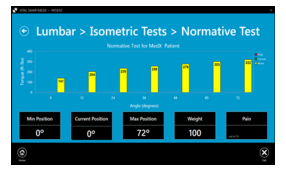


## MedX Rehab Software Platform



The new MedX Rehab software features a modern, intuitive user interface (UI) with navigation menu that is "locked down" for patient safety and adheres to industry standards and specifications. Our unique patient login eliminates the need for patients to have to use specific MedX machines and allows them to log into any MedX machine using a roaming profile and data synchronization.

Additionally, the new MedX Rehab software features dynamic tables, graphs, and charts that update and display information in "real-time" while the new streamlined calibration process eliminates redundant time-consuming steps. The MedX Rehab synchronization technology also allows patient data to be maintained, backed up, and supported at a central location, thereby reducing the potential for data loss.

Most notably, the web-based MedX Rehab Clinician Portal allows clinicians to access patient information from any computer, tablet, or connected smartphone - a must for busy providers who are constantly "on the go". Finally, the MedX Rehab integration with Govsphere's VITAL Telehealth platform provides clinicians with the ability to participate in the National MedX Clinic Network and generate revenue from other MedX patients outside of their facilities and locations.

## Key Features & Capabilities

- \* Compatible with the MedX Medical Lumbar Extension, Cervical Extension, Torso Rotation, and Cervical Extension machines.
- \* Built on industry-standard platform that utilizes the Microsoft software development environment and computers running the Windows 10 operating system.
- \* Modern, intuitive user interface (UI) with navigation menu that adheres to industry standards and specifications.
- \* Streamlined calibration process that eliminates redundant steps with dynamic tables, graphics, and charts that automatically update in "real-time".
- \* Unique patient login eliminates need to use specific MedX machines & allows patients to log into any MedX machine using roaming profile
- \* Synchronization technology allows data to be maintained, backed up, and supported at a central location, thereby reducing data loss
- \* Web-based Clinician Portal allows clinicians to access patient information from any computer, tablet, or connected smartphone
- \* Multi-lingual support for English, German, Korean, Portuguese, and Spanish languages.