

win-posturo

The essential tool for
the Posturologist Practitioner :

- Postural evaluation.
- Analysis of static and balance disorders.
- Good therapeutic control.

new platform **40 hz/16b.**

- New, better-performing and more robust concept
- New design
- Extra thin platform
- Metrological performance guarantees reliable data at 5Hz and also at 40Hz
- Connection USB
- Optional dynamic balancing plate
- New software
WinPosture NV and **WinTrainer NV**.



New design



Dynamic balancing plate

Technical Characteristics:

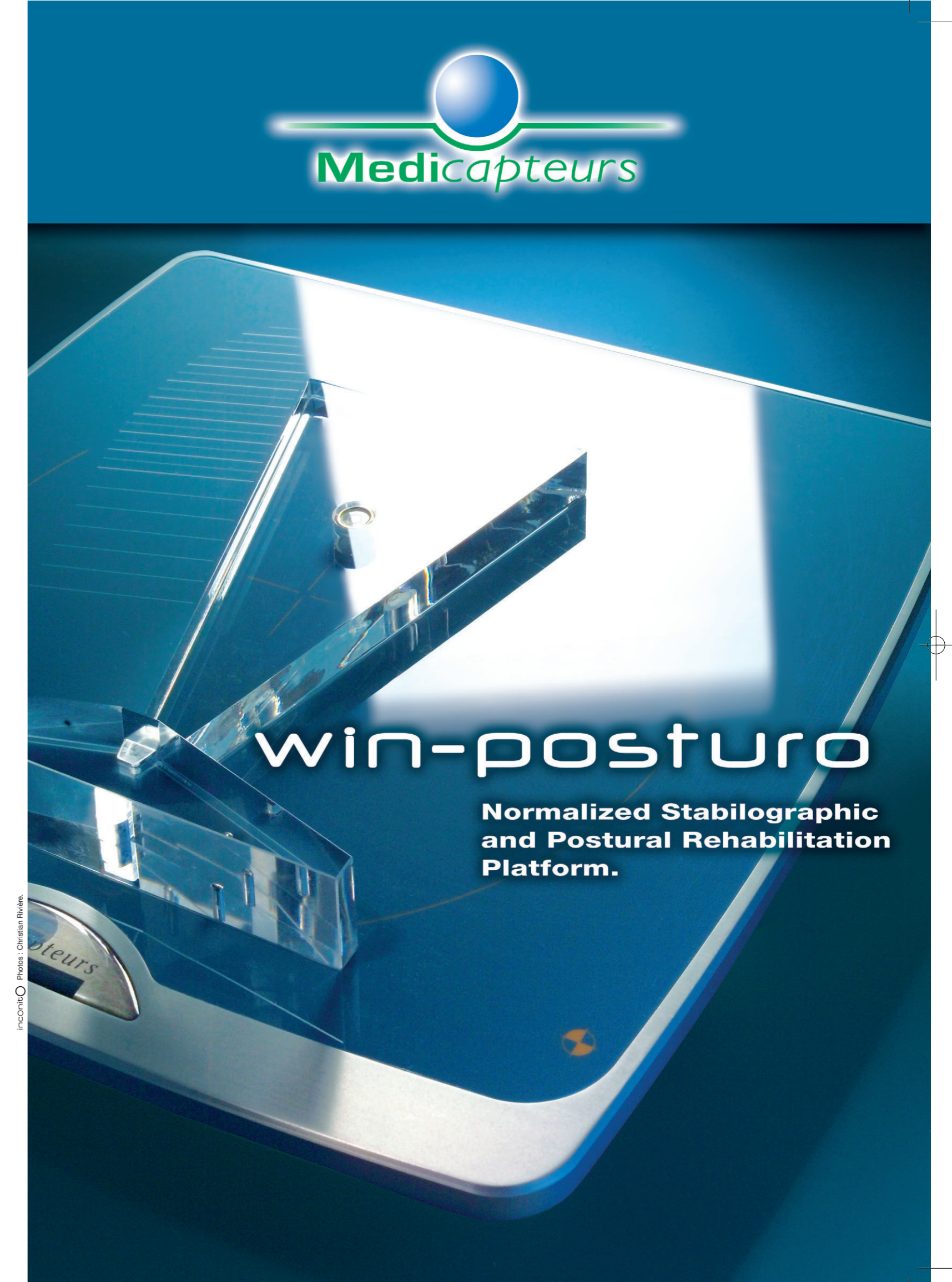
Single platform standardized 3 points APE	
Dimensions	460 x 460 x 35 mm
Plate thickness	12 mm
Weight	7,8 Kg
Material	Rectified Aluminium AU4G
Maximum load	180 Kg or 250 Kg (optional)
Non-linearity	< 0.2%
Resolution	900 points/Kg
Hysteresis	< 0.2%
Acquisition frequency	Programmable between 5 Hz and 40 Hz
Analog-to-digital conversion	16 bits
Connection with PC	USB
Power	Self-powered
Operating software	WinPosture NV : Stabilographic operating software WinTrainer NV : Rehabilitation software via visuo-postural biofeedback.
Required operating system	Windows 2000/2000 Pro/XP/Vista
Options	Dynamic balancing plate Transport suitcase



