



AOPA In Advance

June 24, 2025

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Correct Coding Guidance for L6700 (Upper Extremity Prosthetic Myoelectronic Control)

The DME MACs and the PDAC have released a “Correct Coding” bulletin for L6700 (upper extremity addition, external powered feature, myoelectric control module, additional EMG inputs, pattern-recognition decoding intent movement). The L6700 became effective April 1, 2025, and the predicate products for the L6700 are Coapt’s Complete Control Gen2, Ottobock’s MyoPlus, and Infinite Biomedical Technologies’ Sense.

The bulletin states that the L6700 describes an addition to an upper extremity prosthesis and has the following components/features:

1. The capacity to gather, decode, and integrate simultaneous myographic signals from a minimum array of 3 electromyographic (EMG) sites.
2. The product’s machine learning algorithms recognize and simultaneously decode complex EMG patterns in determining an individual’s real-time movement intent. The product translates command signals into commands to direct functional motion of electric powered components.
3. The product provides intuitive control of myoelectric prosthetic components, such as terminal devices, wrist units, elbows, etc.

The bulletin also introduced a code verification requirement for the L6700. Beginning on July 1, 2025, the only items which may be billed using L6700 are those reviewed by the PDAC and published on the PDAC Product Classification List.

Questions? Contact Joe McTernan at jmcternan@AOPAnet.org or Devon Bernard at dbernard@AOPAnet.org.

OTWorld Call for Papers

Be part of the world’s leading platform for modern orthopaedic treatment and care: the OTWorld International Trade Show and World Congress, taking place May 19–22, 2026, in Leipzig, Germany, Call for Papers is now open.

OTWorld brings together an international community of prosthetists and orthotists, orthopaedic footwear professionals, physicians, engineers, and therapists to drive forward innovation, interdisciplinary exchange, and global standards in care. The congress includes contributions from global participants – including groundbreaking research, real-world

case studies, and new technologies. They are especially looking for U.S. voices to be part of this dialogue.

Submissions are due September 28, 2025

Submissions can include scientific papers, technical innovations, treatment cases, and ePosters or lectures. All contributions will undergo a peer-review process and be curated into thematic sessions by the OTWorld scientific committee.

New in 2026: “Emerging Speakers”: For the first time, students and trainees in O&P, rehabilitation sciences or related fields can submit abstracts under a dedicated category – a fantastic chance for young U.S. talent to be seen on a global stage.

Congress Themes Include:

- Prosthetics, orthotics, orthopaedic footwear
- Rehabilitation & paediatric
- Education & workforce development
- Integrated care approaches
- Digitalisation & material innovation
- Sports orthopaedics & care in crisis regions

Full submission details: www.ot-world.com/congress

AOPA's Response to Potential Impact of Tariffs on AOPA Members

AOPA is closely tracking the evolving issue of tariffs recently announced by the Trump administration and is exploring all options to minimize their impact on AOPA members and the patients they serve. Tariff policy currently resides within the Executive Branch of government, through the United States Trade Representative, the federal agency responsible for developing and implementing US tariff policy. AOPA and its partners on the O&P Alliance are working together to draft a position paper on tariffs that may be used by O&P professionals to facilitate conversations with local, state, and federal legislators and Administration officials. AOPA and the O&P Alliance are pursuing opportunities to engage with these groups directly to minimize potential impact of tariffs and encourages all AOPA members to make their respective connections to ensure their voices are heard. Also, please know, tariffs will be a significant part of AOPA's upcoming Policy Forum which will be held virtually in early May. To be part of the solution for tariffs and other issues important to the O&P profession, [register here](#) to participate in the 2025 Policy Forum. Now, more than ever, we need to maximize the power of our combined voices.

Osseointegration for Amputees: Education for Certified Orthotists and Prosthetists from HSS, the world's #1 hospital in orthopaedics

Osseointegration for Amputees: Prosthetics, Rehabilitation, and Surgery

Friday, May 30, 2025

Education for Certified Orthotists and Prosthetists (COPs) from HSS, the world's #1 hospital in orthopaedics.

Experts in osseointegration surgery for amputees and limb reconstruction and experienced prosthetists will provide didactic and hands-on education to foster deep understanding of osseointegration and its relevance to prosthetic use by the amputee. We'll discuss the benefits of osseointegration for the amputee and how COPs can construct a prosthetic leg that connects to an osseointegration implant. We will dive deep into principles, techniques, and clinical applications of osseointegration in prosthetics and postoperative rehabilitation. You will learn to evaluate patient suitability for osseointegration taking into account medical, anatomical, and psychosocial factors that influence patient success. Surgeons and prosthetists will explain the key components of the surgical process and the role of COPs in fitting, adjusting, and maintaining bone-anchored osseointegrated prostheses. Empower yourself with the advanced knowledge and skills to provide optimal outcomes for amputee patients undergoing osseointegration procedures.

