

# AVAILABLE AGAIN IN 2023 !



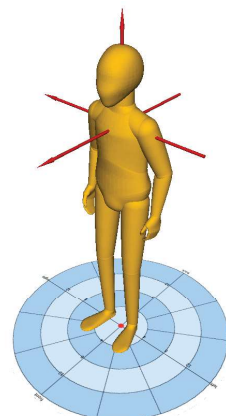
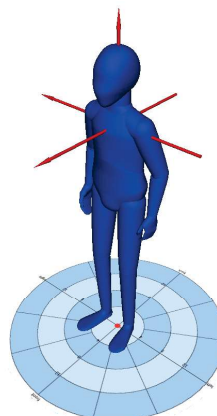
## ePOSTURO

mobile system for computer aided Posturography

Center of gravity (COG) is an important component of balance and should be assessed when evaluating someone's posture.

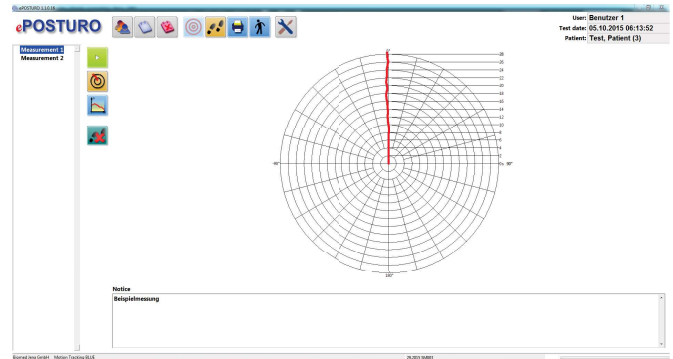
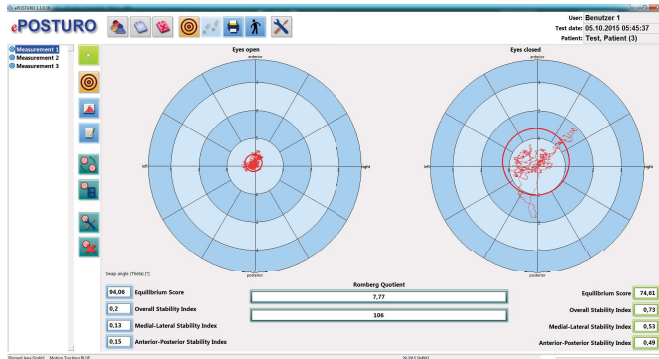
With **ePOSTURO** software and the **eVNG/eHIT** mask or the mobile sensor **Motion BLUE** static and dynamic Posturography can easily be done.

- animated 3D therapy control
- Fall questionnaire
- Determination of the personal risk of falling
- Creation of a training plan based on the results of the analysis
- Training games to improve balance
- Posturography
- Examination in the frequency range
- Corpo-granio-graphy:
- Measurement of torsion during the Unterberger kicking test



## Software

The software calculates all relevant parameters, like Romberg quotient, automatically and displays the actual risk of fall (RoF). Depending on the RoF an individual workout plan can be created.



## Features

- Wireless sensor Motion BLUE
- Balance testing without a platform !
- Wireless charging of mobile sensor Motion BLUE
- Up to 3 synchronously operating mobile devices
- +/- 0.5° vertical and 2° horizontal
- 100 Hz sampling rate
- Compatible with Win 10

