



AOPA In Advance SmartBrief April 13, 2021

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OPORP Program Announcements

The FY21 Orthotics and Prosthetics Outcomes Research Program (OPORP) program announcements have been posted! They are offering two mechanisms (Clinical Research Award and Clinical Trial Award) and have expanded their goals and focus areas. To learn more, click [here](#).

LeaRRn Survey: Guide rehabilitation research resource development and opportunities

LeaRRn is an NIH-funded rehabilitation research resource center focused on improving the quality, outcomes, and value of rehabilitation care by fostering stakeholder-partnered research within and across Learning Health Systems (LHS).

LeaRRn has created a Rehabilitation Research Needs Assessment Survey to assess familiarity with and interest in LHS research. Responses will help us develop educational and training activities that are aligned with these needs.

LeaRRn activities and opportunities are open to rehabilitation researchers from any discipline or background. [Please complete this 10-15 minute survey.](#)

Corrections to the 2021 DMEPOS Fee Schedule

CMS recently announced that they have identified, and corrected errors found in the 2021 DMEPOS fee schedule. Claims which were submitted prior to January 26, 2021 with dates of service on or after January 1, 2021 may have been affected. The list of HCPCS codes which included errors and were correct didn't contain any orthotic and prosthetic codes. The complete list of codes affected and corrected maybe downloaded [here](#).

Most of the corrections to the fee schedule amounts were minor and resulted in an increase of less than 1%. However, there may be a small percentage of claims were corrections resulted in changes that range from a 2021 fee schedule amount decrease of 30% to a 2021 fee schedule amount increase of 57%. The majority of these large increases/decreases were for claims submitted with the KE modifier, which does not apply to O&P claims.

If you provided any items included on the complete list of codes impacted by the corrections, you may contact your DME MAC and request them to reprocess and adjust all your claims accordingly.

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

Medicare Sequestration Suspension Expected to be Extended Through the Remainder of 2021

As part of various provider relief efforts supported by multiple pieces of legislation, the 2% sequestration-based reduction in Medicare reimbursement has been suspended for the majority of the COVID-19 Public Health Emergency. The current sequestration suspension

technically expired on March 31, 2021 but there is bi-partisan support to continue suspension of sequestration to reduce the burden on providers so they can focus on delivering necessary healthcare services.

On March 25, 2021, the Senate passed a bill by a vote of 90-2 to suspend Medicare sequestration for the remainder of 2021. While the bill cannot be considered in the House of Representatives until it returns from recess on April 13, 2021, it is expected to pass easily. As a result, CMS has instructed its contractors, including the DME MACs to hold claims with a date of service on or after April 1, 2021 until the House acts on the bill. By holding claims, contractors will not have to make claim adjustments or reprocess a large number of claims.

AOPA has supported this and other efforts to reduce financial burden on providers during the COVID-19 PHE and will communicate additional details regarding sequestration suspension as they become available.

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

ROMP's Components for a Cause

Support our friends at the Range of Motion Project's 2021 Components for a Cause. The goal of the program is to



organize the nation's largest component collection month EVER! They are doing it with the help of clinical partners around the United States, including Ability, Hanger, Scheck & Siress: A Hanger Clinic, POA and more, is organizing the largest prosthetic component recycling month ever this April!

ROMP's Components for a Cause Program accepts new and gently-used components and refurbishes them to serve more patients around the world. Donors can box up loose and detached components and receive a shipping label to send them to ROMP's warehouse in Denver, Colorado. ROMP collects, inventories, and disperses components out of a Denver Warehouse.

Last year alone over 5,500lbs of prosthetic components were recycled through ROMP's Components for a Cause Program. This program helps keep costs down while keeping waste out of landfills.

To learn more and to get involved visit [the webpage](#).

Post Pay Review for Replacement Sockets

CGS, the DME MAC for jurisdictions B and C, has recently announced that they will be conducting post payment reviews for select replacement sockets. The two socket replacement codes selected for review are:

- L5700- Replacement, socket, below knee, molded to patient model

- L5701- Replacement, socket, above knee/knee disarticulation, including attachment plate, molded to patient model

Read the [full announcement](#) from CGS.

