

MEDICAL POLICY STATEMENT Marketplace

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Policy Name & Number	Date Effective	
Myoelectric Lower Extremity Prosthetic	11/01/2025	
Technology-MP-MM-1327	Kentucky inactive as of 01/01/2026	
Policy Type		
MEDICAL		

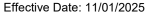
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Medical Policy Statements prepared by CareSource and its affiliates do not ensure an authorization or payment of services. Please refer to the plan contract (often referred to as the Evidence of Coverage) for the service(s) referenced in the Medical Policy Statement. If there is a conflict between the Medical Policy Statement and the plan contract (i.e., Evidence of Coverage), then the plan contract (i.e., Evidence of Coverage) will be the controlling document used to make the determination. According to the rules of Mental Health Parity Addiction Equity Act (MHPAEA), coverage for the diagnosis and treatment of a behavioral health disorder will not be subject to any limitations that are less favorable than the limitations that apply to medical conditions as covered under this policy.

This policy applies to the following Marketplace(s):				
⊠ Georgia	⊠ Indiana	⊠ Kentucky	⊠ Ohio	⊠ West Virginia

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A. Subject

Myoelectric Lower Extremity Prosthetic Technology

B. Background

The policy addresses the computerized limb prosthesis that is a nonstandard, external prosthetic device incorporating a microprocessor for movement control. These devices are equipped with a sensor that detects when the knee is in full extension and adjusts the swing phase automatically, permitting a more natural walking pattern of varying speeds.

C. Definitions

- Myoelectric Lower Extremity Prosthetic Technology Addition to lower extremity prosthesis, endoskeletal knee-shin system, microprocessor control feature, swing phase only, includes electronic sensor(s), any type.
- Classification Level Rehabilitation potential as described by Centers for Medicare
 & Medicaid Services:

a. The individual does not have sufficient cognitive ability to
safely use a prosthesis with or without assistance.
b. The individual requires assistance from equipment or
caregiver in order to transfer and use of a prosthesis does
not improve mobility or independence with transfers.
c. The individual is wheelchair dependent for mobility and
use of a prosthesis does not improve transfer abilities.
d. The individual is bedridden and has no need or capacity to
ambulate or transfer.
a. The individual has sufficient cognitive ability to safely use
a prosthesis with or without an assistive device and/or the
assistance/supervision of one person.
b. The individual is capable of safe but limited ambulation
within the home with or without an assistive device and/or
with or without the assistance/supervision of one person.
c. The individual requires the use of a wheelchair for most
activities outside of their residence.
d. The individual is not capable of most of the functional
activities designated in Level 2.
a. The individual can ambulate with or without an assistive
device (which may include one or two handrails) and/or
with or without the assistance/supervision of one person:
i. Perform the level 1 tasks designated above
ii. Ambulate on a flat, smooth surface
iii. Negotiate a curb
iv. Access public or private transportation
v. Negotiate 1-2 stairs



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limited community	vi Negatista a rama built to ADA aposifications
limited community	vi. Negotiate a ramp built to ADA specifications
ambulator.	b. The individual may require a wheelchair for distances that
	are beyond the perimeters of the yard/driveway,
	apartment building, etc.
	c. The individual is only able to increase his/her generally
	observed speed of walking for short distances or with
	great effort.
	d. The individual is generally not capable of accomplishing
	most of the tasks at Level 3 (or does so infrequently with
	great effort).
Level 3: Has the ability or	a. With or without an assistive device (which may include
potential for ambulation	one or two hand rails), the individual is independently
with variable cadence,	capable (ie requires no personal assistance or
typical of the community	supervision) of performing the Level 2 tasks above and
ambulator who has the	can
ability to transverse	i. Walk on terrain that varies in texture and level
most environmental	(eggrass, gravel, uneven concrete)
barriers and may have	ii. Negotiate 3-7 consecutive stairs
vocational, therapeutic,	iii. Walk up/down ramps built to ADA specifications
or exercise activity that	iv. Open and close doors
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demands prosthetic	v. Ambulate through a crowded area (eg, grocery store,
utilization beyond simple locomotion.	big box store, restaurant)
locomotion.	vi. Cross a controlled intersection within his/her
	community within the time limit provided (varies by
	location)
	vii. Access public or private transportation
	viii. Perform dual ambulation tasks (eg, carry an item or
	meaningfully converse while ambulating)
	b. The individual does not perform the activities of Level 4.
Level 4: Has the ability or	With or without an assistive device (which may include one or
potential for prosthetic	two hand rails), this individual is independently capable (ie,
ambulation that exceeds	requires no personal assistance or supervision) of performing
the basic ambulation	high impact domestic, vocational or recreational activities
skills, exhibiting high	such as:
impact, stress or energy	a. Running
levels typical of the	b. Repetitive stair climbing
prosthetic demands of	c. Climbing of steep hills
the child, active adult, or	d. Being a caregiver for another individual
athlete.	e. Home maintenance (eg, repairs, cleaning)
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NOTE: Consideration is given to bilateral amputees who often cannot be strictly bound by the Classification Levels.



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D. Policy

- I. CareSource considers myoelectric lower limb prosthetic technology medically necessary when the following criteria are met:
 - A. The member is 18 years of age or older.
 - B. Has a lower extremity prosthesis(s).
 - C. Documentation submitted supports medical necessity and includes the following:
 - 1. A written order/prescription from a treating practitioner for the additional technology.
 - 2. Sufficient documentation of the rehabilitation potential including, but not limited to, clear documentation supporting the expected potential classification level that is K3 or above.
 - 3. Member exhibits **ALL** the following characteristics:
 - a. emotionally readiness
 - b. ability and willingness to participate in training
 - c. ability to care for the technology
 - d. physically ability to use the equipment
 - e. adequate cardiovascular and pulmonary reserve for ambulation at faster than normal walking speed

NOTE: Documentation for Durable Medical Equipment, Prosthetics, Orthotics, and Supplies is followed.

E. Conditions of Coverage N/A

F. Related Policies/Rules

Medical Record Documentation Standards for Practitioners

G. Review/Revision History

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	DATE	ACTION
Date Issued	07/20/2022	New Policy
Date Revised	07/19/2023	Updated references. Approved at Committee
	08/28/2024	Updated references. Approved at Committee
	07/30/2025	Updated references. Approved at Committee
Date Effective	11/01/2025	
Date Archived		

H. References

- Centers for Medicare & Medicaid Services Health Technology Assessment. Lower Limb Prosthetic Workgroup Consensus Document. September 2017. Accessed June 30, 2025. www.cms.gov
- Durable medical equipment, prosthetics, orthotics, and supplies (DMEPOS) items and services having special DME review considerations. *Medicare Program Integrity Manual*. US Centers for Medicare and Medicaid Services; 2025. Accessed June 30, 2025. www.cms.gov

The MEDICAL Policy Statement detailed above has received due consideration as defined in the MEDICAL Policy Statement Policy and is approved.







- 3. Liu W, Fleming A, Lee IC, et al. Direct myoelectric control modifies lower limb functional connectivity: a case study. *Annu Int Conf IEEE Eng Med Biol Soc.* 2021;2021:6573-6576. doi:10.1109/EMBC46164.2021.9630844
- 4. Lower limb prosethesis: A-0487 (AC). MCG Health. 28th ed. Accessed June 30, 2025. www.careweb.careguidelines.com
- 5. Schulte RV, Prinsen EC, Buurke JH, et al. Adaptive lower limb pattern recognition for multi-day control. *Sensors (Basel)*. 2022;22(17):6351. doi:10.3390/s22176351

Independent medical review -May 2021