



**adaptttech** CLINICIAN NAME INSURANCE COMPANY

DATE OF REPORT: 03/08/2023  
03/06/2023 - 26/06/2023

PATIENT: **MICHAEL SCOTT**

AGE GROUP: 50-59 HEIGHT: 1.65 m WEIGHT: 192 lbs

APPOINTMENT DETAILS: GENDER: Male YEARS USING A PROSTHESIS: 4

LEFT BELOW KNEE: KNEE: N/A FOOT: TRITON SUSPENSION: PASSIVE VACUUM

CLINICAL EVALUATION: CLINICIAN RECOMMENDATION: **3**  
From previous assessment.

ACTIVITY EVALUATION: MOTIO FUNCTIONAL LEVEL: **3.9**  
Average of the clinician recommendation and the activity scores (page 2) - Ambulation Energy, Peak Performance and Cadence Variability.

IN-CLINIC TESTS: AMPRO: 44 out of 47  
**K4**  
PLUS-H™: **55.3**  
TIMED UP AND GO: **9.9 S**

DAILY HIGHLIGHTS:

STEPS	TOP SPEED	TOP CADENCE	ENERGY EXPENDITURE	MAX CONTINUOUS WALKING DISTANCE
DAILY AVERAGE: 11230 steps	DAILY AVERAGE: 2.2 mph	DAILY AVERAGE: 110 steps/min	DAILY AVERAGE: 176.0 kcal/h	DAILY AVERAGE: 1138 feet
BEST: 19672 steps	BEST: 2.2 mph	BEST: 112 steps/min	BEST: 305.4 kcal/h	BEST: 1745 feet
23/06/2023	17/06/2023	17/06/2023	23/06/2023	22/06/2023

MICHAEL SCOTT

# Activity Data + Outcome Measures = Accurate K-Levels

A unique solution that empowers O&P clinics to elevate the patient care of lower limb prosthetic users.

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  
Energy Expenditure  
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

Download a free reference guide for you to learn how to analyse the data and act on the outcomes provided!

