

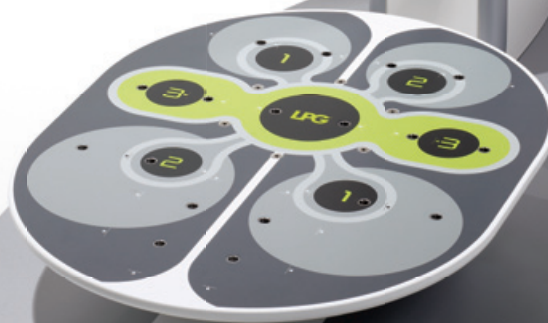
# HUBER<sup>®</sup> MOTION LAB

Versatile



Adaptable

Intuitive



Fun





**LPG SOFT**  
 > PC software for personalized monitoring.

**MOBILE PLATFORM**  
 > Variable speed and amplitude platform with a simple to use accessory attachment system.  
 > 8 HU-pad positions and 3 HU-seat positions.



# HUBER® MOTION LAB

A True Human Motion Laboratory

**TOUCHSCREEN WITH 400+ EXERCISES**  
 > 3D position display.  
 > Intuitive and ultra-precise programs.  
 > Several targets to visualize direction of effort.

**MOBILE COLUMN**  
 > The column height automatically adjusts to the operator's height.  
 > Various scanning capabilities.



**FORCE SENSORS**  
 > 4 separate handlebars with variable resistance and mobility for dynamic muscle contraction.  
 > Removable extensions for each handlebar.



Weight : 310 kg  
 Dimensions (L x l x h) : 1.95 x 1.30 x 2.48 m  
 Floor surface area: 2.5 m<sup>2</sup>  
 Electrical characteristics:  
 100-240 V / 50-60 Hz  
 Force sensor: 100 daN  
 Column movement: 40 cm  
 Platform angle: 0° to 10°  
 Oscillation frequency: 0 to 41 RPM  
 Maximum weight supported by the platform: 150 kg  
 Color touch-screen: 17"  
 Intel Atom: 1.6 GHz  
 USB Port: 3



With its easy and intuitive state-of-the-art technology, **HUBER® MOTION LAB** is truly a human motion laboratory that can strengthen **deep as well as superficial muscles**, mobilize **joints**, modify **body composition**, correct **posture**, and improve **coordination** and **balance**. Multiple applications for health, beauty, and sports.

■ **ACCESSORIES**



**HU-PULSE :**

A Suunto® heart rate meter that displays the operator's pulse on the screen to help select the correct intensity.

**HU- MOTE :**

A remote control for more comfortable use.



**HU-SEAT :**

- > An articulated stool for those with limited mobility.
- > Angle adjustable from 0 to 15 degrees.
- > Safety lock on the platform.



**HU-PADS :**

Two foot pads with variable angle of elevation (10° increments) and rotational position (15° increments)



LPG SYSTEMS S.A.  
 INTERNATIONAL/MARKETING  
 2753, Route des Dolines - BP 243  
 06905 Sophia-Antipolis Cedex - France  
 Tel.: +33 (0)4 92 38 39 00  
 Fax: +33 (0)4 92 96 09 65  
[www.lpgsystems.com](http://www.lpgsystems.com)

