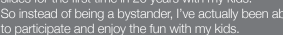
What makes Plié 3 ideal for K2 and low, moderate and high K3 prosthetic users?

- changes in user activities
- Customizable stumble recovery parameters
- stumble recovery during ambulation and other activities
- Responds fast, adapting to variety of gait speeds and Releases on the unloading of the toe for increased safety during ambulation, walking backwards and taking small steps
 - K3 users and stability for K2 and low K3 users
 - Customized manual settings: allow K2, low, moderate, and high K3 users to optimize the Plié for different activities



Denise / 43, Pediatric Nurse, [O'Fallon, MO]

What I've appreciated about freedom products is the natural gait that I've been able to attain. The combination of the Plié 3 and Kinterra has given me the most natural gait I have ever had in 25 years of being an amputee. I have been able to go down water slides for the first time in 20 years with my kids. So instead of being a bystander, I've actually been able





Jack / 71, Lawyer, Professor, [Oceanside, CA]

I love the Plié 3. It performs for me 100% of the time, irrespective of what I'm doing. Whether I'm lecturing in front of a class, taking a stroll with my wife, or playing with my grandkids in the park, I never ave to think about my prosthesis. I have confidence that my Plié 3 vill respond to all of my daily activities.





and I don't have to think about it.

Robert / 69, Retired Engineer, [Upland, CA]

l've walked on many knees before Plié 3 and I got experienced to falling down and getting back up again. But since I've had the Plié, I haven't had the occasion to fall down. Every time it feels ike I'm going to stumble, my knee catches me and supports me throughout the step.











US Headquarters | 1236 West Southern Ave, Suite 101, Tempe, AZ 85282 855.450.7300 www.us.proteor.com



#HumanFirst #plieknee

Focused Solutions

PROTEOR is solely focused on developing world class lower limb solutions in close collaboration with amputees and prosthetists. These solutions encompass technological innovations, service, training, educational resources and consultative support to help ensure user satisfaction.

Plié 3 MPC Knee Technical Specifications

Knee Flexion Available: Pyramid adapter 125°; Threaded top 117°

Build Height: Male pyramid top - 9.25" (235mm);

User Weight Limit: 275 lbs (125 kg) K2 and K3 moderate activity;

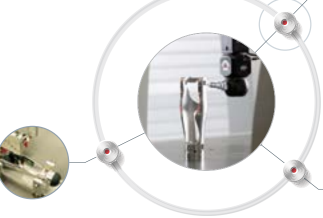
220 lbs (100kg) K3 high activity

Threaded top - 8.75" (223mm)

Product Weight: 2.7 lbs (1,235 g)

Battery Life: Greater than 24 hours depending on individual activity and storage practices

Water Resistance: IP67, safe for occasional submersion in water for up to 30 minutes to a depth of 3ft (1m)



Plié 3 Microprocessor Knee Warranty and Service

The Plié 3 MPC knee is covered by a 36 month warranty which remains in effect if the knee is submitted for service at 12 and 24 months. Service within the warranty period is provided at no charge and includes the use of a loaner unit.

When the knee is out of warranty after 36 months, it can be sent in for a repair estimate. Each knee is evaluated by our technicians and either full or partial repairs are recommended.

