

DURABLE · DYNAMIC · ULTRA LOW PROFILE · VIRTUALLY INDESTRUCTIBLE



FREQUENTLY ASKED QUESTIONS

WHAT MAKES THE RUSH FOOT® SO DIFFERENT?

The design is radically simple with no bolts, screws, fasteners, or Kevlar-reinforced over-wraps. Our proprietary sole plate design provides for mid-stance support with a continuous point of contact throughout the prosthetic step, making it the smoothest foot in the prosthetic industry.

IS THE RUSH FOOT® NEARLY INDESTRUCTIBLE?

Yes, the RUSH Foot® is made from a unique glass fiber composite. The material that is extremely flexible and durable, thus making the RUSH Foot® nearly indestructible.

WHAT IS THE COMPOSITION OF THE MATERIAL?

The unique fiber is reinforced glass composite of the highest quality with multiple applications in the aerospace industry.

DOES THE RUSH FOOT® HAVE A “DEAD SPOT”?

No, the RUSH Foot® does not have a dead spot. RUSH Foot® replicates the ankles flexibility and roll through motion to create a stride with no dead spot. Our proprietary sole plate is designed without an inherent arch providing a continuous and rolling point of contact throughout the entire prosthetic step, making it the smoothest most effortless foot available on the market today.

IS THE RUSH FOOT® WATER-PROOF?

Yes, the RUSH Foot® is 100% waterproof. Unlike many leading carbon fiber feet that are water resistant, the RUSH Foot® provides the ability to be fully submerged in water. This is a direct result of the radically simple design of the RUSH Foot®. The radically simple design of the RUSH Foot® departs from the use of distal bolts, screws, fasteners, or overwraps. Unlike competitors' feet, our composite never comes in contact with itself anywhere on the product or under any circumstances. This makes outside dirt or debris incapable of acting as an abrasive and causing any type of failure.

WHAT MAKES THE RUSH FOOT® GREAT FOR ALL TERRAINS?

Due to the unique design, the two composite segments are buffered by a rubber molding that prevents any abrasions from occurring. This is a result of having no bolts, screws, fasteners, or overwraps like competing feet. The majority of carbon fiber feet have multiple bolts, screws, fasteners or overwraps that allow dirt and debris to compromise the carbon fiber. These extraneous parts always create stress points that further compromises the durability of carbon fiber.

HOW DO YOU MAINTAIN THE RUSH FOOT®?

The unique design of the RUSH Foot® makes it virtually maintenance-free. If you get debris in the foot shell, a simple water rinse should suffice.

WHY IS THE PLANTAR FLEXTION BUMPER ONLY ATTACHED TO THE KEEL/INSTEP?

The bumper is only attached to the keel to allow the sole plate and the bumper to separate at terminal stance and toe-off. This allows maximum toe deflection and rotation at the toe for a smooth roll through. It also allows the sole plate to rotate more freely for multiaxial rotation. The overall result is a highly compliant toe off with smooth action.

DID THE RUSH FOOT® EXCEED ISO TESTING REQUIREMENTS?

Yes, the RUSH Foot® far exceeds the testing requirements laid out by the ISO-10328.

HOW DO I ORDER THE RUSH FOOT®?

You can order the RUSH Foot® in several ways. Call, fax our office directly, contact your sales representative or visit our website.

ABILITY DYNAMICS

1236 W. Southern Ave., Suite 101

Tempe, AZ 85282

480.361.1714

Toll-free Customer Service: 855.450.7300

rushfoot.com

WHAT IS THE PRICE?

Please contact your sales rep directly and they will be more than happy to provide a price for you.

IS THERE A TRIAL PERIOD?

Yes, there is a 60-day trial period from the date of order.

WHAT IS INCLUDED WHEN I ORDER A RUSH FOOT®?

RUSH Foot®. Spectra sock, foot shell, heel wedge and proximal adaptor.

DISCOVER WHICH RUSH FOOT® IS RIGHT FOR YOU AT RUSHFOOT.COM



ABILITY
DYNAMICS™

Proudly handcrafted in the U.S.A.

