

Repex II "Repeating Endrange Passive Exercise" Table

The exclusive design of the Repex Table was developed by Robin McKenzie with Hill Laboratories to address mechanical disorders of the low back using the McKenzie Technique. Treating with the Repex II is based on the patient's directional movement preference and provides measurable and positive outcomes particularly in the management of acute/chronic low back and leg pain patients. The Repex II takes the patient through repetitive end-range passive-range-of-motion movements of flexion and/or extension. This reduces and "centralizes" the patient's pain while increasing the patient's active range of motion.

Repex II Specifications

- Touch Screen Digital Readout
- Exact Measurable Movement
- Quick-Change angle, speed and hold-time
- Flexion and Extension controlled independently by doctor
- Variable Cycle Speed

- Hold-time pause up to 10 seconds
- Sliding Face (with Ultra-Soft foam) and sliding Lower Sections for comfort during motion
- Arm Rests
- Slide-Out Foot Section
- One Year Warranty



Repex II touch-screen control panel.

For more information visit

www.Forscolabs.fr
Click
"Chiropractic Tables"



Call Today! +33 183 597 160