



ALL-TERRAIN KNEE COLLECTION

Mechanical meets high function.

- Instills confidence and promotes proper gait mechanics with Autolock Technology
- Clinically proven more energy efficient than friction-braking knees¹
- Enables K2 amputees to progress to K3 mobility
- Facilitates multiple walking speeds without hydraulics or pneumatics
- Clinically proven more stable than traditional polycentric knees²



ALL-TERRAIN KNEE

with optional Stance Flexion

COLLECTION

FRESH WATERPROOF

ALL-TERRAIN KNEE

ATK-PA-01 | SUGGESTED L-CODES*: L5611, L5850, L5925



AMPUTATION LEVEL	Transfemoral, Knee Disarticulation	FLEXION ANGLE	150°
MOBILITY LEVEL	K1-K4	PROXIMAL CONNECTION	Pyramid Adaptor
WEIGHT RATING	275 lb (125 kg)	DISTAL CONNECTION	30 mm Tube Clamp
PRODUCT WEIGHT	2.29 lb (1,040 g)	PRODUCT HEIGHT	7 5/16 in (186 mm)

ALL-TERRAIN KNEE WITH STANCE FLEXION

ATK-SF-01 | SUGGESTED L-CODES*: L5611, L5845, L5850, L5925



AMPUTATION LEVEL	Transfemoral	FLEXION ANGLE	150°
MOBILITY LEVEL	K1-K4	PROXIMAL CONNECTION	Pyramid Adaptor
WEIGHT RATING	275 lb (125 kg)	DISTAL CONNECTION	30 mm Tube Clamp
PRODUCT WEIGHT	2.71 lb (1,230 g)	PRODUCT HEIGHT	7 15/16 in (201 mm)

*L-Codes suggested by LegWorks are for reference-only, and are subject to change. The responsibility and liability for coding lies with the provider.

WATERPROOF & CORROSION RESISTANT

ALL-TERRAIN KNEE PREMIUM

ATK-PA-02 | SUGGESTED L-CODES*: L5611, L5850, L5925



AMPUTATION LEVEL	Transfemoral, Knee Disarticulation	FLEXION ANGLE	150°
MOBILITY LEVEL	K1-K4	PROXIMAL CONNECTION	Pyramid Adaptor
WEIGHT RATING	330 lb (150 kg)	DISTAL CONNECTION	30 mm Tube Clamp
PRODUCT WEIGHT	2.30 lb (1,044 g)	PRODUCT HEIGHT	7 5/16 in (186 mm)

ALL-TERRAIN KNEE PREMIUM WITH STANCE FLEXION

ATK-SF-02 | SUGGESTED L-CODES*: L5611, L5845, L5850, L5925



AMPUTATION LEVEL	Transfemoral	FLEXION ANGLE	150°
MOBILITY LEVEL	K1-K4	PROXIMAL CONNECTION	Pyramid Adaptor
WEIGHT RATING	330 lb (150 kg)	DISTAL CONNECTION	30 mm Tube Clamp
PRODUCT WEIGHT	2.72 lb (1,234 g)	PRODUCT HEIGHT	7 15/16 in (201 mm)

*L-Codes suggested by LegWorks are for reference-only, and are subject to change. The responsibility and liability for coding lies with the provider.

¹<https://www.ncbi.nlm.nih.gov/pubmed/27376843>

²<https://www.ncbi.nlm.nih.gov/pubmed/16425824>