



PROPRIO FOOT[®]

Because the world isn't flat





60% FASTER
terrain adaptation¹

44% INCREASE
in peak ankle power¹

23% INCREASE
in range-of-motion¹

70% REDUCTION
in falls²

Jon DeChambeau is a former professional golfer and the father of pro golfer Bryson DeChambeau. Jon has experienced a variety of physical complications due to diabetes, including visual impairment, a kidney transplant, the partial amputation of his right foot (for which he uses a custom AFO) and, most recently, the full amputation of his left foot below-the-knee. Proprio Foot provides the safety, stability and dynamics Jon needs to do the activities he enjoys.

PROPRIO FOOT[®]

Because the world isn't flat

The world's first microprocessor ankle (MPA). In 2006, we debuted the original Proprio Foot. Featuring motorized ankle flexion, the goal was simple: to reduce trips and falls. It was a hit, winning the prestigious Red Dot design award and spawning an entire new product category. However, since our ultimate goal is to replicate the function of the human foot, there is always room for improvement.

Introducing a whole new Proprio Foot. In redesigning Proprio Foot, we first enhanced the safety and stability features that made the original so great for low-to-moderately active users in the first place. Next, we incorporated a Pro-Flex LP foot module to provide 44% more toe-off power. Add usability improvements — like single-button functionality and an integrated battery — and we're one giant step closer to our goal.

THE BEST PROPRIO FOOT YET



Safety first.
The new Proprio Foot adapts to varied terrain 60% faster than the previous model, helping users walk naturally and comfortably on a variety of everyday terrain, including stairs and ramps. It also features 4° of active swing phase dorsiflexion, contributing to a 70% reduction in falls.

The power of Pro-Flex.
The new Proprio Foot is built on a Pro-Flex LP foundation. As a result, it delivers a 44% increase in toe-off power and a 23% increase in ROM (of the underlying carbon fiber foot) over the previous model. It also provides reduced sound side loading.³



"I usually trip 1-3 times per day with my prescribed foot, but I never tripped with the Proprio Foot"

User comment from clinical investigation



It's so easy!
Automatic setup makes customizing Proprio Foot for each user's unique gait simple. Plus, the new Proprio Foot features a sleek new design with an integrated battery that provides 18-36 hours of use. A single button makes it easy to see the battery charge level and align the ankle for different footwear with up to 2" (5 cm) of heel height.

No umbrella? No problem!
Don't worry if you get caught in the rain or splashed by sprinklers, because Proprio Foot is weather-proof and appropriate for use in wet and/or humid environments.

NOTE: Do not submerge, or expose to chlorinated or salt water.

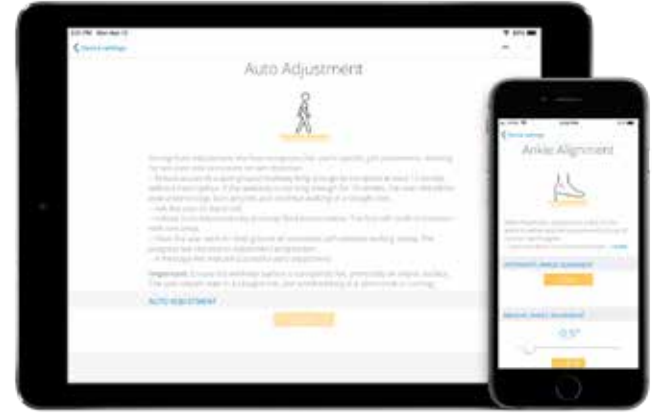


ÖSSUR LOGIC JUST GOT A PREMIUM UPGRADE

The new Proprio Foot features an upgraded Össur Logic app that enables professionals to easily setup Proprio Foot, adjust the functionality for each user and access valuable activity reports.

A new, enhanced user interface lets users quickly check their battery charge and step count, plus adjust ankle alignment to accommodate a variety of everyday footwear (up to 2"/5cm heel height).

NOTE: Össur Logic is available for iOS devices (iOS 10.0 or later) and pairs via Bluetooth. It can be downloaded free of charge from the App Store.



1. Compared to the previous Proprio Foot. Data on file at Össur.
2. Compared to a traditional Energy Storing and Return Foot (ESAR). Ludviksdottir A, Gruben K, Gunnsteinsson K, Ingvarsson Th, Nicholls M. Effects on user mobility and safety when changing from a carbon fiber prosthetic foot to a bionic prosthetic foot. Presented at Orthopädie&Reha-Technik Congress, Leipzig, May 2012.
3. Data on file at Össur.

THE NEW PROPRIO FOOT



INDICATIONS

- Transtibial and transfemoral amputees
- Low-to-moderate impact levels
- Maximum user weight: 125kg (275lbs)

OPTIONS

- Available in sizes 22-30, categories 1-8
- Unity available in sizes 25-30

TECHNICAL SPECIFICATIONS

- Build Height: 22-24 174 mm (6 7/8")
25-27 180 mm (7 1/16")
28-30 188 mm (7 3/8")
- Device weight: 1.5 kg (3.3 lbs) incl. Foot Cover

KIT OPTIONS

- PSX01XYZ Proprio Foot with foot cover, 2 year warranty
- PSXU1XYZ Proprio Foot with Unity and foot cover, 2 year warranty
X: category 1-9, YY: foot size (22-30), Z: side (L/R)
 - For brown foot cover add a "BR" suffix to the part number.
 - Please contact your Össur representative for Unity part numbers.
 - Separate warranty extensions up to a maximum of 5 years are available.

ACCESSORY OPTIONS

- PRX00421 - Power Supply Kit
- FSF0SYYZ - FSF - Foot Cover Kit
- FST0SYYZ - FST - Foot Cover Kit
- All Kits Include: Removable Foot Cover with Black Spectra Sock
- Separate warranty extensions up to a maximum of 5 years are available.

CATEGORY SELECTION GUIDE

Weight kg	45-52	53-59	60-68	69-77	78-88	89-100	89-100	89-100
Weight lbs	99-115	116-130	131-150	151-170	171-194	195-220	221-256	257-275
Low Impact Level	1	1	2	3	4	5	6	7
Moderate Impact Level	1	2	3	4	5	6	7	8

SELECTION CHART FOR PRODUCT VARIANTS

Category	1	2	3	4	5	6	7	8
Size 22-24	FSF Foot Cover (No Unity Available)					N/A		
Size 25-27	FSF Foot Cover (Unity Available)							
Size 28-30	N/A		FSF Foot Cover (Unity Available)					

FOLLOW ÖSSUR ON



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

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

