

Company

## mediVR, Inc.



Presenter

## Masahiko Hara



We develop a therapeutic medical device which provides patients with

- (1) "Quantitative" (2) "Standardized" (3) "Dual-Task"

exercise rehabilitation program for body trunk balancing using

Virtual Reality, 3-Dimensional Tracking, and Artificial Intelligence technologies.



The core value is that only our device can improve patients with "PERMANENT" walking disability from ataxia due to acquired neurological deficit, and our product can be applicable to a rehabilitation of elderly people.

1. Phase 1 Study Completed



2. Hold Patent



3. J-Startup



J-Startup

4. Won Grand Prix @ JHEC2018



METI: Ministry of Economy, Trade, and Industry