Register here: <https://www.eventbrite.com/e/osseointegration-for-amputees-prosthetics-rehabilitation-and-surgery-registration-1227018769169?aff=AOPAsmartbrief>

New HCPCS Codes Introduced

The Centers for Medicare & Medicaid Services (CMS) have just released their final determinations from the Second Biannual 2024 Healthcare Common Procedure Coding System (HCPCS) code application meetings.

The final determinations resulted in 13 new L-codes and six new A-codes, which will be active and valid for claims with dates of service on or after April 1, 2025.

| New Code | Code Descriptor |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 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 |
| L1933 | Ankle foot orthosis, rigid anterior tibial section, total carbon fiber or equal material, prefabricated, off-the-shelf |
| L1952 | Ankle foot orthosis, spiral, (institute of rehabilitative medicine type), plastic or other material, prefabricated, off-the-shelf |
| L5827 | Endoskeletal knee-shin system, single axis, electromechanical swing and stance phase control, with or without shock absorption and stance extension damping |
| 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 |
| L6029 | Upper extremity addition, test socket/interface, partial hand including fingers |
| L6030 | Upper extremity addition, external frame, partial hand including fingers |

| | |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| L6031 | Replacement socket/interface, partial hand including fingers, molded to patient model, for use with or without external power |
| L6032 | Addition to upper extremity prosthesis, partial hand including fingers, ultralight material (titanium, carbon fiber or equal |
| L6033 | Addition to upper extremity prosthesis, partial hand including fingers, acrylic material |
| 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 |
| L6700 | Upper extremity addition, external powered feature, myoelectronic control module, additional emg inputs, pattern-recognition. decoding intent movement |
| L7406 | Addition to upper extremity, user adjustable, mechanical, residual limb volume management system |
| A6515 | Gradient compression wrap with adjustable straps, full leg, each, custom |
| A6516 | Gradient compression wrap with adjustable straps, foot, each, custom |
| A6517 | Gradient compression wrap with adjustable straps, below knee, each, custom |
| A6518 | Gradient compression wrap with adjustable straps, arm, each, custom |
| A6519 | Gradient compression garment, not otherwise specified, for nighttime use, each |
| A6611 | Gradient compression wrap with adjustable straps, above knee, each, custom |

The final determinations also resulted in descriptor changes for five L-codes and six A-codes, which will be active and valid for claims with dates of service on or after April 1, 2025.

| Current Code | Old Code Descriptor | New Code Descriptor |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| L1951 | Ankle foot orthosis, spiral, (institute of rehabilitative medicine type), plastic or other material, prefabricated, includes fitting and adjustment | 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. |
| L1932 | Ankle foot orthosis, rigid anterior tibial section, total carbon fiber or equal material, prefabricated, includes fitting and adjustment | 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 |
| L1971 | Ankle foot orthosis, plastic or other material with ankle joint, prefabricated, includes fitting and adjustment | 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, each | Upper extremity addition, silicone gel insert or equal, with or without locking mechanism, each |
| L6698 | Addition to upper extremity prosthesis, below elbow/above | Addition to upper extremity prosthesis, lock mechanism, excludes socket insert |

| | | |
|-------|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| | elbow, lock mechanism, excludes socket insert | |
| A6549 | Gradient compression garment, not otherwise specified | Gradient compression garment, not otherwise specified, for daytime use, each |
| A6583 | Gradient compression wrap with adjustable straps, below knee, 30-50 mmhg, each | Gradient compression wrap with adjustable straps, below knee, each |
| A6585 | Gradient pressure wrap with adjustable straps, above knee, each | Gradient compression wrap with adjustable straps, above knee, each |
| A6586 | Gradient pressure wrap with adjustable straps, full leg, each | Gradient compression wrap with adjustable straps, full leg, each |
| A6587 | Gradient pressure wrap with adjustable straps, foot, each | Gradient compression wrap with adjustable straps, foot, each” to describe foot gradient compression wraps. |
| A6588 | Gradient pressure wrap with adjustable straps, arm, each | Gradient compression wrap with adjustable straps, arm, each |

The final determinations also resulted in one HCPCS code being deleted, which will no longer be active for claims with dates of service on or after April 1, 2025.

| Deleted Code | Code Descriptor | Alternate Codes To Use |
|--------------|--------------------------------------|------------------------|
| L8010 | Breast prosthesis, mastectomy sleeve | A6576, A6577, or A6578 |

Questions? Contact Joe McTernan at jmcternan@AOPAnet.org or Devon Bernard at dbernard@AOPAnet.org.

