



NURSING HOMES MUST CHANGE OR FACE EXTINCTION

**It's all about Infection Control, Safety and Outcomes.
WE ARE HERE TO HELP!**

How to efficiently run rehab and maintain a high level of service and demonstrate a safe avenue to the marketplace is a challenge the industry faces today. If you look at other industries that have faced similar issues, technology has provided some viable answers. Although technology can be expensive on the front end, it can pay dividends in the long run, many times over.

An avenue that presents a solution to this scenario is a technology called the Barihab™ Treatment and Assessment Platform. The Barihab™ product requires only one clinician to perform a multitude of therapies for patients that present with max assist to higher level patients that can work semi-independently.

Rehab assessments can be performed by one clinician. The Barihab™ can allow the clinician to record progress in a hands-free environment. This provides a safe environment for the clinician to perform these assessments and can significantly decrease fall risk without incurring additional labor cost by using the Barihab™. This can be accomplished by eliminating patients from transferring from one apparatus to another. The Barihab™ can be utilized to perform like, a hi-low mat table, a standing frame, or even as a set of parallel bars. The rehabilitation possibilities are endless in safe and secure environment.

By using the Barihab™ the patient encounters one piece of equipment and a maximum of two clinicians at the same time. This can reduce infection control hazards, particularly COVID-19 related issues by limiting the patient's exposure during therapy. For patients that are in quarantine and confined to their room, a mobile version called the S2S is available to open possibilities to 1:1 therapy in these environments.

Contact us today to find out how the Barihab™ will bring positive change to your facility.



email - laszlo@therapeuticindustries.com

web - barihab.com | phone - 541-476-1520 / 760-275-4454