

**Medical Policy  
Prostheses - Lower Limb**

**Document Number:** 031

	Commercial and Qualified Health Plans	MassHealth
Authorization required Lower Limb Prosthesis/Component(s)	X	X
No Prior Authorization		
Not covered		

**Overview**

The purpose of this document is to describe the guidelines AllWays Health Partners utilizes to determine medical appropriateness of lower limb prostheses.

**Coverage Guidelines**

AllWays Health Partners provides coverage for a lower limb prosthesis/component(s) when it is medically necessary for the treatment of illness or injury in order to improve functioning and when it is within the member’s applicable benefit.

Coverage includes but is not limited to: the purchase of the prosthetic/component(s) or replacement parts and repairs when it is no longer under warranty.

To obtain a lower limb prosthesis/component(s) for a member, the treating physical medicine and rehabilitation physician should contact a contracted AllWays Health Partners prosthetics provider directly. This provider must have a prosthetist on staff that is currently certified by the American Board for Certification in Orthotics, Prosthetics, and Pedorthics Inc. (ABC), or the Board of Certification/Accreditation, International (BOC). This prosthetist needs to evaluate the member and coordinate with the treating provider to gather and submit to AllWays Health Partners all of the necessary clinical information for determining the benefit coverage and medical necessity of the requested prosthesis/component(s).

**Initial Lower Limb Prostheses General Criteria**

As of February 20, 2017, medical necessity for lower limb prostheses is determined through McKesson’s InterQual® criteria. McKesson’s criterion is accessible to members and providers through AllWays Health Partners’ portal. To access the criteria, log in to AllWays Health Partners’ provider website at [allwaysprovider.org](http://allwaysprovider.org) and click the InterQual® Criteria Lookup link under the Resources Menu.

**Initial Lower Limb Prostheses Component-Specific Criteria**

As of February 20, 2017, medical necessity for lower limb prostheses is determined through McKesson’s InterQual® criteria. McKesson’s criterion is accessible to members and providers through AllWays Health Partners’ portal. To access the criteria, log in to AllWays Health Partners’ provider website at [allwaysprovider.org](http://allwaysprovider.org) and click the InterQual® Criteria Lookup link under the Resources Menu.



## Replacement Lower Limb Prosthesis Criteria

As of February 20, 2017, medical necessity for lower limb prostheses is determined through McKesson’s InterQual® criteria. McKesson’s criterion is accessible to members and providers through AllWays Health Partners’ portal. To access the criteria, log in to AllWays Health Partners’ provider website at [allwaysprovider.org](http://allwaysprovider.org) and click the InterQual® Criteria Lookup link under the Resources Menu.

### Definitions

Medicare Functional Classification Levels (MFCL):

Level 0: Does not have the ability or potential to ambulate or transfer safely with or without assistance and a prosthesis does not enhance their quality of life or mobility.

Level 1: Has the ability or potential to use a prosthesis for transfers or ambulation on level surfaces at fixed cadence. Typical of the limited and unlimited household ambulator.

Level 2: Has the ability or potential for ambulation with the ability to traverse low level environmental barriers such as curbs, stairs, or uneven surfaces. Typical of the limited community ambulator.

Level 3: Has the ability or potential for ambulation with variable cadence. Typical of the community ambulator who has the ability to traverse most environmental barriers and may have vocational, therapeutic, or exercise activity that demands prosthetic utilization beyond simple locomotion.

Level 4: Has the ability or potential for prosthetic ambulation that exceeds basic ambulation skills, exhibiting high impact, stress, or energy levels. Typical of the prosthetic demands of the child, active adult, or athlete.

### Relevant Regulation

MassHealth MCO Contract §2.6D

Massachusetts General Law: Coverage for prosthetic devices and repairs: M.G.L.c. 176 § 4S

MassHealth Provider Regulations and Provider Manuals for DME and Prosthetics at <http://www.mass.gov/eohhs/gov/laws-regs/masshealth/provider-library/provider-manual/>

NCQA Standards and Guidelines for the Accreditation of Health Plans

### CPT/HCPC Codes

Code	Description
L5010	PART FT MOLD SOCKT ANK HT W/TOE FIL
L5020	PART FT MOLD SOCKET TIB TUBERCLE HT
L5050	ANKLE SYMES MOLDED SOCKET SACH FOOT
L5060	ANK SYMS METL FRME MOLD LEATHR SCKT
L5100	BELW KNEE MOLD SOCKT SHIN SACH FOOT
L5105	BK PLSTC SCKT JNT&THI LACER SACH FT
L5150	KNEE DISRTC MOLD SCKT EXT KNEE JNT
L5160	KNEE DISARTIC MOLD SOCKT BENT KNEE

