# MORE MATERIALS. MORE CHOICES. PURE SATISFACTION.



Now, the right fit, feel, and performance is possible when stepping out with a PROTEOR foot. We're sparking innovative products, crafted from state-of-the-art materials, that allow any level of activity. We're bringing together expertise from an expansive legacy of the most trusted feet.



## SPARKING INSPIRATION THROUGH INNOVATION.

PROTEOR is dedicated to developing innovative technologies that make more things possible. Helping people move—the way they want to—inspires us to continue to pioneer advancements that transform lives.

PROTEOR's mission is to create and provide innovative solutions for people who want to increase their independence and well-being.

#### Explore our foot portfolio collections:



**ACTIVE MOBILITY** 



**DAILY ESSENTIALS** 



**ELEVATED VACUUM** 

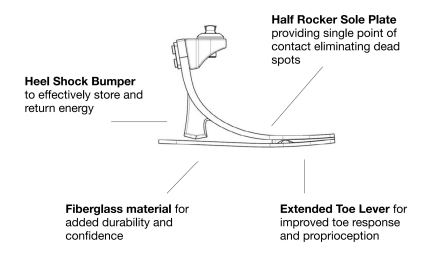


NO FOOT SHELL REQUIRED

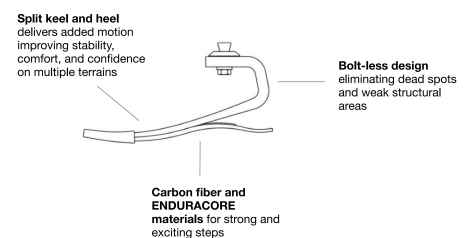
## MORE MATERIALS. MORE CHOICES. PURE SATISFACTION.

At PROTEOR, we are proud of our now united brand legacy and the innovative concepts which have helped shape the market and benefit the prosthetic foot wearer throughout the years. We offer unique design elements of the legacy fiberglass and legacy carbon fiber designs with additional material choices such as ENDURACORE®.

#### TRUSTED FIBERGLASS DESIGN



#### PROVEN CARBON FIBER DESIGN

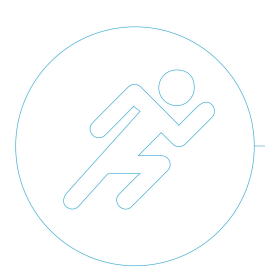


#### WHAT IS ENDURACORE?

We are proud to offer this innovative material to construct a foot that offers additional responsiveness and durability.

Carbon fiber and fiberglass pieces are interwoven throughout the composite to capture the optimal benefits of both materials.





#### **ACTIVE MOBILITY**

For high-energy activities that require an edge in mobility and response.

#### SHOCKWAVE®

- Experience Pure Excitement in High Impact Activities.
- Multi-functional Spherical Shock Unit for Vertical Shock Absorption.
- Confidence and freedom of movement for an active lifestyle.











#### AGILIX

- Multiaxial, shock absorbing, flexible foot.
- Comfort on diverse range of terrain.
- Vertical shock absorption and carbon fiber. flexibility optimized for low to moderate impact.



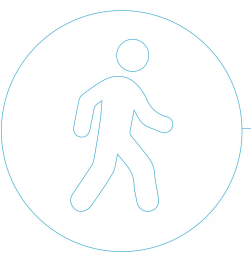






- Blends both cosmetic and high-performance capabilities.
- Multiaxial with low overall weight.
- Extreme reliability for use in any environment.





#### DAILY ESSENTIAL COLLECTION

Ideal performance options for the everyday individual engaged in activities of all levels.





### HIGHLANDER MAX

- Provides active users an efficient and smooth gait.
- Offers ideal blend of stability and action, often preferred by people with transfemoral amputations.
- Split heel and keel for confidence on uneven terrain.
- HIGHLANDER MAX available to accommodate users up to 500 lbs.

#### SIERRA

- Long carbon fiber spring to provide a smooth gait over a broad spectrum of activities.
- Split heel and keel for confidence over a variety of terrains.
- Angle-top design increases the length of the carbon fiber spring, providing a smoother gait and ultimate flexibility.





- Realistic and responsive foot with smooth roll over.
- Easily traverses aggressive terrain while experiencing zero dead-spots.
- Virtually indestructible fiberglass design.



