HIGH PERFORMANCE, LOW EXERTION

Introducing the Levitate Airframe[™], a practical new device engineered to make the end of the day better

The Levitate Airframe[™] is a lightweight wearable technology engineered to support the arms of professionals and skilled trade workers.

The levitate exoskeleton relieves upper extremity muscle and joint strain and discomfort by transferring the weight of the arms from the shoulders, neck and upperback to the core body. The device easily slips on and off the body and is comfortable enough to be worn all day.

The Levitate Airframe[™] moves seamlessly with the user, without intruding into the workspace or limiting motion or dexterity. The device's mechanical support system progressively activates as the arm is raised and gradually releases as the arm is lowered. Wearers use their arms as they always have, enjoying reduced fatigue and comfort they never thought possible.



Game-Changing Features



Light and Comfortable

Streamlined design and material allows user to be at ease while wearing the device



Personalized Fit

Each unit is custom-fitted to optimally service its user



No Power Needed

Innovative and smart mechanical engineering

Full Range of Motion

Perform any tasks which require upper extremity motion without limitation or stiffness

Backed by an extensive portfolio of U.S. and international issued and pending patents



Levitate Technologies, Inc., is dedicated to improving the lives of active professionals and skilled trade workers. Its team is made up of highly accomplished inventors, entrepreneurs, executives and private investors. The company works very closely with world class industrial organizations and supports them with expertise in manufacturing and health and safety engineering.