




A FOOT FOR EVERY ACTIVITY & LOCATION

Fillauer
COMPANIES



Foot	Features & L-Codes*	Specifications
	<ul style="list-style-type: none"> • Unique three Element design • Smooth rollover and superior stability • Adjustable heel wedge for fine tuning stiffness • Split heel for multi-axial inversion and eversion • Innovative Micro-Slice technology for multi-axial performance • Designed and manufactured by Emotis, A Fillauer Company <p>L-5981 - All Lower Extremity Prosthesis, Flex-Walk System or Equal L-5986 - Multi-Axial Rotation Unit ("MCP" or Equal)</p>	<p>Patient weight: Up to 275 lbs. Foot weight: 12 oz. (340 g) Build height: 3.75" (9.5 cm) Functional level: K3-K4 Durable; meets ISO-22675 standard 3 year warranty/30 day patient trial</p>
	<ul style="list-style-type: none"> • Smooth rollover and superior stability • Vertical shock and 60° of axial rotation • Innovative Micro-Slice technology for multi-axial performance • Adjustable heel wedge for fine tuning heel stiffness • Designed and manufactured by Emotis, A Fillauer Company <p>L-5984 - All endoskeletal lower extremity prosthesis, axial rotation unit L-5987 - All Lower Extremity Prosthesis, shank foot system with vertical loading pylon</p>	<p>Patient weight: Up to 275 lbs. Foot weight: 22.3 oz. (632 g) Build height: 6.5" (16.5 cm) Functional level: K3-K4 Durable; meets ISO-22675 standard 3 year warranty/30 day patient trial</p>
	<ul style="list-style-type: none"> • Innovative Micro-Slice technology for multi-axial performance • Energy optimized pylon/heel plate design • Carbon fiber foot/shank design for outstanding energy return • Adjustable heel wedge for fine tuning heel stiffness • Designed and manufactured by Emotis, A Fillauer Company <p>L-5980 - Flex-Foot or equal L-5986 - Multi-Axial Rotation Unit ("MCP" or Equal)</p>	<p>Ibex Foot System Patient weight: Up to 330 lbs. Foot weight: 16.2 oz. (459 g) Build height: 6.75" (17 cm) Functional level: K3-K4 Durable; meets ISO-22675 standard 3 year warranty/30 day patient trial</p> <p>Ibex XD Foot System Patient weight: Up to 440 lbs. Foot weight: 21.2 oz. (601 g) Build Height: 7.63" (19 cm)</p>

*Suggested L-Codes are provided as a reference only. It is the responsibility of the practitioner to confirm this information.

Foot	Features & L-Codes*	Specifications
 	<ul style="list-style-type: none"> • Novel tri-spring design • Compact comfort • Unique Wave Spring technology • Progressive dynamic response • Enhanced plantar flexion • Easily adjustable heel stiffness • Shock absorption • Balanced compliance • Smooth roll over • Designed and manufactured by Emotis, A Fillauer Company <p>L-5981 - All lower extremity prosthesis, flex-walk or equal</p>	<p>Patient weight: Up to 275 lbs. Foot weight: 13.2 oz (374 g) Build height: 4" (10 cm) Functional level: K3 Durable; meets ISO-22675 standard 3 year warranty/30 day patient trial</p>
 	<ul style="list-style-type: none"> • Unique Wave-Spring heel technology • Designed for foot shell and most athletic shoes • Excellent shock absorption • Full length heel for greater stability and dynamics • "C-shaped" composite pylon for maximum energy return • Custom built for each patient • Choice of two adapters for optimum alignment 36mm threaded adapter or dual 4-hole plate • Modular adapters for easy alignment • Accommodates a wide range of activity levels • Designed and manufactured by Emotis, A Fillauer Company <p>L-5987 - All Lower Extremity Prosthesis, shank foot system with vertical loading pylon</p>	<p>Patient weight: Up to 275 lbs. Foot weight: 19.4 oz. (550 g) Build low profile height: 8.0" (20 cm) Build standard height: 9.5" (24 cm) Functional level: High K3-K4 Durable; meets ISO-22675 standard 2 year warranty/30 day patient trial</p>
 	<ul style="list-style-type: none"> • Microprocessor controlled hydraulic ankle/carbon composite foot system • User adjustable heel height and manual lock via control unit or remote fob • Adjustable plantarflexion and dorsiflexion range and resistance via control unit or remote fob • Terrain accommodation mode aids gait on inclines and declines • Simulates natural ankle movement and reduces shock for improved comfort • Remote ankle lock for driving, donning shoes and socks, etc • Intuitive computer interface for initial setup by prosthetist • Designed and manufactured by Hosmer, A Fillauer Company <p>L-5973 - Endoskeletal ankle foot system, microprocessor controlled feature, dorsiflexion and/or plantarflexion control, includes power source</p>	<p>Patient weight: Up to 220 lbs. Foot weight: 27.7 oz. (785 g) Build height: 3.5" (8.9 cm) Functional level: K3 2 year warranty/60 day patient trial</p>
 	<ul style="list-style-type: none"> • 50° of rotary hydraulic plantar flexion • Dynamic response foot plate • Separate plantarflexion and dorsiflexion resistance adjustments • Simulates natural ankle movement and reduce shock • Foot remains flat on the ground while sitting, standing, and walking • Manual lock for driving, donning shoes and socks, etc. • Flexible Centri foot shell with realistic features included • Designed and manufactured by Motion Control, a Fillauer Company <p>L-5981 - All lower extremity prosthesis, Flex-walk or equal L-5968 - Multi-axial ankle L-5990 - User Adjustable Heel Height (automatic) L-5999 - Equivalent function (in ankle) to Hydraulic Swing Phase Knee (L-5824) L-5999 - Equivalent function (in ankle) to Manual Lock in Knee (L-5810) L-5999 - Equivalent function to Shock Reducing Pylon (L-5988)</p>	<p>Patient weight: Up to 220 lbs. Foot weight: 28 oz. (794 g) Build height: 3.25" (8.3 cm) Durable; meets ISO-22675 standard Functional level: K3-K4 2 year warranty/60 day patient trial 6 month foot shell warranty</p>

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