Cascade Orthopedic Supply, Inc.
Toll Free: 800-888-0865
Fax: 800-847-9180
www.cascade-usa.com

L-CODE CHART

Feet	Item #	K-Level	L-Code(s)
Gery	1A200	K1-K2	L5972, L5986
Freedom Agilix	F15	K3	L5987, L5986
DynaStep	1A101	K2	L5976, L5986
Freedom DynAdapt	F10	K3	L5980, L5986
Freedom Highlander* & Highlander MAX	FS3	K3	L5981*
Freedom Pacifica LP	FS4	K3	L5981
Freedom Pacifica	FS2	K3	L5981
RUSH Chopart*	CHO	K3-K4	L5976* (RUSH 76)
RUSH HiPro*	HiP	K3-K4	L5981* (RUSH 87)
RUSH Kid	KID	K3-K4	L5981, L5986
RUSH RAMPAGE LP	RAMLP	K3-K4	L5981, L5986
RUSH RAMPAGE	RAM	K3-K4	L5987, L5986
RUSH ROGUE 2*	ROG2	K3-K4	L5987*, L5984*
RUSH ROVER*	ROV	K3-K4	L5981*, L5986
Freedom Sierra	FS1	K3-K4	L5981, L5986
Vacuum Options			
RUSH HiPro EVAQ8	EVQH	K3-K4	L5981, L5781
RUSH RAMPAGE EVAQ8	EVRAM	K3-K4	L5987, L5986, L5781
RUSH RAMPAGE LP EVAQ8	EVQRAMLP	K3-K4	L5981, L5986, L5781
RUSH ROGUE 2 EVAQ8*	EVQR2	K3-K4	L5987*, L5984*, L5781*
Water Feet			
RUSH HiPro H2O	H2H	K3-K4	L5981
RUSH RAMPAGE H2O	H2RAM	K3-K4	L5987, L5986
RUSH RAMPAGE LP H2O	H2RAMLP	K3-K4	L5981, L5986
RUSH ROGUE 2 H2O*	H2R2	K3-K4	L5987*, L5984*
Sport Specific			
EasyRun	1A920	K4	L5980

*PDAC Verified

The responsibility for accurate coding lies with the patient care facility that selects the product, fits the patient, and bills for the service.

The product/device "Supplier", defined as an O&P practitioner, O&P patient care facility, or DME Supplier, assumes full responsibility for accurate billing of PROTEOR USA products. It is the Supplier's responsibility to determine medical necessity; ensure coverage criteria is met; and submit appropriate HCPCS codes, modifiers, and charges for services/products delivered. It is also recommended that Supplier's contact insurance payer(s) for coding and coverage guidance prior to submitting claims. PROTEOR USA Coding Suggestions and Reimbursement Guides are based on reasonable judgment and are not recommended to replace the Supplier's judgment. These recommendations may be subject to revision based on additional information or alpha-numeric system changes.

Knees/Ankles	Item #	K-Level	L-Code(s)
Hydraulic Ankle			
Freedom Kinterra	ROM	K3	L5981, L5968
Microprocessor Ankle			
Freedom Kinnex 2.0*	F14-N2	K3	L5973*
Microprocessor Knee			
ALLUX 2 4-Bar MPK*	NE-Z41/SH	K3	K1014*, L5856*, L5845* and L5848* Non-Medicare add - L5925, L7367, L5930(K4), L5999 (Auto Stance Lock)
Freedom Plié 3*	KS3/KD3	K3-K4	L5828*, L5856*, L5845*, L5848*, L5850*
Mechanical Knees			
Single-Axis CF Locking	1M01/1M10	K1	L5811
4-Axis Adjustable Linkage	1M05	K1-K2	L5611, L5850
4-Axis Knee Long Linkage	1M102/P6	K1-K2	L5611, L5850
4-Axis Knee Long Linkage - w/Lock	1M102V/P6	K1-K2	L5611, L5850, L5925
Compact 4-Axis Knee	1M112/1M113	K2-K3	L5611, L5850
Advanced Pneumatic Knee	Nk-1H	K3	L5822, L5930(K4)
Advanced Pneumatic Knee w/Ext. Assist	NK-1HS	K3	L5822, L5850, L5930(K4)
Matik 4-Axis Pneumatic Knee	1P200/KD	K3	L5840, L5850
HyDeal II Hydraulic 4-Bar Knee - Grey Pyramid Top	1P120/KD	K3-K4	L5613, L5850
HyDeal II Hydraulic 4-Bar Knee - Orange Pyramid Top	1P121/KD	K3-K4	L5613, L5850
HyTrek	1P131/KD	K3-K4	L5828, L5845, L5850, L5925, L5930(K4)
Symphony - 6-Axis Hydraulic Knee w/Lock	NK-6/SH+L	K3	L5814, L5845, L5848, L5850, L5925
Symphony - 6-Axis Hydraulic Knee	NK-6/SH	K3	L5814, L5845, L5848, L5850
EasyRide Sport Knee	1P650	K4	L5830, L5845, L5848, L5850, L5925, L5930
Hybrid Knees			
Intelligent Knee (w/Brake)	NI-C11t	K3	L5822, L5857
Intelligent Knee - 4-Bar	NI-C421	K3	L5840, L5857
Hybrid Knee (Intelligent Knee +Stance Yielding)	NI-C311/NI-C313	K3-K4	L5828, L5830, L5857