



Over the last year, PROTEOR experienced tremendous growth and change, particularly with the PROTEOR QUATTRO® MPK. As a result, we experienced some growing pains. To better serve you, we have made significant improvements and investments including infrastructure enhancements, improving and centralizing processes and expansion of our support teams.

WITH GROWTH COMES CHANGE

GOAL:

INVESTMENT:

STATUS:



Provide loaners faster Increased loaner inventory and streamlined our processes.



QUATTRO loaners ship same day / next day.



Meet demand faster Relocated all manufacturing to our Center of Excellence in Gunnison, UT, which increased production capabilities and streamlined our supply chain.



New QUATTRO orders ship same day / next day.



Reduce repair time Relocated all repairs to our dedicated repair team in Gunnison, UT that has over 23 years of MPK experience.



Median repair turnaround time is **10 business days or less** (from receipt to repair).



Faster response time

Added new team members and implemented new support procedures.



Response time within **24 hours.**





State-of-the-art manufacturing facility in Gunnison, UT.

Dedicated QUATTRO manufacturing and repair team.



COMFORT IN MOTION

QUATTRO is powered by a single, bidirectional valve capable of continuous resistance modulation. It reacts twice as fast and adjusts within milliseconds to stay in sync with user intent. The result is smoother motions that feel more natural and more comfortable.

FASTER THAN YOUR BIOLOGICAL REFLEXES

Three high-precision sensors trigger real-time, adaptive adjustments that make each

transition feel truly intuitive.

- Angle sensor is 10x more sensitive than traditional MPKs.
- Angle sensor sampling rate is 2x greater than conventional designs.







ALWAYS ONE STEP AHEAD

Remote firmware updates ensure your knee keeps getting better, just like you. Receive updates based on real-world usage and Snapshot* software.

Unlock new features, refine behavior, and deepen personalization for smarter performance making life easier.

*Patients opt in to share data

BUILT AROUND YOU

Intelligent engineering that doesn't limit compatibility or control.

- The most compact MPK: At just 8.5", pair your knee with a wide range of prosthetic feet, ankles, and blades without compromising alignment or motion.
- Personalized Activities: Finely-tuned adjustments and customization for daily routines or specialized activities.
- Adaptive gait tuning: Adjust your QUATTRO to your unique gait via the patient-friendly app.



18 subjects / 17 completed protocol

PROTEOR QUATTRO® Microprocessor Knee (MPK) significantly improves specific daily life activities

MULTICENTER

Evaluation of MPK devices: A multicenter, randomized cross-over-trial

OBJECTIVES

PRIMARY

EVALUATE SUBJECTS ABILITY TO ACHIEVE PERSONAL GOALS, INCLUDING LEVEL OF DIFFICULTY

SECONDARY

EVALUATE SATISFACTION AND QUALITY OF LIFE

METHOD

Protocol approved by national ethics committee (Protocol ID-RCB 2022-A01266-37). Each subject compared QUATTRO to their typically worn MPK on:

PRIMARY

ACTIVITIES OF DAILY LIVING

Patient-Specific Functional Scale (PSFS) Subjects identified two specific activities they were unable to do, or were difficult to achieve, with their typically worn MPK.

Subjects were asked to rate the level of difficulty of their defined activities from 0 (unable to achieve) to 10 (able to achieve) on their typically worn MPK and QUATTRO.

SECONDARY



SATISFACTION

Prosthesis Evaluation Questionnaire (PEQ)

QUALITY OF LIFE

36-Item Short Form Survey (SF-36) to evaluate physical and mental health measures

KEY FINDINGS



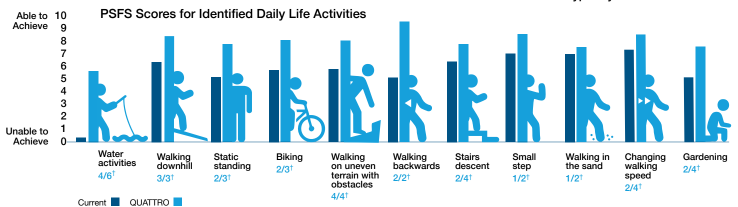
Identified daily life activities improved with QUATTRO compared to their typically worn MPK*



Subjects scored the appearance of the QUATTRO significantly higher than their typically worn MPK*



Subjects showed significantly fewer physical limitations with QUATTRO than with their typically worn MPK*



*RCT, n=17, France, 2023-2024. Thumber of users that increased their score with QUATTRO compared to typically worn MPK

