StaticVR

Rehabilitation **made** objective

Static
posturography
force plates for
functional balance
assessments and
training









Rehabilitate with objective balance control data

With the StaticVR posturography force plates, you collect real-time data on your patient's balance control during assessments and training, adding another layer of performance data to monitor your patient's progress and tailor the intensity to your patient.

Expanding your assessment capabilities

The StaticVR offers a variety of functional

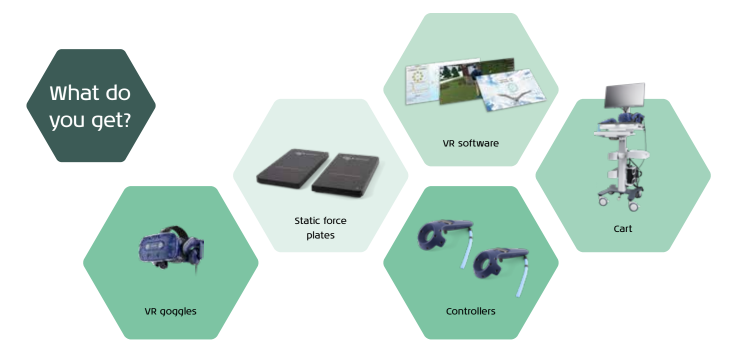
balance assessments such as CTSIB and Limits of Stability (LoS). This provides a solid foundation for functional balance assessments, with crucial balance control data delivered by the posturography force plates.

Personalized training experiences

With the two independent force plates of the StaticVR and training modules such as LoS Rehab and BirdVR, you have the opportunity to deliver personalized training while collecting real-time objective performance data.

Tailored to your needs

As your balance rehabilitation program grows, StaticVR can grow alongside you. You can expand your solution with the PhysioVR or BalanceVR software for more comprehensive training and assessment when the need arises.



Tailor your balance rehabilitation solutions to your patients' needs





The power of rehabilitation with virtual reality

- Fully immersive, no visual reference in peripheral view.
- Simulated real-life training modules promoting adaptation, substitution and habituation.



Module examples: SVV, Target Tracking, Optokinetics, Supermarket

StaticVR

BalanceVR Smart

PhysioVR Smart

- ...Or with a StaticVR force plate
- Static posturography force plates for basic functional balance assessment.
- Force plates with objective data on balance control for tailored balance training.



Module examples: CTSIB, LOS, LOS Rehab, BirdVR



...Combined with a MotionVR dynamic force plate

- CDP (Computerized Dynamic Posturography) for full functional balance assessment.
- Dynamic 360 degree force plate to simulate real-life surface and stimulate the full balance system, including the otoliths.



Module examples: SOT, ADT, MCT, LOS, Motion Program, SkiVF

SOT: Sensory Organization Test, ADT: Adaptation Test, MCT: Motor Control Test, LOS: Limits of Stability, CTSIB: Clinical Test for Sensory Interaction on Balance, SVV: Subjective Visual Vertical.

Interacoustics a/s - 8539826 - us -2 - 09/2024

Science made smarter

Interacoustics is more than state-of-the-art solutions

Our mission is clear. We want to lead the way in audiology and balance by translating complexity into clarity:

- Challenges made into clear solutions
- Knowledge made practical
- Invisible medical conditions made tangible and treatable

Our advanced technology and sophisticated solutions ease the lives of healthcare professionals.

We will continue to set the standard for an entire industry. Not for the sake of science. But for the sake of enabling professionals to provide excellent treatment for their millions of patients across the globe.

Interacoustics.com



Related products

Rehabilitate balance disorders with the Virtualis solutions, which are a part of the Interacoustics balance portfolio.

EyeSeeCam vHIT Video Head Impluse Test

VisualEyes™ 525 Complete VNG solution for balance assessment

TRV Chair Diagnosing and treating Benign Paroxysmal Positional Vertigo (BPPV)

Product specifications

All technical and hardware specifications concerning all products can be downloaded from our website.



Interacoustics USA

T +1 800 947 6334 F +1 952 903 4200

10393 West 70th Street Eden Prairie, MN 55344

info@interacoustics-us.com interacoustics.com





ABR OAE Hearing Aid Fitting Audiometry Tympanometry Balance