Trenten Merrill, BK, RUSH HiPro[®] 2016 Team USA Paralympic Athlete

VIRTUALLY INDESTRUCTIBLE

RUSHHiPro

RUSH HiPro® provides the most realistic and responsive foot and ankle motion available. Made from an advanced engineered glass composite, which is three times more flexible than most conventional prosthetic feet. The energy return of this foot enables amputees to easily traverse the most aggressive terrain while experiencing zero dead spots.

"THE IMPACT ABSORPTION IS UNREAL, IT WITHSTANDS EVERYTHING I CAN THROW AT IT."

- Jay Nero, BK, RUSH HiPro®

RUSH HiPro PROFILE INFORMATION

Weight Limit	365lbs./165kg	Heel Rise	3/8" / 10mm	Size	Build Height**
Size	22cm - 29cm	Warranty	36 Months	22 - 24cm	6.5" / 165mm
Foot Shell	Light or Dark	<mark>⁺Suggested</mark> Codes	L5981	25 - 27cm	6.875" / 175mm
Product Weight*	920g			28 - 29cm	7.125" / 121mm

The listing of this code should not be considered a guarantee for coverage or a payment.

*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 rise

CATEGORY CHART

OAIEGOIII OIIAII									
Weight Ibs	0 - 105	106 - 140	141 - 175	176 - 210	211 - 245	246 - 280	281 - 315	316 - 350	351 - 365
weight kg	0 - 48	49 - 64	65 - 79	80 - 95	96 - 111	112 - 127	128 - 143	144 - 159	160 - 166
Low Activity	1	2	3	4	5	6	7	8	9
Moderate Activity	1	2	3	4	5	6	7	8	9
High Activity	1	2	3	4	5	6	7	8	9
High Impact	2	3	4	5	6	7	8	9	-

NOTE: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability



Call us toll-free at 855.450.7300 or visit us at proteorusa.com