

The Pro-Flex Difference

Lower limb amputation can compromise walking dynamics and increase stress on a patients sound side limb. Over a lifetime of steps, the potential health benefits of a foot that reduces stress on the sound side limb are palpable.

Pro-Flex prosthetic feet feature a proprietary 3-blade design with a full effective toe lever and anatomical split toe, giving your patient the dynamics they need for a more natural, fluid, and confident stride. Pro-Flex feet are designed to enhance range of motion and energy return compared to other prosthetic feet on the market.

Proprietary 3-Blade Design

All Pro-Flex feet feature a unique 3-blade design, which enhance range-of-motion and energy return compared to a conventional energy storing and return foot.

Innovative Footblade

Full effective toe length and footblade design contribute to a more fluid and natural progression from heel strike to toe-off than a conventional energy storing and return foot.

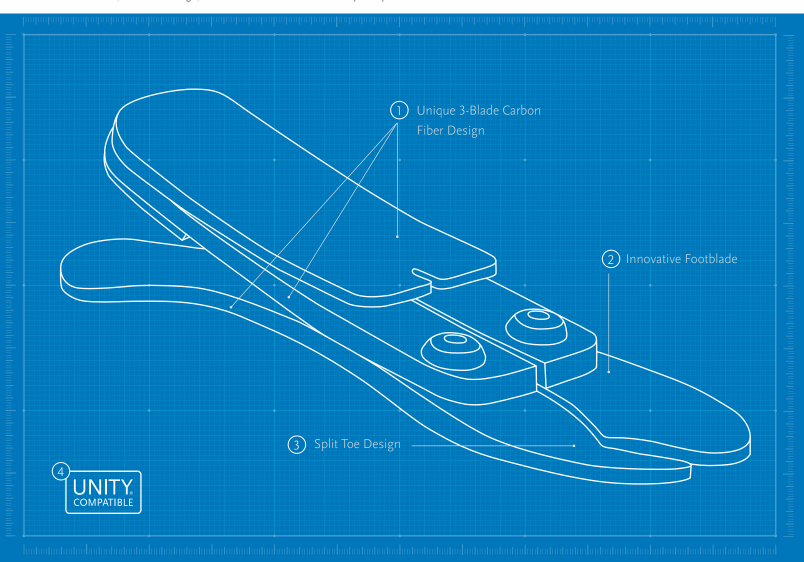
3 Split Toe

A split toe feature allows a Pro-Flex foot to adjust to the surface below, allowing users to walk naturally on uneven ground.

4 Unity Compatible*

Unity is a first-of-its-kind sleeveless vacuum system that pulls vacuum in your socket using the energy created by the natural motion of the prosthetic foot.

* Pro-Flex Terra, Pro-Flex LP Align, and Pro-Flex Modular are not Unity Compatible



Pro-Flex Terra

- Designed for users wanting the softness and flexibility associated with low-active feet, but with the powerful energy return associated with high-active feet
- Pre-tensioned carbon results in less foot compression needed for energy storage and function
- Provides a neutral range during midstance by allowing the point of contact to move as weight shifts from heel to toe
- Provides progressive stiffness across a range of impact levels and increased dampening at higher walking speeds

Suggested Coding: **L5999**



All Pro-Flex feet start with the proprieta

Pro-Flex Pivot

- Designed for users wanting a smooth, comfortable foot that adapts seamlessly to their daily needs
- Provides a 95% increase in peak ankle power and an 82% increase in range of ankle motion when compared to a conventional energy storing and return foot¹
- Provides a 13% load reduction on the sound side and a 19% reduction in sound side peak external varus moment¹

Impact Level: Low-to-Moderate



Suggested Coding: L5999

✓ PDAC Verified

Pro-Flex LP Align

- Designed for users wanting the freedom to choose footwear that best suits their activities without compromising alignment, posture, dynamics or functionality
- With the press of a button, users can adjust the heel height up to 2 3/4"

Suggested Coding: **L5981**, **L5986**, **L5990**



ry 3-blade design and innovative footblade. Then, each foot is designed with distinc

Pro-Flex STPro-Flex Modular

- Designed for users looking for flexibility and confidence in everyday activities
- Combine dynamics and ground compliance to provide a smooth rollover and controlled push-off, making it easy to go through full stride on different terrains

Pro-Flex Modular

 Features a height-adjustable shank that minimizes the need for additional components, reducing the overall weight







Pro-Flex XC

Pro-Flex XC Torsion

- Designed for active users
- Reduces the need for users to actively push the body forward by providing strong energy return
- Allows for forward progression of the limb, reducing impact to the joints

Pro-Flex XC Torsion

- Torsion Shock Adapter adds shock absorption and rotational functions that reduce rotary and shear forces on the residual limb
- 1 Suggested Coding: L5981 ✓ PDAC Verified
- 2 Suggested Coding: L5984, L5987 ✓ PDAC Verified



t features to meet various user needs.

Pro-Flex LPPro-Flex LP Torsion

- · Designed for users with longer residual limbs
- Provides range of motion comparable to a standard height foot
- Full-effective toe length and "reverse tapered" technology allow this foot to land and rebound with comfort

Pro-Flex LP Torsion

- Torsion Shock Adapter adds shock absorption and rotational functions that reduce rotary and shear forces on the residual limb
- Suggested Coding: L5981, L5986
- 2 Suggested Coding: L5981, L5984, L5988

Impact Level: Low-to-High



Össur Solutions

The Pro-Flex family of prosthetic feet fit seamlessly within Össur Solutions, allowing for an effortless integration of patient-specific, high-quality products and components you need, vigorously tested and proven to work together.

Whether you need fabrication expertise, skilled design, or reliable, high-quality components, we have options that support your practice. Össur Custom Solutions offers stateof-the-art design and fabrication of prosthetic sockets you can trust, from simple check sockets to complex laminated sockets and complete leg assemblies.



Learn more about our innovative solutions at: go.ossur.com/solutions



Waterproof 4



Whether it's fresh water, salt water or chlorinated water, Waterproof Össur products will give you the maximum protection you need. The use of first-rate materials provides permanent protection against harmful ingress of water, even after submersion, while continuing to provide the functionality you expect.

Weatherproof



A weatherproof device allows use in a wet or humid environment but does not allow submersion. Fresh water splashing against the enclosure from any direction shall have no harmful effect. Dry thoroughly after contact with fresh water, including tap water. Avoid salt and chlorinated water. For a weatherproof system, only weatherproof components must be selected.

Contact your Össur Rep to learn more!

1. Heitzmann, Daniel WW, et al. Benefits of an increased prosthetic ankle range of motion for individuals with a trans-tibial amputation walking with a new prosthetic foot. Gait & posture, 2018, 64. Jg., S. 174-180.







