

LOCK & LOAD

WITH AUTOMATIC LOCKING KNEES FROM FILLAUER



Fillauer
COMPANIES

GERIMAC MINIMAC

from Fillauer LLC

- Automatic lock at full extension and adjustable release at heel off
- Adjustable stance flexion provides shock absorption and smooth gait
- Designed to provide both confidence and control
- GeriMac knee includes external extension assist technology
- A simple, stable, and lightweight alternative to polycentric knees

Fillauer LLC • 1.800.251.6398 • www.fillauer.com Hosmer • 1.800.827.0070 • www.hosmer.com Centri • +46 8 505 332 00 • www.centri.se





U.S. Patent: No. 7,087,090 European and Canadian Patents Pending AD280/09-09/09-25-12

GERIMAC AND MINIMAC KNEES

from Fillauer LLC

The GeriMac and MiniMac are single axis prosthetic knees that have been designed to automatically lock at full extension and unlock at heel off. The MiniMac accepts a 22 mm pylon and is intended for pediatric patients up to 132 lbs. The GeriMac accepts a 30 mm pylon and has been design for small adults up to 175 lbs. Both designs incorporate adjustable stance flexion, threaded proximal adapters, and simple, yet rugged, friction-swing phase control. The GeriMac also includes an external extension assist to initiate knee extension. The GeriMac and MiniMac are recommended for patients who require greater locking stability than a polycentric knee, but would still benefit from an articulating knee.

ORDERING INFORMATION

	<p>FC100550 GeriMac Knee System 124270 M36 Thread to Pyramid Adapter (sold separately)</p>	
	<p>FC100520 MiniMac Knee System FC100530 M30 Thread to Pyramid Adapter (sold separately)</p>	

U.S. Patent: No. 7,087,090 European and Canadian Patents Pending

PRODUCT FEATURES

- Automatic lock at full extension and adjustable release at heel off
- Adjustable stance flexion provides shock absorption and smooth gait
- Designed to provide both confidence and control
- GeriMac knee includes external extension assist technology
- A simple, stable, and lightweight alternative to polycentric knees

GERIMAC SPECIFICATIONS

- Patient weight: Up to 175 lbs. (80 kg)
- Product weight: 13.6 oz. (386 g)
- Product height: 3.94 in. (10 cm)
- Functional level: K2–Low K3
- Pylon size: 30 mm
- Knee flexion: 145°

MINIMAC SPECIFICATIONS

- Patient weight: Up to 132 lbs. (60 kg)
- Product weight: 11.1 oz. (315 g)
- Product height: 3.37 in. (8.6 cm)
- Functional level: K2–Low K3
- Pylon size: 22 mm
- Knee flexion: 145°

GERIMAC L-CODES*

- L5812** Addition, Endoskeletal Knee-Shin System, Single Axis, Friction Swing and Stance Phase Control (Safety Knee)
- L5845** Addition, Endoskeletal Knee-Shin System, Stance Flexion Feature, Adjustable
- L5850** Addition, Endoskeletal System, Above Knee or Hip Disarticulation, Knee Extension Assist

MINIMAC L-CODES*

- L5812** Addition, Endoskeletal Knee-Shin System, Single Axis, Friction Swing and Stance Phase Control (Safety Knee)
- L5845** Addition, Endoskeletal Knee-Shin System, Stance Flexion Feature, Adjustable

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

WARRANTY

- 1 year warranty