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

Lower Limb Policy Updates

On March 18, 2021 the DME MACs released a revised version of the Lower Limb Prostheses Policy Article. In the Policy Article they provided new coding guidelines for two HCPCS codes, the L5968 (Addition to lower limb prosthesis, multiaxial ankle with swing phase active dorsiflexion feature) and L5986 (All lower extremity prostheses, multi-axial rotation unit ('mcp' or equal)). Here are the new coding guidelines:

- L5968 describes a product that is used as an addition to L-code foot systems for lower limb prosthesis construction. The product provides multiaxial motion in the coronal and sagittal plane from articulating components. At transition of stance phase to swing phase, the product will increase the ankle's dorsiflexion angle and maintain it throughout swing phase. The product provides an accommodation of changing heel heights without the user's input. The predicate product is the Rincoe R-Hab Ankle.
- L5986 describes a product that is used as an addition to L-code foot systems for lower limb prosthesis construction. The product provides multiaxial motion in all three planes of motion, sagittal, coronal, and transverse. This code does not describe the multiaxial motion achieved from the inherent flexibility of the prosthetic keel or a split keel/heel prosthetic foot design. The predicate product is a device that was manufactured by Medical Center Prosthetic, which is represented in the coding narrative by "MCP."

There have also been recent minor clerical updates to the Knee Orthosis Policy, the Diabetic Shoe Policy, the Spinal Policy, and the Orthopedic Shoe Policy.

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

Joint DME/PDAC Coding Bulletin Provides Clarification on Proper Billing of Prefabricated Orthoses

On March 11, 2021, the Durable Medical Equipment Medicare Administrative Contractors (DME MACs) and the Pricing, Data Analysis, and Coding Contractor (PDAC) published a joint correct coding bulletin regarding code descriptors that include the term "prefabricated, includes fitting and adjustment".

In 2014, the Centers for Medicare and Medicaid Services (CMS) introduced a series of procedure code pairs that included both an off-the-shelf (OTS) version and a version that requires custom fitting by an individual with appropriate expertise and or training. A total of 51 orthotic HCPCS codes did not have their descriptors changed and continued to simply state, “prefabricated, includes fitting and adjustment.” The March 11, 2021 coding bulletin indicates that HCPCS codes that include the term, “prefabricated, includes fitting and adjustment” are appropriately classified as custom fitted orthoses and therefore may only be used to describe orthoses that require customization and/or modification by a certified orthotist or other properly trained individual. Orthoses described by these codes that are delivered as OTS, without customization and/or modification must be billed using the appropriate not otherwise specified code (L1499, L2999, L3999). The bulletin also emphasizes that, like all custom fitted codes, orthoses that are billed using one of the 51 HCPCS codes that include the term, “prefabricated includes fitting and adjustment” may not be shipped or mailed to Medicare beneficiaries without clear documentation of the customization and/or modification that was performed to ensure a proper fit.

AOPA continues to support the provision of orthoses by individuals with the appropriate clinical expertise, training, and relevant certification/licensure to ensure patients receive high quality, clinically appropriate care. AOPA is reviewing the correct coding bulletin and will provide constructive feedback to the DME MACs/PDAC.

[View the correct coding bulletin.](#)

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

Thank you 2021 Supplier Plus Partners
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THANK YOU

to our 2021 AOPA Supplier Plus Members for their continued support of the association.



