



RHEO KNEE[®]

Perfect combination of
stability and dynamics

RHEO KNEE delivers confidence-boosting stability and a dynamic experience for users who want to return to everyday activity. New and improved, RHEO KNEE features Enhanced Stability Control and an updated Össur Logic app to help users gain confidence and mobility faster than ever before. Wrapped in a rugged and durable cover, RHEO KNEE is the most reliable MPK Össur has ever offered.

NEW & IMPROVED

- New Enhanced Stability Control is designed to help lower K3 users feel more confident during fitting and early training.
- New Össur Logic training exercises designed to help users quickly improve confidence and mobility.
- Smart Extension enables users to evenly load sound side and RHEO KNEE while standing up.
- Rugged and durable cover with wider knee pad.

ÖSSUR BALANCE SOLUTIONS	ÖSSUR DYNAMIC SOLUTIONS	ÖSSUR IMPACT SOLUTIONS
<p>PRO-FLEX</p> <p>82% more range-of-motion and 93% greater push off than conventional energy storing and return feet.*</p> 		
<p>PRO-FLEX LP</p> <p>Uses a "reverse tapered" mid-blade to help provide full-height dynamics in a low profile foot.</p> 		
<p>PRO-FLEX XC</p> <p>Excellent vertical compression, all-terrain compliance and toe-off energy for active users.</p> 		
<p>RE-FLEX ROTATE™</p> <p>High energy return, integrated shock absorption and reduction of rotary forces.</p> 		
<p>RE-FLEX SHOCK™</p> <p>Exceptional energy return and superb shock absorption for users that enjoy high-impact activities and sports.</p> 		

OssurLogic app for iOS devices enables professionals to easily adjust RHEO KNEE functionality for each user and access valuable outcome reports. A user mode lets users quickly check knee status and battery charge level.



NEW & IMPROVED

OssurLogic now includes unique training exercises designed to help users gain confidence and mobility faster than ever. Users see live feedback from their RHEO KNEE in action.



INDICATIONS

- Transfemoral and knee/hip disarticulation amputees
- Medium to high impact levels
- Maximum patient weight: 300 lbs (136 kg)
For jogging: 242 lbs (110 kg)

TECHNICAL SPECIFICATIONS

- Build height: 9.25" (236 mm)
- Device weight: 3.5 lbs (1.6 kg)
- Battery life: up to 72 hours, depending on level of activity

KIT OPTIONS

- RKN130003 - Kit with 3 years warranty
- RKN130005 - Kit with 5 years warranty
(including service check at 40 months)
- BIC00110 - Bionic Protector

WARRANTY/SERVICE

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

*Heitzmann, D. W. W., et al. (2015). "Evaluation of a novel prosthetic foot while walking on level ground, ascending and descending a ramp." Gait Posture 42: S94-S95.

FOLLOW ÖSSUR ON



USA (800) 233-6263
WWW.OSSUR.COM

CANADA (800) 663-5982
WWW.OSSUR.CA

