

bioDensity™

Better Bones, Better Blood, Better Balance.

The bioDensity system safely aids in increasing bone density by stimulating the body's natural bone generation process. Based on the science of Wolff's law, the principle demonstrating bone adaptation to applied pressure, bioDensity applies optimal biomechanics to four safe and precise compressive movements (Chest Press, Leg Press, Core Pull, and Vertical Lift) that when performed, stimulate all major muscle groups, joints and bones of the body.

In addition, these compressive forces stimulate the growth of tendons and ligaments, increasing joint strength and stability.

Unlike other modalities, all loads are self-applied and regulated by the user's level of comfort. As a result, each application of compressive load is both safe and effective when used as directed. Also, each user's performance is carefully monitored and reports are generated immediately following each session.

New & Improved for 2024



MADE IN THE USA



SMALLER FOOTPRINT



LARGER DISPLAY SCREENS



ALL-IN-ONE DESIGN

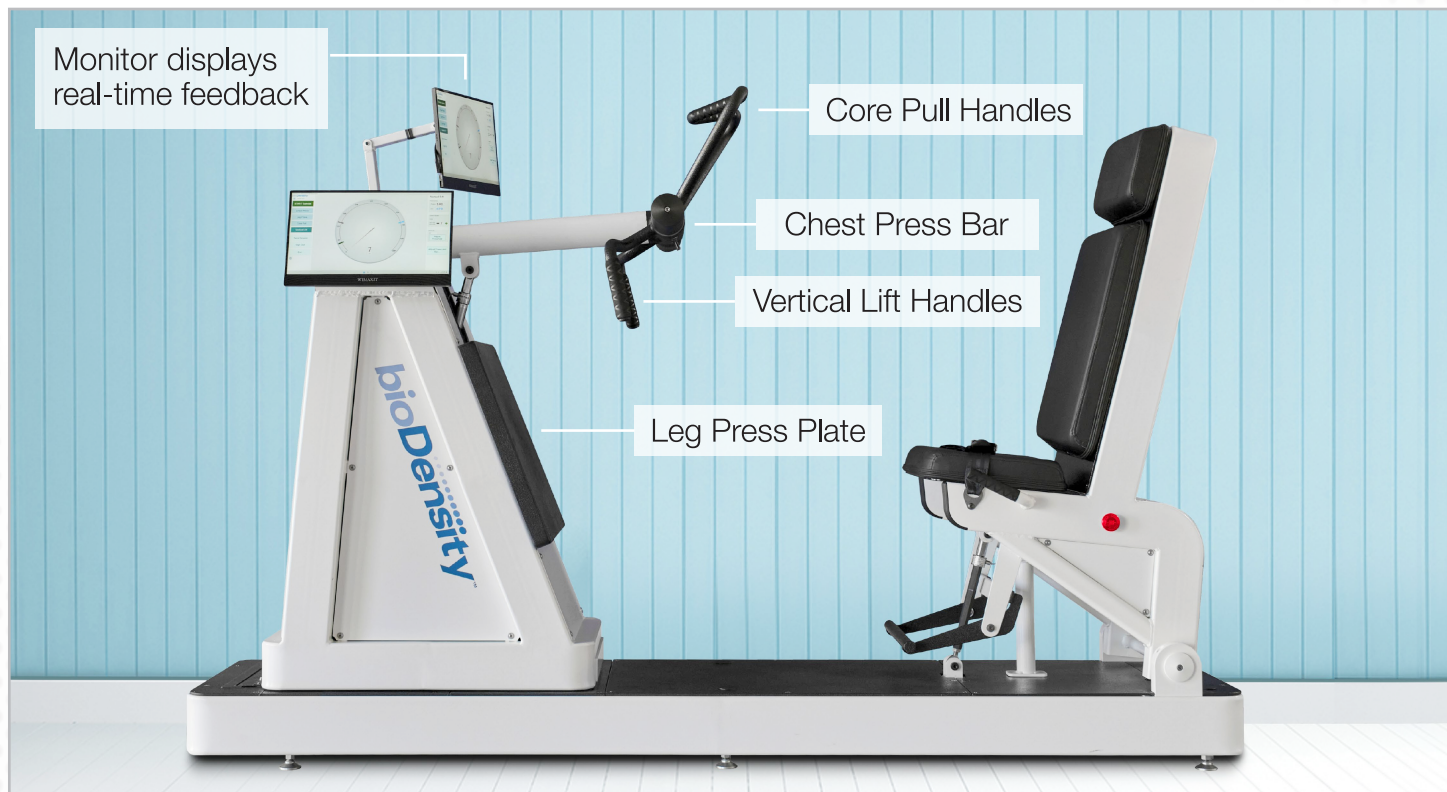


AUTOMATED ADJUSTMENTS

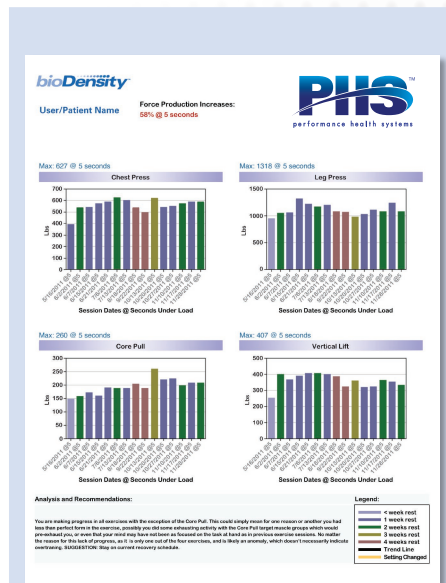


MORE USER FRIENDLY





Dimensions:	Machine Only = L: 91" W: 33"(22" w/o arms) H: 57" When Crated = L: 96" W: 29" H: 68"
Weight:	Machine Only = 800 lbs. / When Crated = 1162 lbs.
Power:	100-240V 50/60hz 10A
OS:	Windows 11
Monitors:	2 x 15" color touch screens
Certifications:	CE
Warranty:	5 year frame against manufacturing defects, 3 year hardware components, 2 year electronics, 1 year labor
Hardware:	Made in the USA Solid steel frame Commercial grade motors Adjustable leveling feet Ergonomically designed seat back and hand grips Standard white (custom colors available at extra cost)
Requirements:	Safely accommodates users of most ages and heights. Minimum height requirement is 4'10". Hard-wired internet connection required



Performance report shows progression over time, cross-referenced with age and gender specific normative data.