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After Feedback from AOPA, DME MACs No Longer Require Brand Name Product Selection for Medicare Prior Authorization

In December of 2020, the Durable Medical Equipment Medicare Administrative Contractors (DME MACs) implemented Medicare prior authorization as a condition of claim payment for six lower limb prosthesis HCPCS codes (L5856, L5857, L5858, L5973, L5980, and L5987.) In addition to requiring prior authorization, effective for claims with dates of service on or after January 1, 2021, products described by the six codes above must be verified for correct coding by the Pricing, Data Analysis, and Coding Contractor (PDAC). So far, the Medicare prior authorization program has proven to be effective, efficient, and reasonable, with an average processing time of four business days for initial submissions, and a preliminary affirmation rate of higher than 50 percent for initial submissions and higher than 90 percent for resubmissions.

An issue that created concern among AOPA members was the inclusion of PDAC product verification as part of the Medicare prior authorization review process. The DME MACs were not issuing preliminary affirmation decisions without providers indicating the specific brand of prosthetic foot or knee they would deliver to the Medicare beneficiary.

AOPA engaged the DME MAC Medical Directors in very constructive and positive dialogue regarding the need for flexibility in product selection to best meet patients' clinical needs. AOPA explained that while classification of a patient's appropriate functional level often occurs during the early stages of clinical evaluation, the decision regarding the specific prosthetic components that best meet the patient's clinical needs within their assigned functional level is often made toward the end of the treatment process. While AOPA did not challenge the concept of Medicare prior authorization, we respectfully requested the DME MACs reconsider the decision to require product selection as part of the process.

AOPA recently received a letter from the DME MAC Medical Directors in response to our concerns that, in part, stated the following:

“The DMDs understand that many variables can impact the selection of a specific brand-name product prior to delivery of the final prosthesis to a beneficiary. We do not prohibit substitution of another more suitable product, within the same HCPCS code that received provisional approval, at the time of delivery.”

As a result of AOPA’s outreach, the DME MACs have indicated that, after consultation with the Centers for Medicare and Medicaid Services , they will be removing the requirement for inclusion of product selection information in prior authorization submissions.

AOPA is pleased by this development that will ensure continued flexibility for product selection within the Medicare prior authorization program and is encouraged by the willingness of the DME MACs to engage in constructive and effective communication with AOPA on important issues.

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

[You can also watch this video update from Joe McTernan.](#)

Assistance Needed with University of Washington Study

A University of Washington research study, funded by AOPA and the U.S. Department of Defense, that aims to develop a new self-report survey instrument to measure mobility of lower limb orthosis users is recruiting participants.

Dr. Brian Hafner and his research team are looking for volunteers for the study. Interested individuals need to complete an online or paper survey that includes questions about an individual, their health, and their orthosis use. The survey takes anywhere from 30 to 60 minutes to complete and eligible participants will receive a \$50 check by mail. A person is eligible to participate if they meet the criteria below:

- 18 years of age or older
- Ability to read, write, and understand English
- Ability to transfer, stand, or walk without the help of another person
- Use of an AFO, KAFO, HKAFO, or FES device for one or both legs
- Use of a lower limb orthosis for 6 months or longer

By producing a new assessment tool that can provide clinicians with meaningful information to guide patient care, this research has the potential to have a positive impact on the field of orthotics, . However, the success of this project depends upon assistance from O&P professionals to identify potential participants. Please consider helping in one or more of the following ways:

- Reach out to patients (in-person, by phone, and/or by email)

- Post informational materials (posters, flyers, and/or pamphlets) in visible areas such as waiting areas and patient rooms
- Share information about the study through social media and/or newsletters

You should feel free to invite co-workers and office staff to mention this study to people who may be interested in participating. Please direct interested patients to visit the study website (www.mobilitysurvey.org) to learn more about the study and take the survey. To receive free informational materials by mail, please contact a research staff member at uwcorr@uw.edu or 1-800-504-0564.

Thank you for assisting with this research effort.

New Post Payment Review for L0457, L0631, and L0650

Noridian, the DME MAC for jurisdictions A & D, recently announced that they will be conducting post-payment medical record reviews of claims for the following three HCPCS codes: L0457, L0631, and L0650.

