



Activity Data + Outcome Measures = Accurate K-Levels

Motio Stepwatch generates insightful **reports** to share with the **rehabilitation team** and for **reimbursement** purposes.

Motio Stepwatch's unique analytic systems acquire a patient's real world, daily activity data during an at-home, 10-day monitoring period and then combines it with in-clinic patient outcome measure results to create a deeper understanding of each amputee's mobility potential.

Features

Digitized "Gold Standard" tests

AMPPRO®, PLUS-M™ and TUG testing systems included.

Activity identification

Insight into a patient's daily activity to complement information gained through in-clinic examinations.

Automated Reports

System generates Motio Outcome Reports that outline the amputee's functional level with contextualized activity data.

"Blind" outcome measures

The device automatically performs structured tests within the amputee daily ambulation (2MWT and 6MWT).

Motio App

The Motio App is the central location to perform the current "Gold Standard" outcome measures and clinical tests while visualizing the patient's community ambulation data acquired through the use of the Motio Stepwatch.

This Motio App includes guided and digital versions of current standard outcome measures and clinical tests.

Benefits



Digitalization of activities of daily living.



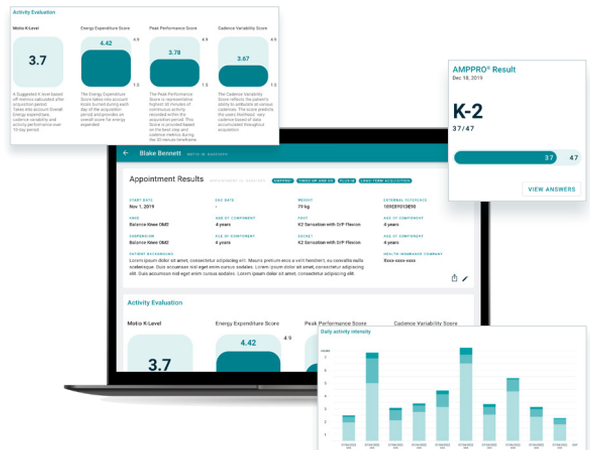
Quantitative data to support the determination of patients' functional level.



Comprehensive report generation.



Data collection for Blind Structured Tests is performed during the prosthetic user's daily life.



Reports with the rehabilitation team in mind.

Scan to download a report example



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