



DIAGNOSIS - REHABILITATION DYNAMIC SPS

Dynamic posturography platform

The Dynamic SPS enables to measure the static and dynamic balance of a patient and to assess the somatosensory, visual and vestibular inputs of a patient.

KEY BENEFITS

It offers a **full range of protocols** (SOT (Sensory Organization Test), Romberg test, fall risk assessment, stimulated vestibular evolution assessment).

The Dynamic SPS also enables to **establish a customized rehabilitation program** and offers different exercises (stabilization, weight shift, weight bearing and postural control) aiming for the evolution of the patient.

The SPS is equipped with different tools enabling to **stimulate each sensory input** with many disturbing factors.

The **combination of static and dynamic tests** (translational) will guide you towards a rehabilitation designed for each patient. The translator enables a complete posturographic assessment; a true reflection of the patient's balancing capacities.



LATEST SOFTWARE VERSION FEATURES :

- Rehabilitation guide

CONNECTIVITY :

- Available on PC Windows
- Video projector necessary