

# Designed for *my* real life...

## without compromise.



Ordering made easy

#### 1 Verify User's Measurement

Patient weight

- Foot Size (24-30cm)
- Clearance requirements (see build height chart)
- Right or Left
- Sandal Toe (24-28cm) or Standard Toe

Build Height
7.2" / 184mm
7.3" / 186mm
7.3" / 186mm

# **3** Complete Foot Module Part Number



### **Focused Solutions**

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

PROTEOR 1236 West Southern Ave Tempe, AZ 85282 phone: 855.450.7300 email: info@proteorusa.com www.proteorusa.com

**PROTEOR European Headquarters** 6 rue de la Redoute 21850 St Apollinate, France phone: +33 (0)3 80 78 42 08 email: cs@proteor.com www.proteor.com

Connect with us

f y 🐻 🛛 in #DesignedForRealLife #HumanFirst #PROTEOR

Stephen | RV Instructor, CA

used to worry about that, but with Kinnex I don't have to worry about that anymore. I can launch my boat **without fear** of stepping in the water. All the things that have prevented me from enjoying myself Kinnex removed them. **I love it.** With Kinnex I feel omplete aqaiı

#### Mike | Retired Photographer, CA.

love Kinnex because I can get my life <u>ack again, I can do the t</u>hings I couldn' do like hiking and fishing and bike riding. L**ife is better again**. With Kinnex I can get to places as a photographer I wasn't able to get to before. I'm able to go to those places with **confidence** and at this point I feel like I ıld do anything

#### Ramin | Property Manager, OK

Kinnex has helped me change my overall quality of life. You get the full motion, the natural motion that you miss with a fixed ankle. It takes a lot of the pressure and shock off of my actual joints. I feel **less fatigue** at the end of the day and my overall **quality and comfort** of my limb is tenfold better than it ever has been.

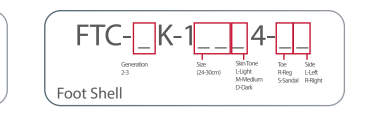
#### Ellen | Rancher, CO.

the uneven ground and I am confident. I don't worry about falling and I'm not having to pay much attention to what I'm doing. I can focus on the animals I'm taking care of and just live my life .



#### Select Stiffness Category

Weight (lbs)	Impact Level		Weight (kg)
	Low	Moderate	
100-115	1	1	44-52
116-130	1	2	53-59
131-150	2	3	60-68
151-170	3	4	69-77
171-195	4	5	78-88
196-220	5	6	89-100
221-255	6	7	101-116
256-275	7		117-125



USA Manufacturing & Returns 3 Morgan Irvine. CA 92618





without compromise.

### Designed for *my* real life...





Sophisticated microprocessor

that helps optimize stability

cadence occurs.

whenever changes in terrain or



# Designed for my real life...

Kinnex microprocessor ankle combines sophisticated microprocessor ankle engineering with Freedom Innovations' carbon fiber foot technology, providing users a uniquely stable and natural experience whether walking on varied terrain, sitting comfortably, or standing securely. Kinnex 2.0 features an improved hydraulic system design, user experience, and extensive internal and external testing.

## without compromise.

Kinnex is the *only* microprocessor ankle with *all* these features:



- **30**° range of motion available within the first step to seamlessly adjust to changes in terrain
- CP programming and user adjustments apps available in iOS and Android
- **Full length carbon fiber footplate** with a split keel and heel for energy storage and return and M/L adaptation
- **Dynamic and Manual Locks** for maximum comfort and stability
- **Heel height adjustment** (barefoot up to 2") to comfortably match any shoe for work or play



- **IP67 rated** to confidently brave the elements and participate in desired activities
- **No service interval requirement** for an uninterrupted lifestyle

From barefoot to shoes easily Kinnex accommodates heel heights from 0-2 and allows user to program and save up to 100 shoes.

> 30° of Ankle Articulation 20° of plantarflexion and 10° of dorsiflexion allows the ankle and foot to be ideally positioned in relation to the ground during all activities.

Smooth Rollover and Energy Return A full length heel and keel without bolts ensures seamless stance phase roll-over and energy storange and return for superior comfort.





Discover all the ways Kinnex helps put the world at your feet.