

Improving Mobility in a Broad Population of Patients

The BiOM Ankle is designed to accommodate a wide range of people who want to maintain an active lifestyle. BiOM patients are as varied as the terrain that they travel.

Judi, Age 62 Weston, MA

Antique Dealer, Certified Peer Advisor for Amputee Coalition & VA Unilateral AK Using BiOM for 1 year Independently funded





Barry, Age 54 Monroeville, IN

Sales, Recreational Farming

Unilatral BK

Using BiOM for 5 years

Indiana Workers' Compensation

Dylan, Age 31 Reno, NV

Mechanical Engineering Student, Father of Four, Paralympic Snowboarder, Veterans' Advocate

Bilateral BK Using BiOM for 4 years Veterans' Affairs





David, Age 32 Auburn, NH

Cares for an Active Toddler and Infant; Active in Multiple Veterans' Support Networks

Unilateral BK

Using BiOM for 5 years Veterans' Affairs

Patient Profile

Amputation Level One or both sides; AK or BK Functional Level K3, K4 Low to moderate impact Maximum Weight 287 lbs (130kg) Foot Sizes 25-30 cm Minimum Clearance 8 5/8" (21.7 cm)



The BiOM Advantage

Only the BiOM Ankle emulates lost muscle power, mimics normal ankle movement and automatically adjusts to any surface.

Mimics normal ankle movement

alignment to reduce joint forces

which may result in less pain.

for a more natural stride. Centers

POWER

CONTROL

STABILITY

Dynamic resistance controls movement from heel strike to push off. Provides balance so patients feel more confident.

The only prosthesis with powered propulsion for enhanced mobility. Emulates lost muscles and tendons.

Assured performance, reliability and support

The BiOM Ankle uses tablet-based software to customize tuning and gait normalization for each patient. This provides documentation of K3 mobility. A BionX Clinical Specialist will train and support you for the best fitting experience.

The BiOM Ankle is for people with above or below the knee amputations who are low to moderately active and want to maintain an active lifestyle.

The BiOM Ankle has a 3 year warranty.

More than 1,000 people have experienced the power of BiOM Personal Bionics.

Give your patients the opportunity to experience BiOM Personal Bionics

The device is intended to replace a missing foot and ankle. The BiOM Ankle is to be used exclusively for fittings of lower extremity amputations as prescribed by a healthcare professional.

The BiOM Ankle does not work for everyone and individual results may vary. The most common complications are complete battery discharge which may reduce walking distance and speed, improper tuning or improper walking up and down stairs which increases the risk of falls.

Insurance Coverage

The BiOM Ankle is covered by a number of providers, including Worker's Compensation, the U.S. Department of Veteran Affairs and Non-Profit Funding for veterans who do not have the VA benefit.

Ask about BionX Reimbursement Support for pre-authorizations, appeals and reimbursement needs.



FOUR CROSBY DRIVE + BEDFORD + MA + 01730 781.761.1560 + BIONXMED.COM