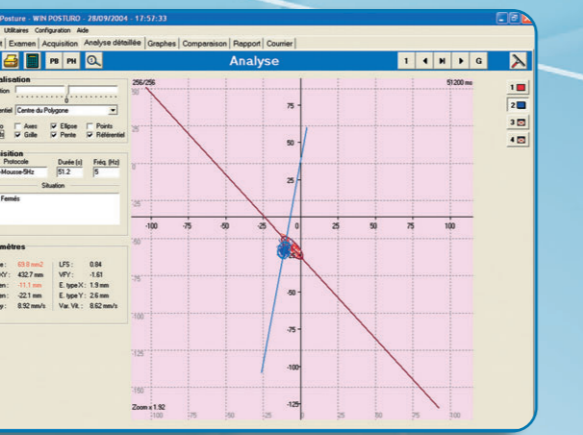
Medicapteurs

MEDICAPTEURS France S.A.S (headquarters)
"Les Espaces de Balma" - 18 avenue Charles de Gaulle - Bât. 34 - 31138 TOULOUSE-BALMA cedex - FRANCE
tél. +33 (0) 562 571 571 - fax +33 (0) 562 577 468 - e-mail : info@medicapteurs.fr

www.medicapteurs.fr



Posturology is the study of orthostatic balance controlled by the fine postural system which relies on the eyes, internal ear, proprioception and the feet providing the podal entry, which plays a significant role in this system.



an instrument with multiple objectives

Analysis of static and dynamic postural behavior

- Provides an objective behavioral description quantified with the analysis of stabilometry data.
- Establishes postural assessment reports.
- Identifies the patient's postural dysfunctions.
- Guides the diagnostic reasoning.

Postural validation and treatment optimization

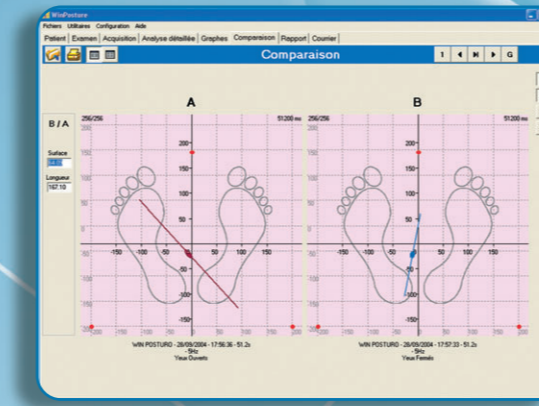
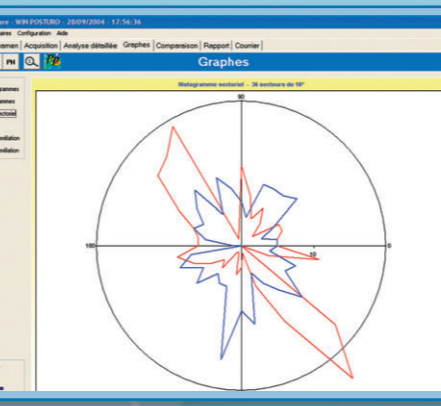
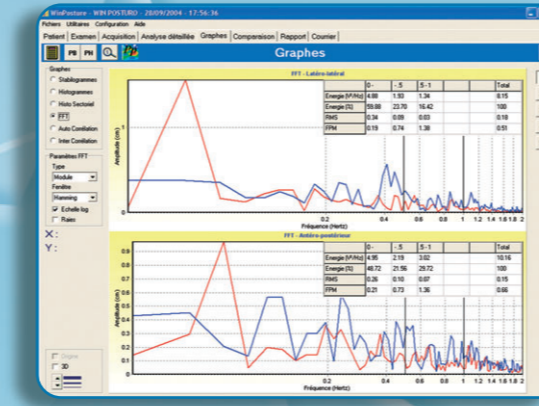
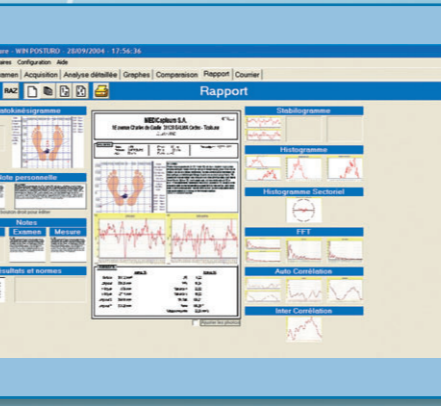
- Control and optimization of the treatment of the patient's posture (corrective soles, orthotics, prostheses, occlusive gutters, manipulation, treatments...).

