



RHEO KNEE® 3

A perfect balance of stability and dynamics.

In the 10 years since the original RHEO KNEE made its debut, we've learned that the needs of low active users like Ellie and more active users like Tim differ. Whereas low K3 users place a premium on stance stability, high K3 users desire a more responsive knee for a dynamic walking experience. No MPK on the market has fully satisfied the needs of both users... until now.

“RHEO KNEE 3 is so stable and easy to walk on, and now I can ride it down ramps and stairs.”

Stability. Featuring a new kinematic sensor and redesigned actuator, RHEO KNEE 3 offers increased (and smoother) resistance across a wider range of stance flexion. This improved support from heel strike to toe off helps increase the confidence of all users whether walking on varied terrain, ramps and stairs, or merely standing. However, it is especially reassuring to low K3 users like Ellie.



Matt Bulow, CP

“ RHEO KNEE 3 is appropriate for the complete range of K3 users, even low K3 users. ”

- Key Features and Enhancements**
- **NEW** actuator and kinematic sensor enhance stance stability and dynamics.
 - **NEW** Redesigned extension assist for faster and more natural swing extension.
 - **NEW** 300lb weight limit and up to 3 days of battery life.
 - **NEW** Manual extension lock.
 - “Zero Lag” actuator provides an instant response.
 - Effortless swing initiation enables a smoother gait.

Dynamics. At the same time, we didn't sacrifice the dynamics that RHEO KNEE is known for and that high K3 users like Tim expect. In fact, we improved them, with a more powerful actuator and a faster, more consistent swing extension. So it's even easier for high active users to walk their way without focusing on every step.

“I loved my hydraulic MPK, but now I'm able to do more each day while feeling less tired.”

Now, whether he is cycling, hiking, or working in the garage, Tim feels he “wastes” less energy getting around. Meanwhile, Ellie has found that she is more active and confident.



THE DATA

100%
of low K3 users improved their time on the L-test.

67%
of high K3 users improved their time on the L-test.

100%
of low K3 users reported an improved feeling of safety.

83%
of users walked farther during the 2MWT.

39%
average reduction on Borg scale after 2MWT.

* Data on file at Össur.



KNEE[®] 3
Dynamic enough for Tim.



RHEO KNEE[®] 3

Compatible with a variety of dynamic Flex-Foot feet.

| LOW | MODERATE | HIGH |
|---|--|---|
|  |  |  |
|  | <p>FLEX-FOOT[®] ASSURE Moderate energy return for low active users</p> | |
|  | <p>TALUX[®] Moderate energy return and multi-axial compliance for moderate active users</p> | |
|  | <p>VARI-FLEX[®] High energy return and superior roll-over characteristics for active users</p> | |
|  | <p>VARI-FLEX[®] XC Dynamics, shock absorption and comfort for active users</p> | |
|  | <p>VARI-FLEX[®] XC ROTATE[™] Combination of smooth roll-over and dynamics with rotation and shock absorption for moderate to high active user</p> | |
|  | <p>RE-FLEX SHOCK[™] Exceptional energy return and superb shock absorption, for users that enjoy high-impact activities and sport</p> | |



Bionic Protector for RHEO KNEE: BIC00110 (Optional)

RECOMMENDED CODING

Use existing L-codes for reimbursement:

- RHEO KNEE 3: Use existing L-codes for reimbursement: L5856, L5828, L5845, L5848, L5850, L5925, L5930*
- Bionic Protector: L5705

INDICATIONS

- Transfemoral and knee/hip disarticulation amputees
- Low to moderate impact levels
- Maximum patient weight is 300 lbs (136kg)

TECHNICAL SPECIFICATIONS

- Minimum build height: 9 3/4" (236mm)
- Device weight: 3.59lbs (1.63kg)
- Battery life: up to 72 hours, depending on level of activity

RHEO KNEE 3 KIT OPTIONS

- RHEO KNEE 3: RKN130007
- RHEOLOGIC Workbench Software: RKNLPCWB1
- Bionic Protector for RHEO KNEE 3: BIC00110
- 24-month extended warranty: RKN2YRADDWARRNTY

RHEO KNEE 3 WARRANTY/SERVICE

- 36-month limited warranty, no mandatory service check
- Optional 24-month extended warranty available for purchase, includes 40-month service check

* The responsibility for accurate coding rests solely with the provider treating the patient. Össur assumes no responsibility or liability for the provider's coding decisions. Össur's coding suggestions rest on its best judgment and are subject to revision.



RHEO
Stable enough for Ellie.

