

China-based startup SiYi Intelligence secures \$15 M to build digital rehabilitation service platform

08 March 2023 | News

The funds will be used to accelerate the R&D of integration solutions for neurorehabilitation

Chinese startup SiYi Intelligence, an intelligent rehabilitation solution provider, has completed nearly \$15 million in Series A financing. This round was led by Chengdu Bio-town Equity Investment Fund with participation from existing investor Tao Capital. The company plans to use the funding to accelerate the R&D of integration solutions for neurorehabilitation and build the digital rehabilitation service platform.

SiYi intelligence leadership team is composed of doctors and masters from Top universities such as Shanghai Jiao Tong University, Harbin Institute of Technology, and Jilin University; most of them have over 10 years of experience in the robotics, healthcare and rehabilitation industry.

With industrial system thinking and multidisciplinary know-how, SiYi has innovated a series of professional rehabilitation robots for scientific research and clinical and family use. They have released worldwide hit product- SYREBO soft robotic hand rehabilitation glove, EasyWalk exoskeleton walking suit for lower extremity augmentation, EEG-based assistive BCIs, and SYREBO upper limb rehabilitation robot A2 for both clinical and home use.

To accelerate the implementation and verification of clinical rehabilitation theory, SiYi has carried out in-depth cooperation with Shanghai Jiao Tong University, Tohoku University in Japan, The Royal Buckinghamshire Hospital (RBH) in the UK, Manus Brescia Rehabilitation Center in Italy, Hongkong ShaTin Hospital and other international academic and medical institutions.

By 2022, the company has over 30 authorised patents, over 50 registered trademarks, and more than 10 software copyrights. It has also been awarded as "National High-tech Enterprise", "Shanghai Patent Work Pilot Unit" and "Shanghai Pudong New Area Recognised Research and Development Institution".