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L5200	AK MOLD SOCKT 1 AXIS CONSTANT FRICT
L5210	AK SHRT PROS NO KNEE JNT-ANK JNT EA
L5220	AK SHRT PROSTH W/ARTIC ANK/FOOT DYN
L5230	AK PROX FEM FOCAL DEFIC SACH FT
L5250	HIP DISRTC CANADIAN; MOLD SCKT HIP
L5270	HIP DISRTC TLT TABL; MOLD SCKT LOCK
L5280	HEMIPELVECT CANADIAN; MOLD SOCKT
L5301	BK MOLD SCKT SHIN SACH FT ENDO SYS
L5312	KNEE DISART MOLD SOCKET 1 AXIS KNEE
L5321	AK OPEN END SACH FT ENDO SYS 1 AXIS
L5331	JOINT SINGLE AXIS KNEE SACH FOOT
L5341	SINGLE AXIS KNEE SACH FOOT
L5500	INIT BK PTB SCKT NON-ALIGN DIR FORM
L5505	INIT AK-DISRTC ISCH LEVL NON-ALIGN
L5510	PREP BK PTB SCKT NON-ALIGN MOLD MDL
L5520	PREP BK PTB THERMOPLSTC/=DIR FORM
L5530	PREP BK PTB THERMOPLSTC/=MOLD MDL
L5535	PREP BK PTB PRFAB ADJ OPEN END SCKT
L5540	PREP BK PTB LAMINATED SCKT MOLD MDL
L5560	PREP AK-DISARTIC PLASTER MOLD MDL
L5570	PREP AK-DISRTC THRMOPLSTC/=DIR FORM
L5580	PREP AK-DISARTIC THERMOPLSTC/=MOLD
L5585	PREP AK-DISARTIC PRFAB ADJ OPN END
L5590	PREP AK-DISARTIC LAMINATD SCKT MOLD
L5595	PREP HIP DISARTIC THERMOPLSTC/=MOLD
L5600	PREP HIP DISARTIC LAMINATD SCKT MOLD
L5610	ADD LW EXTRM ENDO AK HYDRACADENCE
L5611	ADD LW EXT AK-DISARTIC W/FRICT CNTRL
L5613	ADD LW EXT AK-DSRTC W/HYDRAUL CNTRL
L5614	ADD LW EXT AK-DSRTC W/PNEUMAT CNTRL
L5616	ADD LW EXT AK UNIVRSL MXPLX FRICT
L5639	ADD LOW EXTREM BELW KNEE WOOD SOCKT
L5643	ADD LW EXT HIP DISRTC FLX EXT FRAME
L5649	ADD LW EXT ISCHIAL CONTAINMENT SCKT
L5651	ADD LW EXTRM AK FLX INNR EXT FRME
L5681	ADD LW EXT INSRT CONGN/AMPUTEES INIT
L5683	ADD LW EXT INSRT NO CONGN/AMP INIT
L5700	REPL SOCKET BELOW KNEE MOLD PT MDL
L5701	REPL SCKT AK/DISARTIC W/ATTCH PLAT



L5702	REPL SCKT HIP DISRTC W/HIP JNT MOLD
L5703	ANK SYMES MLD PT MDL SACH FT REPL
L5707	CUSTOM SHAPED COVER HIP DISARTIC
L5724	ADD KNEE-SHIN 1 AXIS FL SWING PHASE
L5726	ADD EXO KNEE-SHIN EXT JNT FL SWING
L5728	ADD EXO KNEE-SHIN FL SWING&STANCE
L5780	ADD EXO KNEE-SHIN PNEUMAT/HYDRA
L5781	ADD LW LIMB PROS LIMB MGMT SYS
L5782	ADD LW LIMB PROS LIMB MGMT HVY DUTY
L5795	ADD EXOSKEL HIP DISARTIC ULTRA-LGHT
L5814	ADD ENDO KNEE-SHN HYDRAUL MECH LOCK
L5818	ADD ENDO KNEE-SHIN FRICT SWNG&STANC
L5822	ADD ENDO KNEE-SHIN PNEUMATIC FRICT
L5824	ADD ENDO KNEE-SHIN FL SWING CNTRL
L5826	ADD ENDO KNEE-SHIN MIN HI ACTV FRME
L5828	ADD ENDO KNEE-SHIN FL SWING&STANCE
L5830	ADD ENDO KNEE-SHIN PNEUMAT/SWING
L5840	ADD ENDO KNEE-SHIN 4-BAR LINK SWING
L5845	ADD ENDOSKL KNEE-SHIN STANC FLX ADJ
L5856	ADD LOW EXT PROS KN-SHN SWING&STNCE
L5857	ADD LOW EXT PROS KN-SHN SWING ONLY
L5858	ADD LW EXT PROS KNEE SHN SYS STANCE
L5859	ADD LW EXT PROS KN-SHN PROG FLX/EXT
L5930	ADD ENDO HI ACTV KNEE CNTRL FRAME
L5966	ADD ENDO HIP DISRTC FLX PROTVE COVR
L5968	ADD LW LIMB PROSTH MX-AXIAL ANKLE
L5969	ADD ENDOSKEL ANKL-FT/ANK PWR ASSIST
L5979	ALL LW XTRM PRSTH MX-AXL ANK 1 PECE
L5980	ALL LOW EXTREM PROSTH FLX-FOOT SYS
L5981	ALL LOW EXTRM PROSTH FLX-WALK SYS/=
L5987	ALL LW EXTRM PROSTH SHANK FOOT SYS
L5988	ADD LW LMB PRSTH VERTCL SHOCK RDUC
L5990	ADD LW EXTRM PROSTH USE ADJ HEEL HT
L5999	LOWER EXTREMITY PROSTHESIS NOS

**Effective**

June 2018: Annual update.

April 2018: Added codes

February 2017: McKesson’s InterQual® criteria replaced the criteria as indicated in the policy.

July 2016: New medical policy.

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**References:**

Gailey RS, Roach KE, et al. The Amputee Mobility Predictor: An Instrument to Assess Determinants of the Lower-Limb Amputee's Ability to Ambulate. *Arch Phys Med Rehabil* 2002; Vol 83: 613

Gailey RS. Predictive Outcome Measures Versus Functional Outcome Measures in the Lower Limb Amputee. *J Prosthetics and Orthotics* 2006; 18:51