VIII Basic

Designed for those looking for a more economical system for balance assessment and training. This system is very portable and is connected to a computer or laptop via USB cable. It has a set of protocols, games and balancing exercises. A perfect combination between features and price.

+ 8 Balance Protocols Assessment

- mCTSIB- Modified Clinical Test of Sensory Interaction on Balance
- Romberg Test
- Body Sway (posturography)
- LOS Limits of Stability
- > Fall Risk
- > Rhythmic Weight Shift
- > Unilateral Stance
- > Balance Error Scoring System

+ 4 Balance Games

 Several shapes, figures and games to balance practice

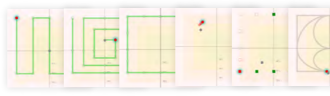
+ 30 Balance Exercises

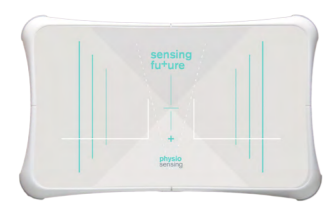


.









\odot 4 load cells \odot Stabilometric plate

TECHNICAL SPECIFICATIONS

Size (Length x Width x Height)	51 x 32 x 5.5 cm
Weight	4 kg
Sensors	4 load cells
Power supply	USB cable
Acquisition Data	100 Hz
Computer Interface	USB

PC minimum requirements

It is mandatory to have the minimum requirements to guarantee proper functioning of the system

Computer

Processor (CPU)	i3, 2GHz avoid Ultra Low Power "U" series of CPU
RAM	2 GB
USB Ports	2.0 or 3.0
Operating System	Windows 10 or 11







VIII Basic solution



Composition:Low cost PlateBalance Software

Included accessories: Foam



who

- is this solution for?
- ⊘ Physiotherapists
- ⊘ ENT's
- ⊘ Audio physicians
- ⊘ Audiologists

main applications

Balance Assessment with 8 clinical reports

Balance Training with biofeedback

Fall Risk Assessment

Posturography