

A Healthier World with Robotic Technology



rebless™ is an FDA-registered robotic rehab device for both upper and lower extremities, providing passive, active assisted, and resisted motion to the knee, ankle, wrist, and elbow.



Multi-Joint Application

A single device for wrist, elbow, ankle, and



Smart Tele-Rehab Platform

Seamlessly review treatment data and communicate with patients for more efficient rehabilitation management



Wide Rehabilitation Scope

Applicable for treating neurological and musculoskeletal movement disorders.



Diverse Exercise Modes

Continuous passive motion, active assisted motion, and resisted motion allow patients to change therapy modes depending on their rehab abilities.



© rebless clinic

rebless™ clinic is a web-based platform used by providers to Prescribe therapy regimes. Access patient data, and perform telemedicine visits.



Effective & Efficient Patient Management

The rebless™ clinic dashboard organizes all profiles so providers can easily view and navigate patient data.



Online Visits

Decrease the likelihood of no-show appointments.



Increased Access and Patient Engagement

Telemedicine capabilities improve communication with your patients and increase their access to care.



Treatment Assignment

Prescribe reps, exercise time and levels of assistance or resistance to maximize patient recovery.



Treatment Tracking & Reporting

All data from patients rebless™ treatment sessions are transferred to the clinic app so activity and progress can be monitored and accessed at any time.



Time & Cost Savings

With rebless™ clinic app, providers can view patient data and provide consultations from anywhere. Telemedicine visits are scheduled and performed with patients through the click of a button.



rebless™ app is used to operate the device, track performance, and virtually connect with a provider.



