PhysioVR

VIRTUAL REALITY
FUNCTIONAL
ASSESSMENTS &
REHABILITATION
SOLUTION



TAKE YOUR PRACTICE TO THE NEXT LEVEL

- A wide range of applications: Upper & Lower Extremity,
 Vestibular, Balance, Neurologic, Orthopedics, Sports
 Medicine & Performance and so much more...
- Robust quantification of rehabilitation
- Wide range of rehabilitation protocols with real-time adaptation
- Easy & fast printable reports for referring practitioners
- Immersive and entertaining experience for increased patient motivation
- Easy to use distraction interventions diversion of attention to increase patient compliance
- Pain reduction*

THERAPEUTIC SOLUTION DEVELOPED
BY HEALTH PROFESSIONALS
WITH CUSTOMER FEEDBACK

A company founded by a Physical Therapist

A global practice solution:

Assessment and rehabilitation modules

- + With Hardware (VR-ready PC + Display + VR Headset...)
- + Virtualis Patient management software
- + Premium Software Maintenance

Examples of assessment and rehabilitation modules:

Physio VR

Balance/Vestibular disorders (PPPD...)

Chronic Pain

Geriatric Fall prevention

Motion Sickness

Neurology (Concussion, TBI)

Orthopedics

Proprioception

Athletes rehabilitation and performance

Traumatology

« Literally, I have several stroke patients with serious hemiparesis issues especially of the upper extremity and so we've been using the mirror image, and we're also using the head eye coordination type activities for them. »

Mike Strakal,

Owner of two Therapy & Balance Centers in Tulsa and Owasso, OK



* Source: Hoffman, H. G., Richards, T. L., Coda, B., Bills, A. R., Blough, D., Richards, A. L. and Sharar, S. R. (2004). Modulation of thermal pain-related brain activity with virtual reality; evidence from fMRI. Neuroreport, 15(8), 1245-1248.

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