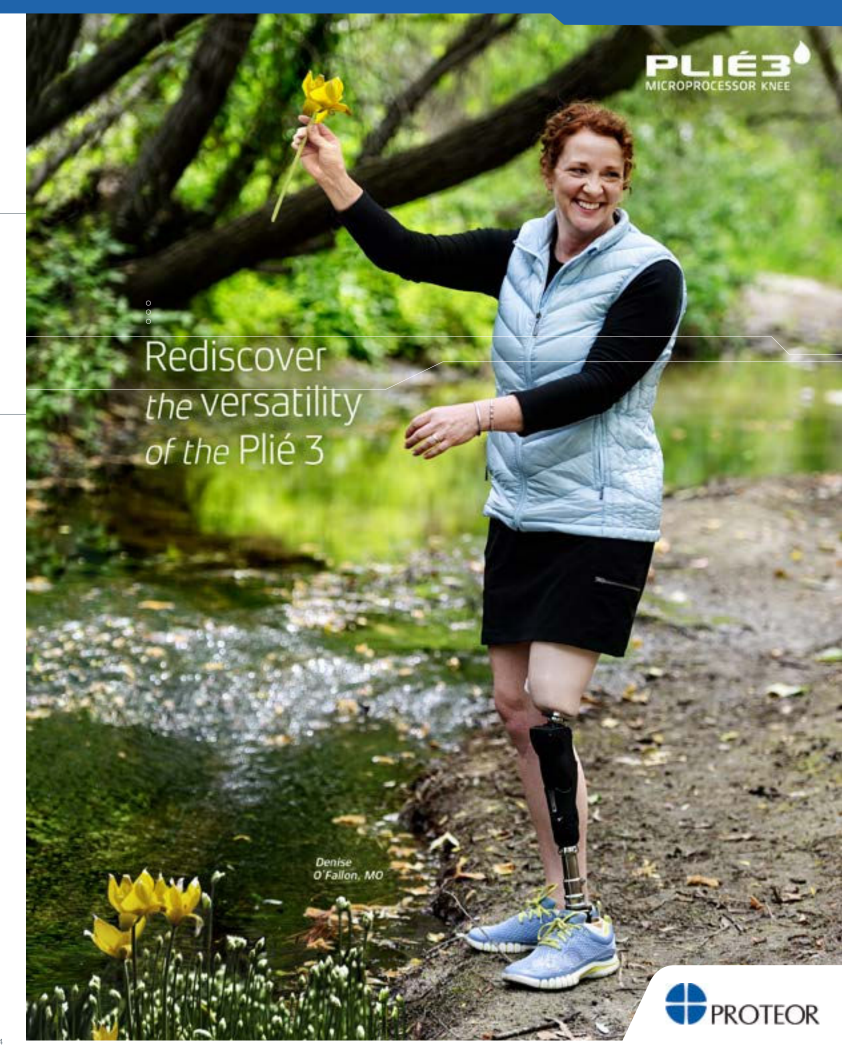
PROTEOR does not perform repairs on knees that are older than five years as we cannot guarantee the performance of these products.

An extended warranty for up to five years post purchase is available at an additional charge. The extended warranty must be purchased within 12 months of the original Plié 3 knee invoice date.

Please contact Customer Service or your Regional Sales Manager for Warranty and Service issues.







Stronger construction makes the Plié® 3 Microprocessor Controlled Knee both submersible and more rugged than ever.



Plié 3 fast response adapts to a variety of gait speeds and changes in user activities. Users can instinctively move at their own pace in any direction...even if it's taking small short steps or pivoting in confined spaces. With Rapid Response technology, Plié 3 delivers a more natural transition from swing to stance. Resistance is based on swing flexion- not speed. The result is an instinctive action that feels more like a biological knee and ultimately reduces the amount of effort and energy used by the amputee. Combined with a streamlined, intuitive set up, the Plié 3 MPC knee makes it even easier for prosthetists to help patients expand their freedom.

The Plié 3 features more rugged internal components designed to



Streamlined battery cap closing mechanism

Interchangeable batteries for on-the-go convenience

Improved stance flexion

Proprietary sensor and load cells with customized settings

resistance bezel designed for durability

for advanced stumble recovery

PLIÉ3



Submersible

The water resistant coated electronics provide peace of mind when enjoying the outdoors. The Plié 3 can be safely submersed in fresh shallow water for up to 30 minutes at a time.

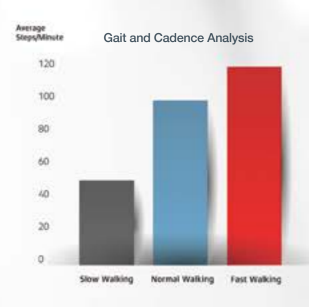
Target Users | K₂ K₃



- Low to High K3 ambulators that need customized stumble recovery.
 - Allows slower ambulators freedom of movement while benefiting from advanced stumble recovery
 - Allows active ambulators the ability to enjoy a variety of activities from walking to running.

A knee for K2 & K3

Key Benefits	Pilé 3
A.F.	10 111
Microprocessor response time	10 milliseconds
Weight	2.7 lbs
Customized stumble recovery	✓
Seamless variable speeds (includes: slow, moderate, jog, run)	•
Fully Submersible	•
Ability to make manual to adjust to desired activities	•
Interchangeable batteries	•
Ability to wear any foot under warranty	•
Remote access with manufacturer	•
Ability to generate a cadence report	•
Made in the USA	•



Smarter

Based on the clinical success of the Plié with over six years on the market, the Plié 3 delivers the same consistent performance. The new intuitive software has specific instructions to guide you through the set up process. The built in Gait and Cadence Analysis demonstrates variable cadence capability to payors and referral sources.





Watertight battery cap

Integrated Alignment Guide shows

the position of the TKA line 0-5mm anterior to the knee center

8MHz microprocessor

for response within 10

milliseconds

Rapid response

spool valve

IP67 tested coated

submersion in water

New bearings and electronic components for

an even smoother gait

electronics for occasional



