August 7, 2018

VIA ELECTRONIC MAIL

The Honorable Alex M. Azar II
Secretary
U.S. Department of Health and Human Services
200 Independence Avenue, SW
Washington, DC 20201

Re: Medicare Coverage of Seat Elevation in Power Wheelchairs

Dear Secretary Azar:

The undersigned members of the Independence Through Enhancement of Medicare and Medicaid (ITEM) Coalition write to follow-up on our previous request of the Centers for Medicare and Medicaid Services (CMS) that it reconsider and revise its policy related to Medicare coverage of seat elevation for power wheelchair users. We hereby formally request that CMS reconsider this policy and make an affirmative benefit category determination (“BCD”) that the seat elevation function qualifies as durable medical equipment and is a covered benefit for qualified Medicare beneficiaries with mobility impairments.

We previously met with former CMS Administrator, Marilyn Tavenner, in 2013 requesting that CMS clarify Medicare coverage policy on seat elevation for power wheelchair users. We subsequently met with CMS’ Director of the Center on Medicare’s Chronic Care Policy Group, Laurence Wilson, in that same year to discuss the coverage policy and articles issued by its Durable Medical Equipment Medicare Administrative Contractors (“DME MACs”) stating that seat elevation does not primarily serve a medical purpose.

The ITEM Coalition takes strong issue with this view. We believe it is inconsistent with national Medicare coverage policy for Mobility Assistance Equipment (“MAE”) and fails to take into account the medical and therapeutic benefits of seat elevation for individuals with mobility impairment. At the time, we were not able to reach a conclusion on our discussions with CMS. We now request that CMS reconsider its current Medicare coverage policy on seat elevation for beneficiaries in need of this feature in power wheelchairs.

Background

The seat elevation feature is an accessory to power wheelchairs that is embedded in the mobility device itself. Seat elevation assists an individual with mobility impairment to raise
and lower him- or herself in the seated position through the use of an electromechanical lift system. The seat elevation feature is described by HCPCS Code E-2300 and coverage is indicated in the HCPCS Level II Code Book to be at “carrier discretion.”¹

Seat elevation assists individuals in transferring from a wheelchair to a commode, bed, or other surface by elevating or lowering the seat height of the wheelchair allowing for independence in hygiene, grooming, dressing and other mobility-related activities of daily living (“MRADLs”), performance of which is the standard for coverage under the National Coverage Determination (“NCD”) for MAE.² Without the seat elevation feature, Medicare beneficiaries have limited options to achieve performance of MRADLs. Transfer from surfaces at differing heights is difficult if not impossible and may cause harm if the beneficiary is unable to transfer themselves properly. The assistance of another person may be required, limiting independent function in the home. For individuals with limited reaching abilities, the seat elevation feature allows for access to objects within the home and assists an individual with hygiene, dressing, grooming and meal preparation, all of which the NCD for MAE considers MRADLs. In short, seat elevation is essential in allowing an individual with a mobility impairment to accomplish MRADLs without assistance.

**Position of Medicare DME Contractors**

With no rationale for their conclusion and no citation to medical literature, the DME MACs take the position, as set forth in local coverage articles, that the seat elevation feature described by HCPCS Code E-2300 along with related accessories “are noncovered because they are not primarily medical in nature.”³ The local coverage article is an addendum to a local coverage determination (“LCD”) on “wheelchair options/accessories.”⁴

Because this is a Benefit Category Determination (“BCD”) rather than an LCD, the DME MACs have not had to comply with the rigorous clinical evidence standards required for LCDs.⁵ In addition, the legal processes available to beneficiaries to challenge LCDs are not available to challenge BCD determinations. This means that private companies contracting with CMS (i.e., the DME MACs) wield extensive influence over access to benefits to which Medicare beneficiaries are entitled with no meaningful due process to challenge these decisions.

