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Administrative Bulletin 25-27

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

Effective April 1, 2025

Code Updates for Certain Prostheses and Orthotic Devices

Summary

The Executive Office of Health and Human Services (EOHHS) is adding new codes, updating code descriptions, and deleting one code contained in 101 CMR 334.00: *Rates for Prostheses, Prosthetic Devices, and Orthotic Devices*. These updates are effective for dates of service on or after April 1, 2025, and are in accordance with 101 CMR 334.01(5).

For new codes with Medicare fees, payment rates will be set at a percentage of prevailing Medicare fees. This is in accordance with 101 CMR 334.03(2)(a) through (c). For new codes where Medicare fees are unavailable, 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 apply 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
A6515	Gradient compression wrap with adjustable straps, full leg, each, custom	AAC+ 70%
A6516	Gradient compression wrap with adjustable straps, foot, each, custom	AAC+ 70%

Code	Description	Rate
A6517	Gradient compression wrap with adjustable straps, below knee, each, custom	AAC+ 70%
A6518	Gradient compression wrap with adjustable straps, arm, each, custom	AAC+ 70%
A6519	Gradient compression garment, not otherwise specified, for nighttime use, each	AAC+ 40%
A6611	Gradient compression wrap with adjustable straps, above knee, each, custom	AAC+ 70%
L0720	Cervical-thoracic-lumbar-sacral-orthoses (ctlso), anterior-posterior-lateral control, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$1,889.76
L1933	Ankle foot orthosis, rigid anterior tibial section, total carbon fiber or equal material, prefabricated, off-the-shelf	\$742.56
L1952	Ankle foot orthosis, spiral, (institute of rehabilitative medicine type), plastic or other material, prefabricated, off-the-shelf	\$698.84
L5827	Endoskeletal knee-shin system, single axis, electromechanical swing and stance phase control, with or without shock absorption and stance extension damping	\$7,424.27
L6028	Partial hand including fingers, flexible or non-flexible interface, endoskeletal system, molded to patient model, for use without external power, not including inserts described by l6692	AAC+ 70%
L6029	Upper extremity addition, test socket/interface, partial hand including fingers	AAC+ 70%
L6030	Upper extremity addition, external frame, partial hand including fingers	AAC+ 70%
L6031	Replacement socket/interface, partial hand including fingers, molded to patient model, for use with or without external power	AAC+ 70%
L6032	Addition to upper extremity prosthesis, partial hand including fingers, ultralight material (titanium, carbon fiber or equal)	AAC+ 70%
L6033	Addition to upper extremity prosthesis, partial hand including fingers, acrylic material	AAC+ 70%
L6037	Immediate post-surgical or early fitting, application of initial rigid dressing, including fitting alignment and suspension of components, and one cast change, partial hand including fingers	AAC+ 70%
L6700	Upper extremity addition, external powered feature, myoelectric control module, additional emg inputs, pattern-recognition decoding intent movement	\$27,195.67
L7406	Addition to upper extremity, user adjustable, mechanical, residual limb volume management system	\$2,903.00

Deleted Code

Code	Description
L8010	Breast prosthesis, mastectomy sleeve

Revised Code Descriptions

Code	Description
A6549	Gradient compression garment, not otherwise specified, for daytime use, each
A6583	Gradient compression wrap with adjustable straps, below knee, each
A6585	Gradient compression wrap with adjustable straps, above knee, each
A6586	Gradient compression wrap with adjustable straps, full leg, each
A6587	Gradient compression wrap with adjustable straps, foot, each
A6588	Gradient compression wrap with adjustable straps, arm, each
L1932	Ankle foot orthosis, rigid anterior tibial section, total carbon fiber or equal material, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L1951	Ankle foot orthosis, spiral, (institute of rehabilitative medicine type), plastic or other material, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
L1971	Ankle foot orthosis, plastic or other material with ankle joint, with or without dorsiflexion assist, prefabricated, includes fitting and adjustment
L6692	Upper extremity addition, silicone gel insert or equal, with or without locking mechanism, each
L6698	Addition to upper extremity prosthesis, lock mechanism, excludes socket insert