

IMPOWER Health Inc. selected as one of Top Ten for the Best of the BioMidwest Competition

May 9, 2024

Omaha, Neb. --- [Impower Health Inc.](#) --- a business within the [UNeTech Institute](#) startup family --- is one of the Top-10 Most Promising New Therapeutics and MedTech startups from Midwest Universities and research hospitals, according to the "[Best of the BioMidwest](#)" competition!

The competition is organized by [SmartHealth Catalyzer](#), which builds and seed-funds startup companies around the most promising biomedical innovations from Midwest Universities and research hospitals. The Top Ten startups will meet with ten venture capital firms one-on-one during the day, before pitching to a live audience at [Portal Innovations](#) in downtown Chicago's Fulton Market area, beginning at 5:30pm on June 12, 2024.

Impower Health Inc. Founder Doug Miller: "This is affirmation by the Best of the BioMidwest selection committee that we have a unique approach to providing a new treadmill experience – the ability to optimize performance, accelerate recovery, and predict multiple medical issues. Impower Health is excited for the opportunities this renowned event will unlock!"

**About UNeTech Institute**

UNeTech is a state- and grant-supported translational research institute. UNeTech provides funding for projects that fall between basic science research grants and private investment – often called the valley of death. UNeTech works with inventors and entrepreneurs. Its primary mission is to use the world-class research of [UNMC](#) and the [UNO](#) to add value to startups. UNeTech's partners are tenured professors, community physicians, and entrepreneurs: in Omaha and across the globe.

About *IMPOWER Health Inc*

For treadmill manufacturers seeking to meet the needs of athletic & rehabilitation facilities, Impower introduces "*Coach Mode*" to provide gait analysis & personalized feedback. Unlike standard treadmills, smart phones & watches, Impower's "*Coach Mode*" provides the ability to optimize performance, accelerate recovery, and predict multiple medical issues – such as stroke, muscular dystrophy, multiple sclerosis, even Parkinson's.