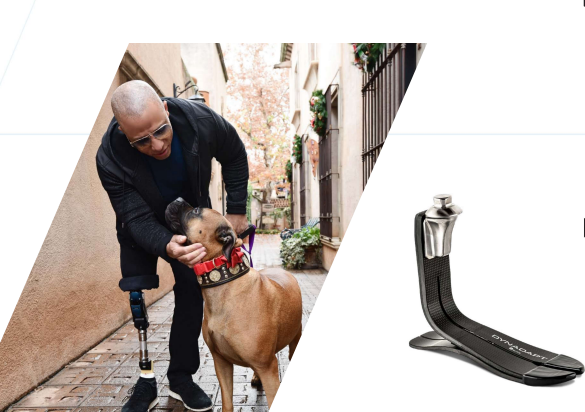








- Low-profile design for users with longer residual limbs.
- Durability of fiberglass for confidence in all activities.
- Cosmesis-friendly.





## PACIFICA LP

- Lightweight and durable design for comfort for long periods
- Offers two low profile designs to adapt to users with longer residual limbs.
- The pyramid lies within the foot shell, simplifying the cosmetic finishing process.

#### DYNADAPT

- Slender anatomic design for easy fit and finish.
- Effortless rollover and natural gait.
- A full length unbolted sole plate ensures seamless stance phase roll-over for superior comfort.



- Durable pediatric foot, built Kid Tough
- Ultra low-profile to accommodate wide range of residual limb lengths.
- The all-terrain RUSH KID was built for the active kids in mind.







- Ultra-low profile for extremely limited clearance users.
- Dynamic toe-off and superior energy return.
- Capable. Strong. Comfortable.









- The RUSH Chopart is specifically designed for people with Chopart amputations as well as Lisfranc, Pirogoff, Boyd and partial foot.
- · Highly dynamic and durable fiberglass design.



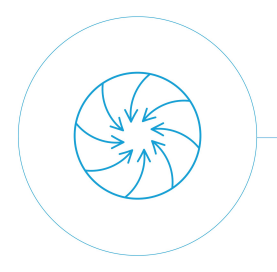


- Lightweight design and engineered specifically for the low-level K2 ambulators.
  - Appropriate for both transtibial or transfemoral amputations.
  - Not recommended for persons with bilateral amputations.





- Ensures energy savings and comfort with K3 suitable dynamics.
- Split toe for inversion and eversion.
- Combined with 1D111 multi-axis ankle to allow for plantar and dorsiflexion.



#### **ELEVATED VACUUM**

Maximum efficiency to stabilize volume, increase linkage, and heighten proprioception with this simple integrated design.





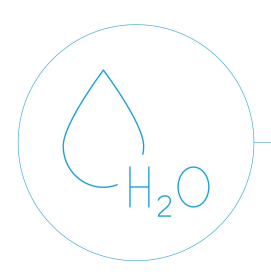


COLLECTION

- Stabilizes volume, increases linkage, and heightens proprioception through elevated vacuum suspension.
- The RUSH EVAQ8 Collection is available in the ROGUE 2, RAMPAGE, HiPro, and RAMPAGE LP models.







#### NO FOOT SHELL REQUIRED

For those with specific requirements from the pool deck to the track. Leave your foot shells at home!





- Ideal foot for your shower leg or various water sport activities.
- Integrated Vibram sole and no separate foot shell required.
- The RUSH H2O Collection is available
   in the ROGUE 2, RAMPAGE, HiPro, and RAMPAGE LP models.

- Curved fiberglass blade design for workouts in the gym, park, or trail.
- Anti-slip Vibram Sole and no additional foot shell required.
- All-terrain and all-weather.
- Available in 6 vibrant designs.







#### **ACTIVE MOBILITY COLLECTION**









	SHOCKWAVE®	RUSH ROGUE® 2	AGILIX	RUSH RAMPAGE®
Item Number for Order	F20-S3	ROG2	F15	RAM
L-Codes	L5987, L5984	L5987, L5984	L5987, L5986	L5987, L5986
Product Weight*	978g	1039g	605g	850g
Max Patient Weight	325lbs / 147kg	365lbs / 166kg	365lbs / 165kg	365lbs / 166kg
Build Height**	23-25cm = 6.9″ / 176mm	22-24cm = 6.1" / 155mm	22-25cm = 5.5" / 140mm	22-24cm = 6.6" / 168mm
	26-28cm = 7.4" / 189mm	25-27cm = 6.6" / 168mm	26-28cm = 6.2" / 159mm	25-27cm = 7.2" / 181mm
	29-30cm = 7.8" / 200mm	28-29cm = 6.8" / 171mm	29-31cm = 6.8" / 173mm	28-29cm = 7.3" / 184mm
Sandal Toe	23-28cm	22-29cm	22-28cm	22-29cm
Activity Level	K3 - K4	K3 - K4	К3	K3 - K4
Water Resistance	Water Resistant	Waterproof (fresh or salt water)	Water Resistant	Waterproof (fresh or salt water)



