

The All New Proprio Foot

The all new Proprio Foot is waterproof* and built for life. It combines bionic ankle motion with Pro-Flex carbon dynamics to normalize the walking experience across different environments. Our proven design has been updated to give added peace of mind with:

- Waterproof protection offers IP67 ingress protection and is rated for full submersion*
- Improved battery life supports up to 2 days on a charge
- **Durability enhancements** inside and out, all covered by a 36-month no hassle warranty

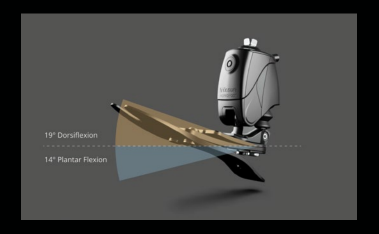
Coupled with recent speed and adaptation enhancements, Proprio Foot is now suitable for a wide range of patient profiles; from the active hiker to the community ambulator.





"It has given me so much confidence in my everyday life. I call it my new normal."**

A Dynamic Walking Experience

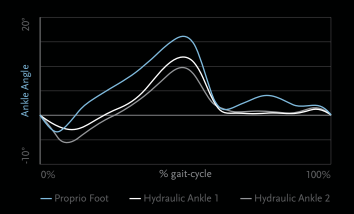


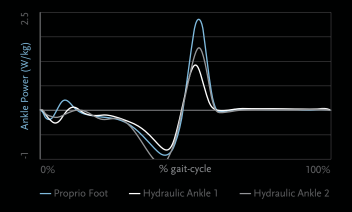
Unmatched range of motion – Motorized 33° ROM to pre-position foot.¹



The Power of Pro-Flex – Maintain full length toe lever, symmetry, and carbon dynamics across a variety of surfaces.⁴⁻⁷

In a comparison with leading hydraulic microprocessor ankles, Proprio Foot was shown to give greater **Ankle Power** at toe-off, while also providing more **Range of Motion** in stance phase.¹





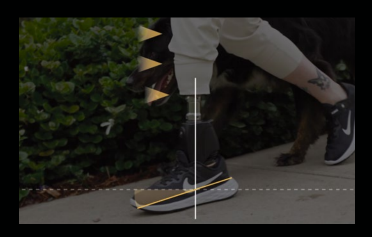


"With a mechanical foot I needed to think about every step, but the Proprio Foot just works with me."**

Features Designed For Life



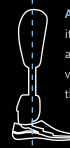
Active Dorsiflexion means that with every step the powered ankle raises the toe to increase toe clearance and repositions it for heel contact, in perfect sync with the wearers gait profile.



Terrain Adaptation provides real-time adaptive ankle function with sensors that continually monitor the surface angle and acceleration to pre-position the foot for inclines, declines, and stair ascent and descent.



Relax Mode & Chair Exit mimics natural ankle motion to facilitate chair exit and provide a more relaxed and comfortable sitting position.



Auto-Alignment allows its wearer to maintain alignment across a variety of footwear with the touch of a button.



The Össur Logic app's automatic setup makes customizing Proprio Foot for each user's unique gait simple, and allows users to set up custom profiles for different activities and footwear.



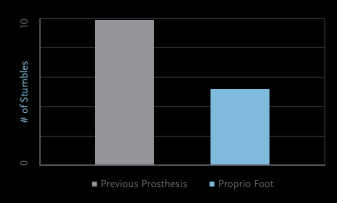
"I can quickly adjust to any footwear so my son and I can just go."**



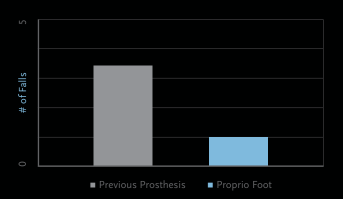
Proven Benefits

While wearing the Proprio Foot users reported fewer stumbles and falls compared to their previous prosthesis.8

46% Reduction in Stumbles⁸

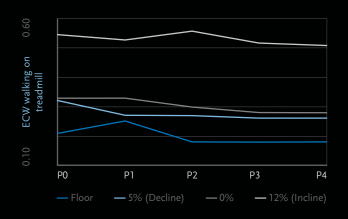


70% Reduction in Falls⁸



The ECW (Energy Cost of Walking) is lowered with the Proprio Foot depending on incline, and significantly lower on level ground. Studied conditions were walking on level ground, and on a treadmill at three different slopes (-5%, 0%, 12%).

Lower Energy Cost of Walking⁹

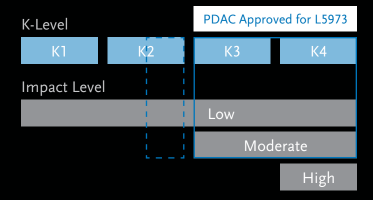


P0 - Previous mechanical foot P1 - Proprio Foot Fitting P2 - Proprio Fitting + 30 days P3 - Proprio Fitting + 60 days P4 - Proprio Fitting + 90 days



"Being able to keep my hips level and walk symmetrically has made a huge difference."**

— ALINA

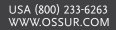


Indicated For	
Amputation Level:	Transtibial and above
Patient Weight:	110–256 lbs
K-Level:	K2 with potential for K3, K3, K4
Impact Level:	Low to Moderate

IP67*	
3 Years	PDAC APPROVED
L5973	
	3 Years







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





 $^{^{1.9}\}mbox{References}$ can be viewed on the Proprio Foot web page linked above.

^{*}Proprio Foot will tolerate exposure to freshwater, salt water, perspiration, urine, mild soaps, sand, dust, and dirt. Exposure to chlorinated water is not recommended as it may compromise the actuator grease/lubrication, affecting functionality of the foot. Structural integrity is not affected in any way. Devices experiencing issues related to chlorine exposure can be serviced under warranty.

^{**}The statements made depict only one person's experience and is not a guarantee, promise, or reflection of the experience of others.