

About us

McRoberts is an innovative and flexible organization with 25 years of experience, and one of the leaders in ambulatory monitoring of physical activity. We apply our knowledge of human movement and analysis of raw data to facilitate simple solutions in healthcare, pharmacy and research for evaluating physical functioning.

Rob van Lummel. His interest in the combination of movement, technology and ICT resulted in the foundation of McRoberts in 1988. In cooperation with scientific partners, epochmaking work has been realized in the development of ambulatory monitoring of physical activity. His wife, Corinne Meurs, who has been an active physiotherapist, joined the company in 2006

Get in touch

Customer service

If you have any support related questions please contact us at:

Email: support@mcroberts.nl

Sales

If you'd like more information about our products please contact us at:

Email: sales@mcroberts.nl

Administrative

If you have any questions regarding your invoice or other administrative questions please contact us at:

Email: info@mcroberts.nl

Contact details

Raamweg 43 2596 HN The Hague The Netherlands

Phone: (+31) 70 310 64 62 Mobile: (+31) 6 5135 5745 Fax: (+31) 70 361 41 03





mcroberts

DynaPort MoveMonitor® & MoveTest®

Ambulatory assessment of human movement in daily life and under controlled conditions.

In clinical practice, clinical trials and research

MoveTest



With the MoveTest you will be able to do short physical performance tests using one single device to be attached around the waist of the subject. Dedicated software will assist you in efficiently performing a pre-defined test protocol. The MoveTest consists of a hardware unit, managing software, and one or more chosen modules, accessible through our web service.



6 standardized tests Temporal and kinematic outcomes Remotely controlled Customized test protocols

MoveMonitor

The MoveMonitor will enable you to easily assess the physical activity status of your subjects. With one small device, worn in an elastic strap on the lower back, you will be able to measure your subjects' physical activity for up to 14 days. The MoveMonitor consists of a hardware unit, managing software, and one or more chosen analysis modules, accessible through our web service.



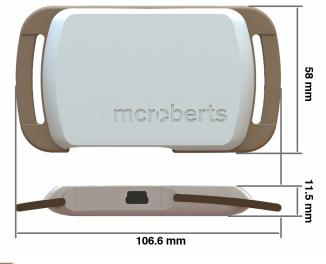
Measuring up to 14 days Wide variety of sensors Unobtrusive design Extensively validated



MoveMonitor+

Need more sophisticated hardware?

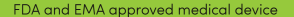
To get more out of your measurements, we offer the DynaPort MM+. This DynaPort features a triaxial gyroscope besides all other sensors that you find in the regular MoveMonitor. The DynaPort MM+ can measure up to 7 consecutive days with the gyroscopes sampling at 100 Hz.





Triaxial gyroscope Measuring up to 7 consecutive days New analysis possibilities







Platform for multi-center studies



Conform ISO-13485



Graphical and Database output