#### DAILY ESSENTIAL COLLECTION











	HIGHLANDER®	HIGHLANDER® MAX	SIERRA®	RUSH HI PRO	RUSH RAMPAGE® LP
Item Number for Order	FS3-00	FS3-H5***	FS1	HiP	HiP
L-Codes	L5981	L5981	L5981, L5986	L5981	L5981, L5986
Product Weight*	538g	687g	597g	920g	805g
Max Patient Weight	365lbs / 165kg	500lbs / 200kg	365lbs / 165kg	365lbs / 166kg	365lbs / 166kg
Build Height**	22-25cm =3.8" / 95mm	22-25cm = 3.8" / 95mm	22-25cm = 3.8" / 135mm	22-24cm = 6.5" / 165mm	22-24cm = 4.5" / 114mm
	26-28cm =4.3" / 110mm	26-28cm = 4.3" / 110mm	26-28cm = 6.2" / 158mm	25-27cm = 6.9" / 175mm	25-27cm = 4.8" / 121mm
	29-31cm =4.6" / 118mm	29-31cm = 4.6" / 118mm	29-31cm = 6.7" / 172mm	28-29cm = 7.2" / 181mm	28-29cm = 4.8" / 121mm
Sandal Toe	22-28cm	22-28cm	22-28cm	22-29cm	22-29cm
Activity Level	K3	K3	К3	K3 - K4	K3 - K4
Water Resistance	Water Resistant	Water Resistant	Water Resistant	Waterproof (fresh or salt water)	Waterproof (fresh or salt water)



#### DAILY ESSENTIAL COLLECTION











	PACIFICA®	PACIFICA® LP	DYNADAPT	RUSH KID®	RUSH ROVER®
Item Number for Order	FS2	FS4	F10	KID	ROV
L-Codes	L5981	L5981	L5980, L5986	L5981, L5986	L5981
Product Weight*	545g	537g	628g	505g	950g
Max Patient Weight	365lbs / 165kg	365lbs / 165kg	365lbs / 165kg	135lbs / 61kg	365lbs / 166kg
Build Height**	24-25cm = 2.5" / 65mm 26-28cm = 2.6" / 66mm 29-31cm = 2.7" / 70mm	22-25cm = 1.9" / 48mm 26-28cm = 2.1" / 54mm 29-31cm = 2.2" / 58mm	22-25cm = 6.1" / 155mm 26-28cm = 6.5" / 166mm 29-31cm = 7.0" / 178mm	19-21cm = 2.0" / 51mm	12-24cm = 2.2" / 54mm 25-27cm = 2.4" / 60mm 28-30cm = 2.5" / 64mm
Sandal Toe	22-28cm	22-28cm	22-28cm	N/A	N/A
Activity Level	K3	K3	К3	N/A	K3 - K4
Water Resistance	Water Resistant	Water Resistant	Water Resistant	Waterproof (fresh or salt water)	Waterproof (fresh or salt water)









	RUSH CHOPART	GERY	DYNASTEP
Item Number for Order	СНО	1A200-	1A101-
L-Codes	L5976	L5972	L5981 with Multi-axis ankle: L5986
Product Weight*	380g	395g	510g with Multi-axis Angle: 801g
Max Patient Weight	365lbs / 166kg	330lbs / 150kg	176lbs /800kg - 220lbs / 100kg
Build Height**	22-24cm = 1.0" / 25mm 25-27cm = 1.2" / 29mm 28-29cm = 0.9" / 22mm	3.2″ / 82mm	Foot Module: 1.7" / 43mm With Multi-axis ankle: 3.8" / 96mm
Sandal Toe	N/A	N/A	N/A
Activity Level	K3 - K4	K2	K3
Water Resistance	Waterproof (fresh or salt water)	Waterproof	Water Resistant



