

## MULTITEST EQUILIBRE®

"Ideal for checkups and rehabilitation"

"Comprehensive results and synthesis"

> "Simplified traceability"



- Dimensions: H1.60m x 1.40m x1m
- Max. weight on platform: 140Kg
- Platform weight: 100Kg
- Compressor 7bars



Strong and simple machine whose support is got on springs and can be controlled via software, by means of pneumatic and electric pistons. All of this, to position the platform and make it either partially stable or leave it completely suspended. (Servoplatform).

This dynamic freedom mimics more accurately natural conditions that disturb proprioceptive information. With a central motorized support (which is also electronically controlled) and a suitable software, Multitest Platform allows us to draw up quantified sensory diagnosis and rehabilitate with the constant possibility of referring to the previous sessions (comparisons). You can also use a 3D FEED-BACK and a pendular or optokinetic together with a jerky stimulus. Pneumatic control of the platform tilt in three planes and results visualization in real time (display in degrees) on the programming console. The sway is controlled by the pneumatic pistons supplied by a silent compressor. The automatic weight/pressure adjustment offers a perfect instability regardless of the patient's weight.<sup>1</sup>



# Multitest6 Software

## ASSISTANCE

Framiral is always available to answer your questions.

## WARRANTY

Framiral offers a 2 years warranty for parts and labor.

#### PAYMENT

Framiral accepts bank financing, CMV MEDIFORCE and more.

#### TRAINING

Framiral invites you in a specialized physiotherapy practice, for training on the equipment.

For more information, please visit our website: www.framiral.com



#### GENERALITIES<sup>1</sup>

- Sensory inputs test
- Fall prediction test
- Passive rehabilitation (inclined planes,
- impulse, otolithic)
- Active rehabilitation (2D/3D FeedBack), motion sickness

## RESULTS<sup>1</sup>

• Surface described by the center of pressure (CoP)

- Average speed of CoP
- Covered distance (CoP)
- Stability rate
- Romberg quotient
- Time and frequency analysis (PosturoPro)
- Fall analysis (re-stabilization)
- Wavelets (PosturoPro)
- Energy (PosturoPro)





107 Avenue Jean Maubert – 06130 GRASSE – FRANCE Tel : +33 422 480 107 – Fax : +33 956 372 472 Email : contact@framiral.fr - web : www.framiral.fr