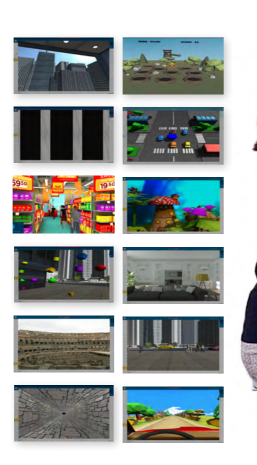
VI Vertigo

It combines an incredibly sensitive force platform with virtual reality. Our recommendation for exclusive use in vestibular rehabilitation.

Libra VR Clinic Virtual Reality

- Smooth Pursuit
- Saccadic
- Optokinetic Nystagmus
 VOR (Vestibulo Ocular Reflex)
- VOR suppression
- Vergence
- Fixation
- Seek and Find games
- Visual Effects: Tunnel (Visual
- Parallax), Supermarket, Indoor and
- outdoor environments, Fantasy, City, Elevator, Universe/space, Car









TECHNICAL SPECIFICATIONS

E Medical Device Class I according to Medical Device Regulation (MDR) EU 2017/745 of he European Parliament

Size (Length x Width x Height)	53 x 46 x 3,5 cm
Thickness	1,2 cm
Weight	7,8 kg
Material	Aluminium AU4G
Maximalload	250 kg
Nonlinearity	< 0,2 %
Resolution	900 points/Kg
Hysteresis	< 0,2 %
Sampling rate	40 Hz
Analogic / Digital conversion	16 bits
Platform computer interface	USB
Power supply	USB cable

⊘ In accordance with French Association for Posturology

PC minimum requirements

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



Processor (CPU)	i5-4590 or better
RAM	8 GB
USB Ports	2x USB 2.0 or 30 ports and 1x DisplayPort 1.2
Operating System	Windows 10 or 11
Graphic Card	NVIDIA GeForce GTX 1060 6GB



Pico Neo 3 Pro

VI Vertigo solution



Composition:

- Force Plate
- Balance Software
- Libra VR Clinic
- VR Googles Pico Neo
- 3 Pro & DP cable

Included accessories: Foam



who

is this solution for?

- ORL's
- Audiovestibular Physicians
- Audiologysts
- Vestibular Physiotherapists

main applications

Vestibular Rehabilitation

Posturography

Fall Risk

Sensory dependencies

Visual Stimulation with VR

mCTSIB/LOS/ Romberg Test

VOR / Saccadics

Optokinetic Nystagmus Tunnel / Elevator Effect



