

THE LEGACY RUSH EVAQ8 COLLECTION



The same elevated vacuum system that **persons with amputation already love** in the RUSH EVAQ8 collection by PROTEOR is now available in our carbon fiber and EnduraCore® feet—providing more choices and greater versatility.

RUSH EVAQ8 COLLECTION

EVAQ8®

THE VERSATILE ELEVATED VACUUM COLLECTION BY PROTEOR



MORE MATERIALS.
MORE CHOICES.
NOW MORE EVAQ8.

RUSH EVAQ8® COLLECTION



	RAMPAGE EVAQ8	HiPro EVAQ8	RAMPAGE LP EVAQ8	ROGUE 2 EVAQ8
Item Number for Order	EV RAM	EVQH	EVQRAMP	EVQR2
L-Codes	L5987, L5986 L5781	L5981, L5781	L5981, L5986 L5781	L5987, L5984 L5781
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

L-CODES IN BLUE =
PDAC
VERIFIED

EVAQ8® COLLECTION



	SHOCKWAVE EVAQ8	AGILIX EVAQ8	SIERRA EVAQ8	HIGHLANDER EVAQ8***	DYNADAPT EVAQ8	KINTERRA EVAQ8
Item Number for Order	F20-V2	F15-V2	FS1-V2	FS3-V2	F10-V2	RM3-V2
L-Codes	L5987, L5984, L5781	L5987, L5986, L5781	L5981, L5986, L5781	L5981, L5781	L5980, L5986, L5781	L5981, L5986, L5781
Product Weight*	1018g	645g	637g	578g	668g	873g
Build Height** 22-25cm†	6.9" / 176mm	5.5" / 140mm	5.3" / 135mm	3.8" / 95mm	6.1" / 155mm	4.56" / 118mm
Build Height** 26-28cm	7.4" / 189mm	6.2" / 159mm	6.2" / 158mm	4.3" / 110mm	6.5" / 166mm	4.67" / 119mm
Build Height** 29-31cm‡	7.8" / 200mm	6.8" / 73mm	6.7" / 172mm	4.6" / 118mm	7.0" / 178mm	4.8" / 122mm
Sandal toe	Yes	Yes	Yes	Yes	Yes	Yes

*Product weight based on size 26cm, Cat 4 foot module with spectra sock and foot shell.
**Build height based on size 23cm, 26cm, or 29cm Cat 4 foot module with spectra sock, foot shell, and 10mm heel height.
***Also available in Highlander MAX
†SHOCKWAVE = 23-25cm ‡SHOCKWAVE = 29-30cm

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.

CONNECT WITH US



US Headquarters | 1236 West Southern Ave, Suite 101,
Tempe, AZ 85282 855.450.7300 www.us.proteor.com



EVAQ8[®]

THE EVAQ8 DIFFERENCE

Now available in our carbon fiber and EnduraCore feet



EVAQ8 elevated vacuum technology optimally secures the prosthesis to the residual limb and helps manage residual limb volume changes, leading to a more stable socket fit. Appropriate for patients with low, moderate, or high impact activity levels.

Meeting the need for innovation, versatility, and pure satisfaction, the popular EVAQ8 vacuum system collection by PROTEOR is expanding beyond our legacy RUSH feet to carbon fiber and EnduraCore[®] feet.



Optimal design

No additional build height and very low added weight (40g), allowing expanded fitting options



High durability

Rubber vacuum chamber is designed to last—even with continual use over time



Responds automatically

Pulls vacuum as needed with every step

Efficient elevated vacuum

- Pulls vacuum in fewer steps
- Automatically responds to user's activities across a wide range of climates



MORE STABLE SOCKET FIT

Promotes residual limb health

- Reduced pistoning to avoid blisters, wounds, and pain
- Constant negative pressure inside the socket for consistent blood volume
- Effective moisture expulsion to prevent ingrown hairs, bacteria growth, and infection risk

Easy set-up and care

- Minimal socket fabrication modifications
- Convenient kit for field servicing



Improved experience

- Secure socket fit to increase proprioception
- Prevents pistoning with no external rotation at heel strike
- Increases balance, stability, and gait symmetry



INCREASES BALANCE AND STABILITY

