

Empowering K2 patients mobility, through MPK's and objective data

Elevate your **K2 patient** with an **MPK prosthetic device** while getting reimbursement through objective **real-world activity data comparison reports.**

The system accompanies a patient for 7 days and generates a detailed report utilizing specific proprietary algorithms to provide scores related to **ambulation energy, cadence variability, and the user's peak performance.**

Includes Validated Outcome Measures and Metrics

AMPPRO®

PLUS-M™

Timed Up and Go

Steps

Top Cadence

Top Speed

Max Continuous Walking Distance

Benefits



Combines the input of Prosthetists with Real-World Activity Data



Automatic Blind Structured Tests (2 and 6 Min Walk), saving time during appointments



Digitalization of functional outcomes



Track the patient's evolution through the available history

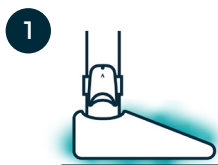


Suggests patients' functional level based on quantitative data



Reports validate prosthetic component necessity for reimbursement

How does Motio works



Place the device on the patient's prosthetic ankle



Perform clinical outcome tests



Calibrate and setup the device for a long-term acquisition



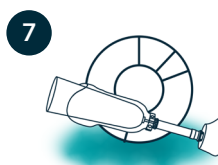
The patient goes home to their regular routine acquisition



Seven days later, retrieve the device and patient data



Generate the report and share it with the rehabilitation team



Based on the data replace the prosthetic device components to contain a MPK



Repeat the acquisition process to generate an comparison report between both prosthetic devices.