Better communication with the patient and the other practitioners

a high performance platform

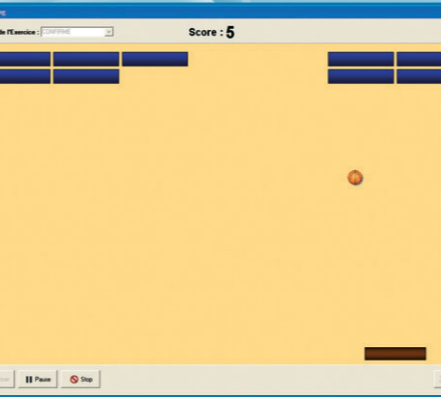
Extremely precise and reliable measuring instrument

- Extra-thin Platform.
- 16-bits operating electronics allowing reliable records at 40 Hertz.
- Direct connection of the platform to the PC.
- Perfect linearity.
- High sensitivity level.



a standardized platform

- Certified CE/Dekra according to the European directive 93/42 appendix VI
- Standardized in accordance with standards A.F.P. 85 (currently A.P.E.):
 - MEDICAPTEURS is member of the A.P.E. (French association for posture and balance).
 - Systematic implementation of the latest developments validated by A.P.E.



WinTrainer NV

Flexibility of a rehabilitation software that offers many parameter-setting possibilities

- New software for rehabilitation and therapeutic control via visuo-postural biofeedback.
- Playful exercises parameters can be established by the practitioner according to the evolution of the patient's rehabilitation.
- Ease of use through exercises levels quickly preset.
- Optimized ergonomics.
- Mass mailing.



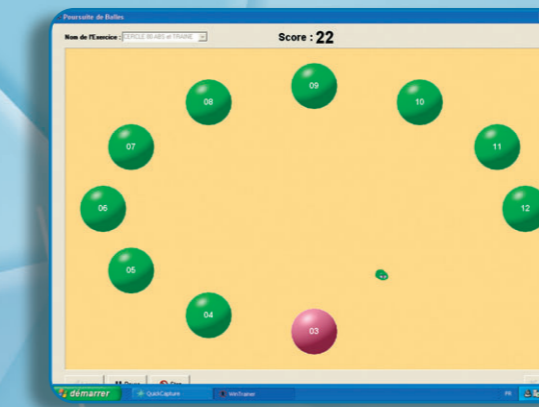
a service of quality

- Training on platform utilization and stabilometry.
- Regular software upgrades.
- Telephone assistance.
- Maintenance contract.
- Personalized training on request.

Our objective: the satisfaction of our customers.

a leader at your service

- With 22 years' strong experience in the design, manufacturing and marketing of systems for Podiatry and Biomechanics, the Medicapteurs company is the European leader in electronic podometry today.
- Based on leading research and high-tech innovations, Medicapteurs offers a complete and evolutionary range of equipments for measurement, diagnosis and clinical evaluation.
- Total mastery of the design and the manufacture of our products guarantee the performance and the durability of our platforms.
- World notoriety and presence (Europe, United States, Asia).
- 3 locations: Toulouse, Nice, Atlanta.



win-posturo adopted by many health specialties

- Podiatry, Physical Therapy, Osteopathy, Orthopractry
- Physical and Sport Medicine, Rehabilitation
- Orthopedics, Rheumatology, Chiropractic
- Dentistry (Occlusodontics), Orthodontics,
- E.N.T. Vestibular Rehabilitation,
- Ophthalmology, Orthopty,
- Neurology, Geriatrics, Psychiatry, Neurosciences...

Medicapteurs: also a complete range of electronic podometry platforms

