

**gea** PLUS  
Vertigo<sup>med</sup>

**STATIC STABILOMETRIC PLATFORM**



### Description:

GEAPLUS is a static stabilometric platform that monitors the centre of pressure, providing a multi-parametric analysis of a subject's balance.

### Utilization:

The platform's use is recommended for the study and diagnosis of balance disorders in a multidisciplinary context: physiatry, neurology, otolaryngology, orthopedics and sports medicine.

Its wide surface and side supports allow for very broad clinical use compared to traditional platforms.

GEAPLUS is all that's necessary for a complete and effective evaluation and rehabilitation of patients' balance.



### Features:

- Static stabilometric platform, model GEAPLUS
- Four precision load cells
- Platform Dimension: L 65 x P 56 x H 7 cm
- Total Dimensions: L 80 x P 100 x H (160-200) cm
- Adjustable height monitor
- Weight: 20Kg



For more information:

<http://vertigomed.it/index.php/vertigo-contatti/>

Via Lodovico Calda 56R 16153 GENOVA—ITALY  
info@vertigomed.eu - www.vertigomed.it  
+39 3285913521