#### **RUSH EVAQ8® COLLECTION**



EVRAM	EVQH	EVQRAMLP	EVQR2
L5987	L5981	L5981	L5987
L5986	L5781	L5986	L5984
L5781		L5781	L5781

	RAMPAGE	HiPro	RAMPAGE LP	ROGUE 2
Product Weight*	860g	930g	815g	1048g
Build Height** 22-24cm	6.6" / 168mm	6.5" / 165mm	4.5" / 114mm	6.1" / 155mm
Build Height** 25-27cm	7.1" / 181mm	6.9" / 175mm	4.8" / 121mm	6.6" / 168mm
Build Height** 28-29cm	7.3" / 184mm	7.1" / 181mm	4.8" / 121mm	6.8" / 171mm
Sandal toe	Yes	Yes	Yes	Yes



#### NO FOOT SHELL REQUIRED



#### **RUSH H20 COLLECTION**

	H2RAM	H2H	H2RAMLP	H2R2
	H2R2, L5987 L5984	H2H L5981	H2RAM L5987 L5986	H2RAMLP L5981 L5986
	RAMPAGE	HiPro	RAMPAGE LP	ROGUE 2
Product Weight*	695g	765g	650g	883g
Build Height** 22-24cm	6.3" / 159mm	6.0" / 152mm	4.1" / 105mm	5.6" / 142mm
Build Height** 25-27cm	7.1" / 181mm	6.3" / 159mm	4.1" / 105mm	6.0" / 152mm
Build Height** 28-29cm	7.0" / 178mm	6.9" / 175mm	4.4" / 111mm	6.5" / 165mm



#### **EASY RUN**

Item Number for Order	1A920
L-Codes	L5980
Product Weight	1088g
Patient Weight	88lbs / 40kg - 242lbs / 110kg
Build Height	8.7" / 220mm
Activity Level	K3 - K4
Water Resistance	Waterproof

Feet	Item #	K-Level	L-Code(s)	Material
Active Mobility Collection				
ShockWave®	F20	K3 - K4	L5987, L5984	ENDURACORE®
RUSH ROGUE® 2	ROG2	K3 - K4	L5987, L5984	Fiberglass
RUSH RAMPAGE®	RAM	K3 - K4	L5987, L5986	Fiberglass
Agilix	F15	K3	L5987, L5986	Carbon Fiber
Daily Essential Collection				
Highlander®* & Highlander® MAX	FS3	K3	L5981*	Carbon Fiber
Pacifica®	FS2	K3	L5981	ENDURACORE®
Pacifica® LP	FS4	K3	L5981	ENDURACORE®
Sierra®	FS1	K3 - K4	L5981, L5986	Carbon Fiber
DynAdapt	F10	K3	L5980, L5986	ENDURACORE®
RUSH HiPro®	HIP	K3 - K4	L5981	Fiberglass
RUSH RAMPAGE® LP	RAMLP	K3 - K4	L5981, L5986	Fiberglass
RUSH ROVER®	ROV	K3 - K4	L5981	Fiberglass
RUSH Kid®	KID	K3 - K4	L5981, L5986	Fiberglass
RUSH CHOPART	CHO	K3 - K4	L5976	Fiberglass
DynaStep* (w/multi-axis ankle)**	1A101	K3	L5981*, (L5986)**	Carbon Fiber
Gery	1A200	K2	L5972, L5986	Carbon Fiber
Elevated Vacuum				
RUSH HiPro EVAQ8	EVQH	K3 - K4	L5981, L5781	Fiberglass
RUSH RAMPAGE EVAQ8	EVRAM	K3 - K4	L5987, L5986, L5781	Fiberglass
RUSH RAMPAGE LP EVAQ8	EVRAMLP	K3 - K4	L5981, L5781	Fiberglass
RUSH ROGUE 2 EVAQ8	EVQR2	K3 - K4	L5987, L5984, L5781	Fiberglass
No Foot Shell Required				
RUSH HiPro H2O	H2H	K3 - K4	L5981	Fiberglass
RUSH RAMPAGE H2O	H2RAM	K3 - K4	L5987, L5986	Fiberglass
RUSH RAMPAGE LP H2O	H2RAMLP	K3 - K4	L5981, L5986	Fiberglass
RUSH ROGUE 2 H2O	H2R2	K3 - K4	L5987, L5984	Fiberglass
EasyRun	1A920	K4	L5980	Fiberglass

#### THE PROTEOR PROMISE

PROTEOR is a leading prosthetic and orthotic device company committed to collaborating with prosthetists 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 prosthetists and the people they care for. When we all work together, it's amazing how much patients can achieve.



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

#### **CONNECT WITH US**



