Static VR

ASSESSMENTS & REHABILITATION STATIC FORCE PLATES WITH INTEGRATED VIRTUAL REALITY



A COMPACT THERAPEUTIC TOOL FOR A GLOBAL TREATMENT

- A wide range of applications: Concussion, Balance,
 Orthopedics, Vestibular, Chronic Pain, Sports Medicine
 and Performance, Neurologic, Motion Sickness and
 so much more robust and accurate posture analysis &
 weight distribution
- Wide range of rehabilitation protocols with real-time adaptation
- Dual task Rehab Upper Extremity
- Easy & fast printable reports for referring practitioners
- Immersive and entertaining experience for increased patient motivation

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 (or without) Hardware (VR-ready PC + Display + VR Headset...)
- + Virtualis Patient management software
- + Premium Software Maintenance

Examples of assessment and rehabilitation modules:

Assessments

CTSIBVR

(Wavelet Analysis + Motor Polar Representation)

LOS - Limits Of Stability

Unilateral Stance

Weight Distribution

Rehabilitation

Biofeedback, precision, transfer support amplitude

Fall prevention, Balance & Vestibular disorders rehabilitation

Limits of Stability Rehabilitation

Postural control with dual-task exercices UE

Transfers of medial-lateral supports

Technical specifications:

- Weight distribution (right/left and anterior/posterior)
- Maximum force: 300lbs/foot
- Frequency: 100Hz
- 4 strain gauges per platform
- Connectivity / power: USB
- Optional: the software can be used without VR using a big screen TV or monitor

Distributed by:

Interacoustics USA

T+1 800 947 6334 info@interacoustics-us.com interacoustics.com