Public Health Emergency Declared in Southern California Resulting in Medicare Coverage Flexibilities

On January 10, 2025, the Secretary of Health and Human Services officially declared a Public Health Emergency (PHE) for Southern California as a result of the devastating wildfires that have spread over the last several weeks. The PHE follows the January 8, 2025 declaration of the existence of general emergency conditions in the area by the Biden Administration. The declaration of a PHE is retractive to January 7, 2025 and clears the way for the Medicare program to allow flexibilities in coverage and policy considerations.

Medicare patients that are impacted by the wildfires may be eligible to have their orthoses or prostheses replaced without regard to normal coverage restrictions such as reasonable useful lifetime or quantity limits. Claims submitted to Medicare under circumstances outlined in the PHE must include a “CR” modifier indicating that the claim is related to the PHE. Providers should use the claim narrative field to indicate that the claim is directly related to the wildfire PHE in southern California.

Additional information regarding the declaration of the PHE may be accessed HERE [CMS Announces Resources and Flexibilities to Assist with the Public Health Emergency in the State of California | CMS](#)

AOPA members who have questions about how these flexibilities may impact their practice may contact Joe McTernan at jmcternan@aopanet.org or Devon Bernard at dbernard@aopanet.org.

2025 DMEPOS Fee Scheduled Increased by 2.4%

On Friday, December 13 the Centers for Medicare and Medicaid Services (CMS) released the official 2025 Medicare DMEPOS fee schedule, which will be effective for Medicare claims with a date of service on or after January 1, 2025. As anticipated, the 2025 Medicare fee schedule for orthotic and prosthetic services will be increased by 2.4%. This represents a 3.0% increase in the Consumer Pricing Index for Urban Areas (CPI-U) from June 2023-June 2024, minus the Total Factor Productivity (TFP) adjustment of 0.6%.

View the official CMS announcement [here](#).

Questions regarding the 2025 Medicare fee schedule may be directed to Joe McTernan at jmcternan@AOPAnet.org or Devon Bernard at dbernard@AOPAnet.org.

LLP Policy Updates to Go Into Effect on September 1st

This is just a reminder that the recent changes to the Lower Limb Prostheses Local Coverage Determination (LCD) and Policy Article take effect on September 1, 2024. The revised LCD expands coverage for pneumatic/hydraulic and/or microprocessor controlled prosthetic knees and certain advanced prosthetic feet for select beneficiaries classified as functional level 2 (K2) ambulators.

The Policy Article now includes specific examples of activities that prosthesis users should be able to achieve at each functional level (K0-K4). The Policy Article specifically states that the lists are not all inclusive or mutually exclusive but they do provide valuable reference points that will help members of the rehabilitation team properly document patients' functional capabilities.

Questions? Contact Joe McTernan at jmcternan@AOPAnet.org or Devon Bernard at dbernard@AOPAnet.org.

New Codes & Code Changes Effective October 1

The Centers for Medicare & Medicaid Services (CMS) have just released their final determinations

from the First Biannual 2024 Healthcare Common Procedure Coding System (HCPCS) code application meetings. The final determinations resulted in three new HCPCS codes:

- L1006- Scoliosis orthosis, sagittal-coronal control provided by a rigid lateral frame, extends from axilla to trochanter, includes all accessory pads, straps and interface, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L1653- Hip orthosis, bilateral thigh cuffs with adjustable abductor spreader bar, adult size, prefabricated, off the shelf
- L1821- Knee orthosis, elastic with condylar pads and joints, with or without patellar control, prefabricated, off the shelf

And two code verbiage changes (changes in bold):

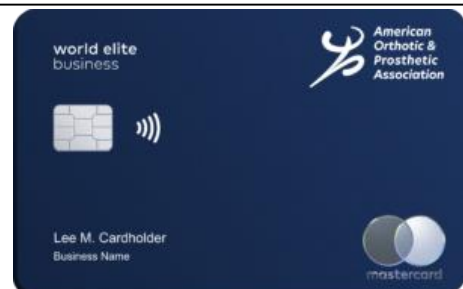
- L1652- Hip orthosis, bilateral thigh cuffs with adjustable abductor spreader bar, adult size, prefabricated **item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise**
- L1820- Knee orthosis, elastic with condylar pads and joints, with or without patellar control, prefabricated **item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise**

The new codes and code changes will be active and valid for claims with dates of service on or after October 1, 2024.

