

Libr-O-Graph® - The Communication Scale

Weight Monitoring - Individual e-health Coaching



Research, development and production - Made in Germany



Libr-O-Graph® – The Communication Scale

- Highest Measurement Accuracy
- Bluetooth Data Transfer
- Sophisticated Design

Libr-O-Graph® – the communication scale with highest measurement accuracy and sophisticated design is adjusted to the requirements of hospitals, practitioners and patients.

The Libr-O-Graph® realizes an automated, wireless and secure transfer of weight values via Bluetooth to a mobile phone or a GSM terminal and from there to the e-health database. The operation at home is blindingly easy: Get on the scale, await the measurement and communication signal. A large, red display facilitates the reading, and acoustic signals confirm the successful communication.

The long battery life and the high measurement accuracy make the Libr-O-Graph® a reliable partner in Telemedicine.

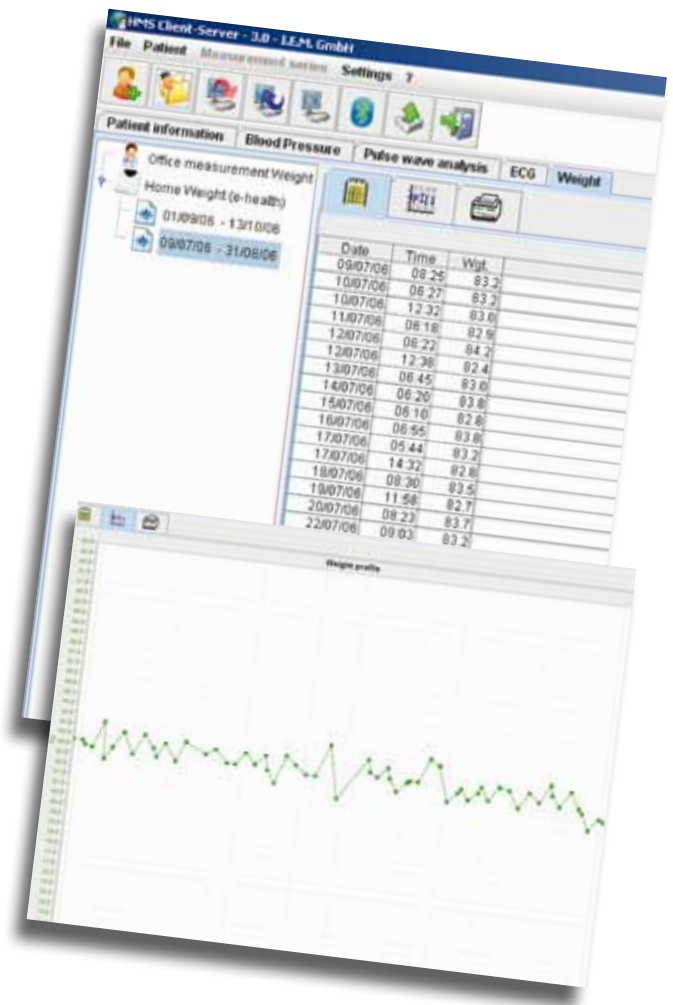


Libr-O-Graph®

Your personal advantage:

- Weight monitoring through storing, displaying and automatic transfer of all weight values into your personal health file.
- Communication and interaction between patient and practitioner or health center for the secure coaching and monitoring of your weight
- Automatic status reporting upon excession or under-run of individually specified weight limits

Besides the classic indication "cardiac insufficiency" the e-health monitoring is also indicated within the fields of hemodialysis and metabolic syndrome (Adiposis).



Data can be transferred anytime via interface to your EMR. Data management with no time expenditure and improvement of your workflow.

Technical Data Libr-O-Graph®:

- Resolution: 100g
- Measurement range: 10 – 180 kg
- TAP ON – Technology
- Red LED Display Height: 38 mm
- Switch: Kg / Lb

Bluetooth communication interface

- Wireless transfer up to 100 m (BT Class 1)
- Number of measurements + bluetooth transfer with one set of batteries: approx. 1000
- Communication media: Mobile phone or GSM terminal

