The preferred microprocessor ankle, time after time.

I'm on uneven terrain with holes when I camp. I 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 complete again."



Steven | RV Instructor, CA



I love Kinnex because I can get my life back again, I can do the things I couldn't do like hiking and fishing and bike riding. Life 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 could do anything."

Retired Photographer, CA

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."



Ramin | Property Manager, OK





Kinnex allows me to go on 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."

Ellen Rancher, CO

ORDERING INFO



Verify User Measurements

- Patient weight
- Foot Size (24-30cm)
- Clearance requirements (see build height chart)
- Right or left
- Sandal Toe (24-28cm) or Regular Toe



Select Stiffness Category

Selection of foot category based on patient's weight and impact level

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

24-25cm

26-28cm

29-30cm



Complete Foot Module Part Number





Build Height 7.2" / 184mm

7.3" / 186mm

7.3" / 186mm

L-Code L5973



THE PROTEOR PROMISE

PROTEOR is a leading prosthetic and orthotic device company committed to collaborating with clinicians to spark real-world innovations. We are inspired by the people who use our products. Seeing their everyday achievements motivate us to make more things possible. Our extensive portfolio includes technological breakthroughs that allow the utmost mobility, maneuverability, adaptability, and durability. PROTEOR's process for developing advancements and community support is based on a collaborative approach with clinicians and the people they care for. When we all work together, it's amazing how much patients can achieve.

US Headquarters | 1236 West Southern Ave, Suite 101, Tempe, AZ 85282 | Phone: 855.450.7300 us.proteor.com CONNECT WITH US





PROTEOR PROTEOR

KINDEX

**2.0

MICROPROCESSOR ANKLE/FOOT SYSTEM UNPARALLELED PERFORMANCE Unsurpassed responsiveness to ground gradient changes and everyday convenience making it the user preferred microprocessor ankle, time after time.

© 2025 by PROTEOR | All rights reserved. PROTEOR Kinnex is a trademark of PROTEOR.

Kinnex Brochure 6/25





Unparalleled Performance

PROTEOR is sparking inspiration through innovation with the unrivaled responsiveness of the sophisticated Kinnex microprocesser ankle. PROTEOR Kinnex 2.0 is uniquely designed to help people move the way they want to, whether walking on varied terrain, standing securely, or sitting comfortably.



range of motion

within the first step to seamlessly adjust to changes in terrain.



Meets real-life needs

Highly customizable and adjustable to adapt to more day-to-day needs.



Exceptional Engineering

for ease in everyday tasks and optimal comfort while standing.



Sophisticated Microprocessor

Microprocessor controlled

hydraulic ankle resistance

that helps optimize stability

whenever changes in terrain

Low Battery Feature

and improved comfort.

Provides enhanced notifications

or cadence occur.

Optimal Stability

Split keel & heel increases ground compliance and improves stability.

30° Hydraulic 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, including sitting.

Manual Lock

Available in full hydraulic ankle ROM (30 degrees) and conveniently located inside the app or via the ankle key pad.

Smooth Rollover

A:-----

A full length heel and keel without bolts ensures seamless stance phase roll-over and energy storage and return for superior comfort.

Learn more about the PROTEOR Kinnex





From Barefoot to Shoes Easily

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



Dynamic Lock

Limits the range of motion when needed, such as standing, for optimal stability.



User and Prosthetist Apps

Streamlined set up, monitoring, customization and cadence reporting are a touch away with the clinician and patient apps.



Water Ingress Certified

IP67 rated: Dust resistant and safe for occasional submersion in fresh water up to 1 m (3 ft) for up to 30 minutes.