



EXECUTIVE OFFICE OF HEALTH AND HUMAN SERVICES
COMMONWEALTH OF MASSACHUSETTS
OFFICE OF MEDICAID
ONE ASHBURTON PLACE, BOSTON, MA 02108



MAURA T. HEALEY
GOVERNOR

KIMBERLEY DRISCOLL
LIEUTENANT GOVERNOR

KIAME MAHANIAH, MD, MBA
SECRETARY

MIKE LEVINE
UNDERSECRETARY
FOR MASSHEALTH

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101 CMR 334.00: Rates for Prostheses, Prosthetic Devices and Orthotic Devices

Effective October 1, 2025

Coding Updates for Certain Prostheses and Orthotic Devices

Summary

Under the authority of 101 CMR 334.01(5), the Executive Office of Health and Human Services (EOHHS) is adding seven new codes and updating five code descriptions, effective for dates of service on or after October 1, 2025.

For new codes for which there are no Medicare fees available, rates are set at individual consideration at adjusted acquisition cost (AAC) plus the standard markup, pursuant to 101 CMR 334.03(2)(d) and as defined in 101 CMR 334.02. Rates listed in this administrative bulletin are applicable until revised rates are issued by EOHHS.

The appearance of a code in the tables below does not constitute authorization for, or approval of, the procedures or services for which rates are determined pursuant to 101 CMR 334.00. Governmental units that purchase care are responsible for the definition, authorization, and approval of care to publicly aided individuals.

Added Codes

Code	Description	Rate
L1007	Scoliosis orthosis, sagittal-coronal control provided by a rigid lateral frame, extends from axilla, to trochanter, includes all accessory pads, straps, and interface, custom fabricated	AAC+ 70%

Code	Description	Rate
L5657	Addition to lower extremity prosthesis, manual/automated adjustable air, fluid, gel or equal socket insert for limb volume management, any materials	AAC+ 40%
L6034	Partial hand, finger, and thumb prosthesis without prosthetic digit(s)/thumb, amputation at distal to metacarpal joint, including flexible or non-flexible interface, molded to patient model, for use without external power and/or passive prosthetic digit/thumb, not including inserts described by L6692	AAC+ 70%
L6035	Single prosthetic digit, mechanical, can include metacarpophalangeal (mcp), proximal interphalangeal (pip), and/or distal interphalangeal (dip) joint(s), with or without locking mechanism, can include flexion or extension assist, any material, attachment, initial issue or replacement	AAC+ 70%
L6036	Prosthetic thumb, mechanical, can include metacarpophalangeal (mcp), interphalangeal (ip) joint(s), with or without locking mechanism, can include flexion or extension assist, any material, attachment, initial issue or replacement	AAC+ 70%
L6038	Addition to single prosthetic digit or thumb, mechanical, attachment, multiaxial and/or internal/external rotation/abduction/adduction mechanism, with or without locking feature, any material	AAC+ 70%
L6039	Passive prosthetic digit or thumb prosthesis not including hand restoration partial hand, full or partial, custom made, any material, initial or replacement, per single passive prosthetic digit or thumb	AAC+ 70%

Revised Code Descriptions

Code	Description
L5673	Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric, or equal, with or without perforations, with or without breathable material, for use with locking mechanism
L5679	Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric, or equal, with or without perforations, with or without breathable material, not for use with locking mechanism
L5783	Addition to lower extremity, user adjustable, mechanical, residual limb volume management system (with or without lamination kit)
L6028	Partial hand, finger, and thumb prosthesis without prosthetic digit(s)/thumb, amputation at metacarpal level, including flexible or non-flexible interface, molded to patient model, including palm, for use without external power and/or passive prosthetic digit/thumb, not including inserts described by L6692
L7406	Addition to upper extremity prosthesis, user adjustable, mechanical, residual limb volume management system (with or without lamination kit)