Questions? Contact Joe McTernan at jmcternan@AOPAnet.org or Devon Bernard at dbernard@AOPAnet.org.

AOPA Launches the AOPA World Elite Business Mastercard®

The AOPA World Elite Business Mastercard®
This exclusive credit card offers up to unlimited 2.1% cash back, and the opportunity to get up to \$1,000 of your AOPA membership dues covered! Access all of these benefits with no annual fees & no employee card fees. Learn more or apply now at AOPACard.com.



CPI-U Released

The Consumer Price Index for All Urban Consumers (CPI-U) is a measure of the average change over time in the prices paid by consumers in urban areas for goods and services including gas and food. The CPI-U for the period of June 2023 to June 2024 was recently released by the U.S. Bureau of Labor and Statistics, and it is 3.0%.

The annual DMEPOS fee schedule update is based on the annual change to the CPI-U from June to June of the previous year and then adjusted by an annual productivity adjustment (MFPA)/Total Factor Productivity (TFP).

The MFPA/TFP will be released later this year, but over the last few years it has been in the range of 0.4%. If this trend continues the 2025 DMEPOS Fee Schedule may be increased by 2.6%.

Questions. Contact Joe McTernan at jmcternan@AOPAnet.org or Devon Bernard at dbernard@AOPAnet.org.

LLO Prior Authorization Update

CMS has released updated guidance on the prior authorization process for all lower limb orthoses, including the new codes (L0631, L0637, L0639, L1843, L1845 and L1951. Here are the highlights:

- The new codes (L0631, L0637, L0639, L1843, L1845 and L1951) have been added to the list of codes which may use the ST modifier in emergent care scenarios. When the ST modifier is used your claims are no longer subject to 100% pre-payment reviews, your claims are now subject to 50% pre-payment reviews.
- The DME MACs now have up to seven business days to respond to your prior authorization request.
- Prior authorization requests for the new codes (L0631, L0637, L0639, L1843, L1845 and L1951) may start to be submitted on July 29, 2024 in anticipation of an August 12, 2024 delivery date.

Please be reminded that code L1833 will no longer require prior authorization as of August 12, 2024.

You may review the revised operational guide [here](#).

Questions. Contact Joe McTernan at jmcternan@AOPAnet.org or Devon Bernard at dbernard@AOPAnet.org.

New Coding Verification Requirement for L1843 and L1951

The DME MACs and the PDAC have just released an announcement that following codes will require PDAC coding verification for all claims with a date of service on or after December 1, 2024:

- L1843 - Knee orthosis, single upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, 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, includes fitting and adjustment

So, beginning on December 1, 2024 the only items which may be billed using codes L1843 and L1951 are those published on the PDAC Product Classification List. Any items currently listed as L1843 or L1951 on the PDAC Product Classification List will not need to be reverified. Also, please be reminded that the codes L1843 and L1951 are subject to prior authorization starting August 12, 2024.

Questions? Contact Joe McTernan at jmcternan@AOPAnet.org or Devon Bernard at dbernard@AOPAnet.org.

Medicare Expands Face-to-Face Encounters & Written Orders Prior to Delivery

The Centers for Medicare and Medicaid Services (CMS) has announced that the following eight O&P HCPCS codes will require a Face-to-Face Encounter and Written Order Prior to Delivery (WOPD) as a condition of payment for claims with a date of service on or after August 12, 2024:

- L0635- Lumbar-sacral orthosis (LSO), sagittal-coronal control, lumbar flexion, rigid posterior frame/panel(s), lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panel(s), produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, prefabricated, includes fitting and adjustment
- L0636- Lumbar-sacral orthosis (LSO), sagittal-coronal control, lumbar flexion, rigid posterior frame/panels, lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, custom fabricated
- L0638- Lumbar-sacral orthosis (LSO), sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, custom fabricated

- L0639- Lumbar-sacral orthosis (LSO), sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L0640- Lumbar-sacral orthosis (LSO), sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, anterior extends from symphysis pubis to xiphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, custom fabricated
- L0651- Lumbar-sacral orthosis (LSO), sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated, off-the-shelf
- L1845- Knee orthosis (KO), double upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L1852- Knee orthosis (KO), double upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, prefabricated, off-the-shelf

CMS also announced that the code L1833, (KO, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated, off-the shelf), has been removed from the current list of codes requiring a Face-to-Face Encounter and WOPD as a condition of payment for claims with a date of service on or after August 12, 2024

View the complete list of codes requiring a Face-to-Face Encounter and WOPD [here](#).

