

ORDERING INFO

ETHOS LP & ETHOS LP EVAQ8 FOR ADULTS

1 Select Size and Clearance Requirement

K-Level	K3
Weight	485g (26cm Cat 4, module with foot shell)
Build Height*	22 - 25 cm = 2.26" / 57mm
	26 - 28cm = 2.3" / 58mm
	29 - 30cm = 2.48" / 63mm
Heel Height	3/8" / 10mm

Recommended L-Codes**:
ETHOS LP: L5981, L5986
ETHOS LP EVAQ8: L5981, L5986, L5781

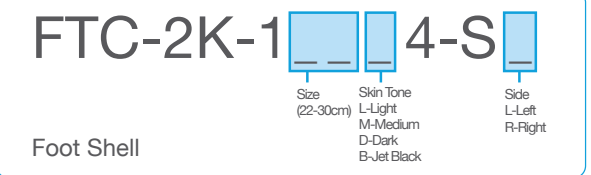
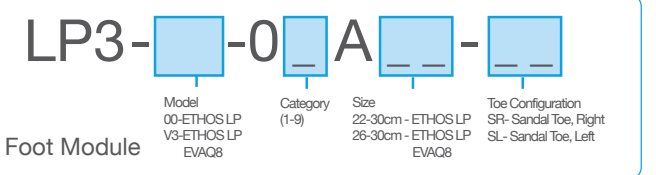
Note: ETHOS LP
EVAQ8 available in
sizes 26-30

2 Select Stiffness Category

Selection of foot category based on patient's weight and impact level for ETHOS LP for adults

Weight	Ib	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
	kg	44-52	53-59	60-68	69-77	78-88	89-100	101-116	117-130	131-147	148-166
Impact Level	Low	1	1	2	3	4	5	6	7	8	9
	Moderate	1	2	3	4	5	6	7	8	9	-
	High	2	3	4	5	6	7	8	9	-	-

3 Complete Foot Module Part Number



ETHOS LP FOR PEDIATRICS

K-Level	K4
Weight	275g (20cm Cat 2P, module with foot shell)
Build Height*	19 - 21 cm = 1.66" / 42mm
Heel Height	3/8" / 10mm

1 Select Stiffness Category

Selection of foot category based on patient's weight for ETHOS LP for pediatrics

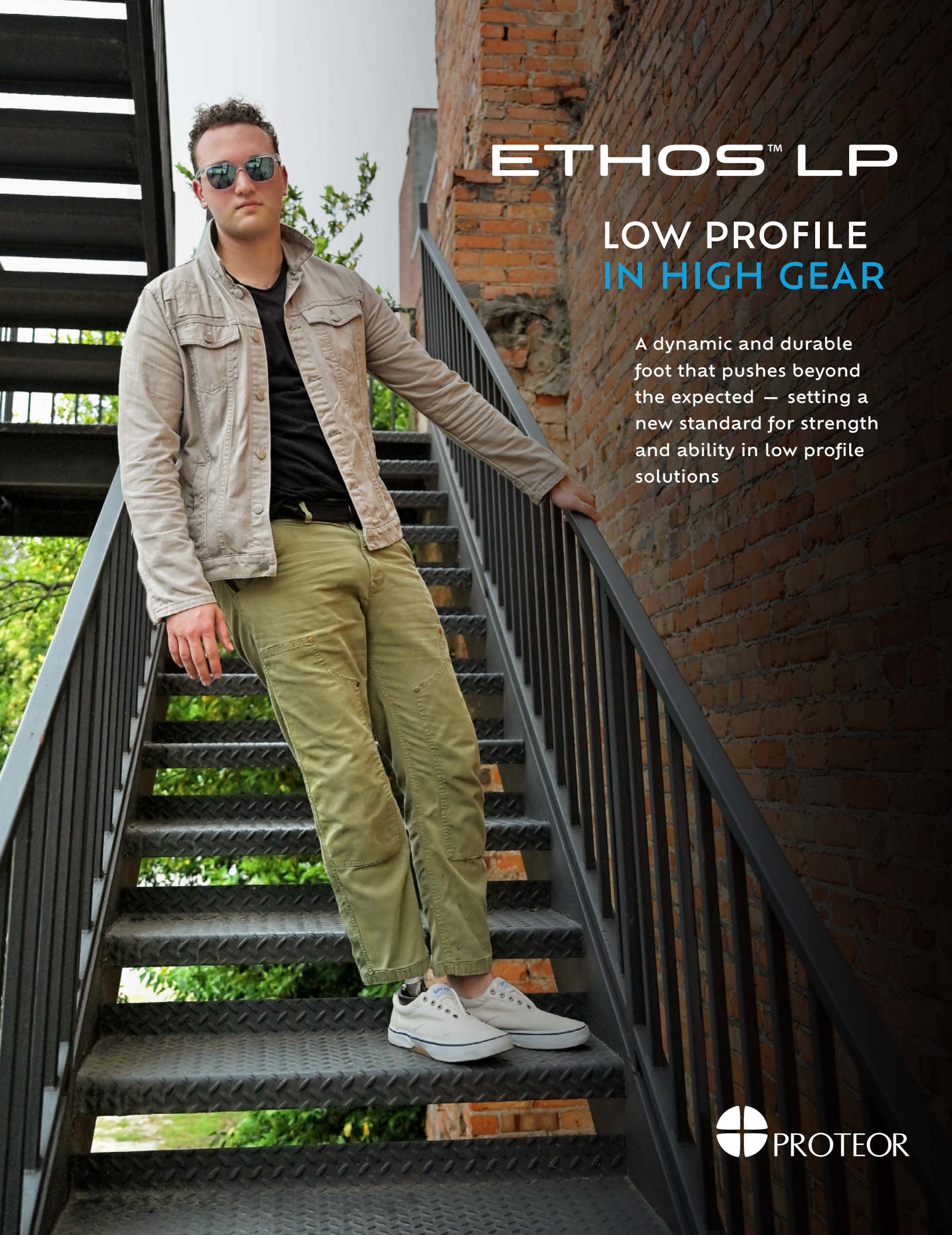
Weight	Ib	<58	59-79	80-100	102-132
	kg	<26	26-36	36-45	46-60
Impact Level	High	1P	2P	3P	4P

