INNOVATIONS IN SPACE MEDICINE MAKE THEIR WAY TO THE SENIOR LIVING MARKET

With healthcare costs bending upwards at an ever-increasing slope as we age, it’s imperative to understand the root cause of unsustainable approaches to healthcare for older adults. VibeTech researchers have been focused on this topic for more than a decade, and the solution they have created pinpoints the most controllable cause of the issue, and works to resolve the problem from the ground up.

Dysmobility syndrome is being touted as a medical condition that primarily afflicts older adults, and is responsible for the deterioration of health suffered by many seniors. The syndrome involves the progressive deterioration that starts with reduced physical activity and loss of muscle strength. It then advances to reduced lower extremity physical function and leads to the thinning of bones. The syndrome is ultimately responsible for bone fracture and secondary complications resulting from physical inactivity (e.g., obesity, diabetes, neuropathy, non-healing wounds, cardiovascular conditions, stroke, cognitive impairments, etc.), which are extremely costly to treat and often fatal.

Dysmobility syndrome is considered to be the root cause of skyrocketing healthcare costs associated with aging and a significantly diminished quality of life for those who suffer from it. A solution to dysmobility syndrome is expected to flatten the healthcare cost curve and give older adults a higher quality of life.

VibeTech has pioneered a revolutionary new treatment for dysmobility syndrome. VibeTech’s latest innovation is not just a new medical device -- It is an experience. The VibeTech Experience™ includes our brand new 2nd generation VibeTech One™ semi-recumbent therapeutic vibration rehabilitation system combined with innovative services and exemplary customer care.

The VibeTech Experience™ is designed to overcome root causes of dysmobility syndrome and spiraling healthcare costs, and our clinical results demonstrate we are on the right path. Immediate benefits from 10-minute treatments include increased leg strength, increased range of motion, improved foot sensation, reduced pain, increased sense of physical confidence and increased tolerance for other therapies. Over time, clinical studies show that short-term gains are sustained and progressive in nature, leading to faster recovery with less pain.

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