Questions regarding these updates may be directed to Joe McTernan at jmcternan@aopanet.org or Devon Bernard at dbernard@aopanet.org .

Medicare Expands Prior Authorization

The Centers for Medicare and Medicaid Services (CMS) has announced that the following six O&P HCPCS codes will require Medicare Prior Authorization nationwide for claims with a date of service on or after August 12, 2024:

- L0631- Lumbar-sacral orthosis (LSO), sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L0637- Lumbar-sacral orthosis (LSO), sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L0639- Lumbar-sacral orthosis (LSO), sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise
- L1843- Knee orthosis (KO), single upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise.
- L1845- Knee orthosis (KO), double upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or without varus/valgus adjustment, 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 (AFO), spiral, (institute of rehabilitative medicine type), plastic or other material, prefabricated, includes fitting and adjustment announced.

In addition, for claims with a date of service on or after August 12, 2024 code L1833, (KO adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support,

prefabricated, off-the shelf), will no longer require Prior Authorization as a condition of payment. View the current list of codes requiring Prior Authorization [here](#).

Questions regarding these updates may be directed to Joe McTernan at jmcternan@aopanet.org or Devon Bernard at dbernard@aopanet.org.

Medicare Expands the DMEPOS Master List

On May 13, 2024, the Centers for Medicare and Medicaid Services (CMS) announced that they were adding 11 O&P codes to the Master List of DMEPOS Items Potentially Subject to Conditions of Payment such as Prior Authorization, Written Orders Prior to Delivery (WOPD) and/or Face-to-Face Encounters with a prescribing physician. It is important to remember that inclusion on the Master List does not mean that a Face-to-Face Encounter, WOPD or Prior Authorization is required, it only means that the codes may be selected for either requirement in the future.

The 11 O&P codes added to the Master list are L0457, L1681, L2006, L2280, L3761 L4000, L5615, L5926, L5991, L6026, and L7366. CMS also removed the code L1833 from the Master List. View the complete Master List [here](#).

Questions regarding the updated Master List may be directed to Joe McTernan at jmcternan@aopanet.org or Devon Bernard at dbernard@aopanet.org.

DME MACs to Correct Improper SNF Denials

AOPA was informed by several members that they had received denials and recoupment requests for prosthetic claims for patients in a Part A SNF stay. The claims were being denied, stating that the SNF is responsible for payment and not Medicare. AOPA worked with the DME MACs to research and resolve these improper SNF denials and recoupments. The DME MACs determined that CMS accidentally removed some prosthetic HCPCS codes from SNF consolidated billing exemption list.

The DME MACs stated that they are identifying claims effected by this error and will reprocess those claims. If you have any claims impacted by this processing error, that have not been reprocessed, please let us know.

Questions? Contact Joe McTernan at jmcternan@aopanet.org or Devon Bernard at dbernard@aopanet.org.

Survey Socket Guidance Workgroup Publishes White

Currently, no guidelines exist to test the mechanical strength of prosthetic sockets. To address this, AOPA established the Socket Guidance Workgroup which consists of multidisciplinary experts from various countries and backgrounds.

To address the knowledge gaps, the Workgroup undertook a critical analysis regarding the requirements for mechanical testing of lower limb prosthetic sockets and developed recommended potential solutions for each gap. The identified gaps were: i) the shape and composition of a mock residual limb, to support and generate realistic stresses within the socket; ii) alignment of the socket; iii) selection and requirements of accessory components; and iv) test conditions and acceptance criteria.

The intent is for the recommendations to support established researchers, PhD students, and Master's students in addressing these knowledge gaps and reporting back to the Workgroup. With AOPA's support, the Workgroup is building and maintaining a database to house the findings.

A full-length white paper and introductory editorial detailing the gaps and recommendations were recently published in Prosthetics and Orthotics International.

[Full-length white paper](#)

[Editorial](#)

Project authors: Francesca Gariboldi, Andrea Cutti, Jeff Erenstone, Stefania Fatone, Eric Nickel, Saeed Zahedi, Joshua Steer, Alex Dickinson.

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| Upcoming Events |
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September 3-6, 2025

2025 National Assembly

[Save the Date](#)

[See AOPA's Education Calendar](#)