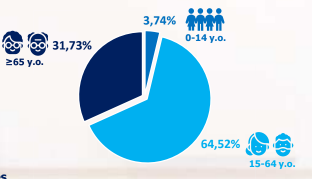
931,680,438

Inhabitants, WHO European Region

当新新

394,292,822

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



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



Problem in Healthcare

qualified professionals per 1MM habitants. Lack of qualified health care resources and professionals to meet this demand [1]

Professionals' Shortage

[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"







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