*Based on sizes 20 cat. 2P, 23, 26, 29, cat. 4, with foot shell, spectra sock and 10 mm heel height

**The responsibility for accurate coding lies with the patient care facility that selects the product, fits the patient, and bills for the service. PROTEOR Coding Suggestions and Reimbursement Guides are based on reasonable judgment and are not recommended to replace the Supplier's judgment.

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

CONNECT WITH US



ETHOS™ LP
LOW PROFILE
IN HIGH GEAR

A dynamic and durable foot that pushes beyond the expected — setting a new standard for strength and ability in low profile solutions



ETHOS™ LP

LOW IN BUILD HEIGHT.
HIGH IN PERFORMANCE.
BIG IN ABILITY.

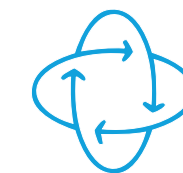
Experience a **dynamic low profile foot** with a **smooth rollover** and **optimal energy return**.



FUSIONFLEX COMPOSITE TECHNOLOGY

A three-layer composite design that balances durability and responsiveness for peak performance

The ultimate low-profile solution featuring a **fiberglass core** for durability and **outer layers of carbon fiber** for increased energy return



MULTIAXIAL ROTATION PLATE

A proprietary rubber blend specifically designed for increased comfort, confidence, and freedom of movement

An independent feature that allows axial rotation, inversion, eversion, and separation of the heel and keel. Designed to provide ultimate flexibility for **greater ground compliance**, and **reduces internal and external rotational forces**.



COMPARED TO OTHER STANDARD LOW PROFILE OPTIONS:

2X
THE INVERSION AND EVERSION



THE INVERSION AND EVERSION

20%
LIGHTER WEIGHT



17%
LOWER BUILD HEIGHT



COMPARED TO THEIR PREVIOUS LOW PROFILE FOOT, PATIENTS REPORTED:

- 1 Smoother rollover
- 2 Improved inversion and eversion
- 3 Enhanced durability
- 4 Noticeably lighter feel and shock absorption
- 5 More control for easier ascent and descent of ramps
- 6 Easier to walk backwards
- 7 Decrease in overall pain level

FEATURING ADDITIONAL TRUSTED DESIGN ELEMENTS



No bolts
Eliminates dead spots



Half rocker sole plate
Designed to provide constant contact with the ground for a smooth rollover and superior ground compliance



Split keel and heel
Adapts to uneven terrain, slopes, and objects on the ground



Heel bumper
Provides shock absorption at heel strike while offering high energy return



Waterproof
Resistant to fresh, sea, and chlorinated water

MOVEMENT MADE EASY:

± 8° of axial rotation
± 16.5° of inversion and eversion