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

2021 COPL RFP Now Open

The American Orthotic and Prosthetic Association (AOPA), in conjunction with the Center for Orthotic and Prosthetic Learning and Outcomes/Evidence-Based Practice (COPL) and its Board of Directors, is pleased to announce its 2021 Request for Pilot Grant Proposals. Proposals are being accepted in 10 areas of orthotic and prosthetic research including an open topic.

For 2021-2022, the association is seeking proposals at two funding levels for one-time grants, \$15,000 and up to two exceptional proposals for \$30,000 for one year. Preference will be given to grants that address evidence-based clinical application in orthotics and prosthetics. [View the RFP topics and guidelines.](#)

The deadline for all proposals is April 30, 2021. [Apply online.](#)

If you have any questions, please contact AOPA's Director of Strategic Alliances Ashlie White at awhite@AOPAnet.org or 571/431-0812.

HCPCS Code Changes Effective April 1, 2021

CMS recently released the coding decisions for each HCPCS code application processed in CMS' Second Biannual 2020 non-drug and non-biological items and services review cycle, which includes orthotics and prosthetics. The following new codes will be effective for claims with a date of service on or after April 1, 2021:

- K1014 -Addition, endoskeletal knee-shin system, 4 bar linkage or multiaxial, fluid swing and stance phase control

- K1015-Foot, adductus positioning device, adjustable

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

Introducing AOPA Connection

Welcome to AOPA Connection, your one-stop-shop for all things AOPA.

Logging into AOPA Connection you will instantly have access to all your AOPA benefits, including:

- AOPAversity
- Your Membership Record
- Your Individual Profile
- Event Calendar
- Bookstore (including past purchases)
- Co-OP



But, it doesn't stop there! We are pleased to introduce a new benefit accessible through AOPA Connection, My O&P Community. In this online community of your O&P colleagues you can get guidance, share advice, have one-on-one and group conversations, and access resources.

For Primary/Principal Member Contacts:

- For security reasons, we couldn't bring over passwords during conversion from our old database, so you get to start fresh. To access AOPA Connection click [here](#) and enter your unique email address to reset your password. Then, just follow the instructions for logging in. Note: accounts are tied to email addresses.
- If for some reason you are told your email is not found, create an account [here](#).
- If, you had multiple emails addresses in the old database and receive this email to all accounts please contact us at info@AOPAnet.org and we will help you reconcile your accounts.
- Once logged in be sure to complete your profile, this will help us better meet your needs as well as allow others to connect with you. Once you do this, play around with all the features, re-familiarize yourself with all the AOPA benefits, check out the discussions happening in My O&P Community.
- You can set all your employees up with their own credentials so they too can access all the AOPA member benefits. Spread the word, send them [here](#) and tell them to setup an account using their unique email and follow the instructions to link to your organization's name.

For Employees of Members:

- Accessing AOPA Connection is simple, all you need to do is set up your account [here](#) using your unique email and follow the instructions to link to your organization's name.
- Once logged in be sure to complete your profile, this will help us better meet your needs as well as allow others to connect with you. Once you do this, play around with all the features, re-familiarize yourself with all the AOPA benefits, check out the discussions happening in My O&P Community.

To learn how to access and use AOPA Connection, watch Betty Leppin, Senior Manager of Membership demo AOPA Connection [in this recording](#).

Questions? Check out these [Tips for Logging In](#). Still have questions? Contact Betty Leppin at bleppin@AOPAnet.org or 571-431-0876.

Upcoming Events

April 14 at 1pm ET: [Pedorthic Clinician Corner](#)

April 15: [2021 Assembly Call for Papers Closes](#)

April 16 at Noon ET: [AOPA Connection Demo](#)

April 20-22, 27-29: [2021 Virtual Policy Forum](#)

April 23 at Noon ET: [AOPA Connection Demo](#)

April 30: [COPL RFP Closes](#)

April 30 at Noon ET: [AOPA Connection Demo](#)

May 12 at 1pm ET: [Policy Updates & Changes: What Are You Missing?](#)

May 14 at Noon ET: [Co-OP Tutorial*](#)