**CMS Policy on Mobility Assistance Equipment**

The NCD for MAE grants coverage for mobility assistance equipment when:

> “Evidence is adequate to determine that MAE is reasonable and necessary for beneficiaries who have a personal mobility deficit to impair their participation in

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² CMS Pub. 100-03, Ch. 1, § 280.3.
³ See, e.g., Local Coverage Article for Wheelchair Options/Accessories - Policy Article Al9846 published by Noridian.
⁵ Medicare guidance requires that LCDs, which address medical necessity under Section 1862(a), be supported by “the strongest evidence available.” CMS Pub. 100-8, Ch. 13 § 13.7.1.
mobility-related activities of daily living (MRADLs) such as toileting, feeding, dressing, grooming, and bathing in customary locations within the home.”

The NCD sets forth a complex nine-step algorithm or “decision tree” for determining the clinical circumstances by which a specific type of MAE is appropriate for an individual covered under the Medicare program. Essential in applying this decision tree is the extent to which MAE will assist the individual to participate in MRADLs. For example, the criteria include whether the individual has a mobility limitation that “significantly impairs his/her ability to participate in one or more MRADLs at home.” It also asks whether the individual has a comorbidity that would prevent effective use of MAE. The criteria include analysis of a number of other factors related to the home environment, access to caregivers and family support, and safety issues. Although the NCD refers to canes, crutches, walkers, manual wheelchairs, power wheelchairs, and scooters, it specifically states that “this list, however, is not exhaustive.”

**HCFA Ruling 96-1**

In HCFA Ruling 96-1, CMS provided clarification on the statutory DME and orthotics benefit categories. The case that prompted the issuance of HCFA Ruling 96-1 involved certain orthoses that were attached to a wheeled frame which was considered DME. In ruling that these orthoses could not be billed to Medicare Part B separately from the underlying wheeled DME frame, the agency stated, unequivocally, that accessories to wheelchairs and other items of DME are part of the DME benefit:

“To the extent that a wheelchair seating system or other equipment may or may not function properly or not achieve its full ‘therapeutic benefit’ without attached components supporting or restricting motion in a body part, the attachments are appropriately viewed as a necessary accessory that is an integral part of the durable medical equipment and is, accordingly, payable as durable medical equipment, provided that the other prerequisites for classification as durable medical equipment are met.”

Seat elevation clearly meets this standard for a subset of Medicare beneficiaries with mobility impairment. Seat elevation is an accessory to a power wheelchair that is integral to its function for a person who needs to be able to adjust vertical seat position in order to achieve the full therapeutic benefit of a power wheelchair (i.e., DME). Seat elevation supports motion in a body part (i.e., the entire body) that enables and facilitates the individual’s ability to independently transfer and reach in order to perform MRADLs. For this reason, HCFA Ruling 96-1 is directly on point as it relates to the benefit category determination of seat elevation.

**National Coverage Determination for Seat Lifts**

CMS has issued an NCD that allows coverage for seat lifts, recognizing that seat lifts can provide a therapeutic benefit for patients with neuromuscular diseases or severe arthritis of the hip or knee. The same rationale applies to coverage of seat elevation.

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6 CMS Pub. 100-03, Ch. 1, § 280.3.
NCD 280.4 states in relevant part:

“Reimbursement may be made for the rental or purchase of a medically necessary seat lift when prescribed by a physician for a patient with severe arthritis of the hip or knee and patients with muscular dystrophy or other neuromuscular diseases when it has been determined the patient can benefit therapeutically from use of the device. In establishing medical necessity for the seat lift, the evidence must show that the item is included in the physician’s course of treatment, that it is likely to effect improvement, or arrest or retard deterioration in the patient’s condition, and that the severity of the condition is such that the alternative would be chair or bed confinement.”

There is no meaningful distinction between coverage of a seat lift and coverage of seat elevation. Like a seat lift, the seat elevation feature in a power wheelchair enables individuals with mobility impairments to achieve a higher/lower physical position in order to perform MRADLs and has therapeutic benefits because it improves performance of these same activities of daily living. Indeed, the medical nature of seat elevation is even more apparent than the medical nature of seat lifts because the seat elevation feature is an accessory to a power wheelchair, which is well-established as primarily medical in nature. It is inconsistent for CMS to cover seat lifts as DME while refusing to acknowledge similar treatment of seat elevation in power wheelchairs.

**National Coverage Determination for iBOT 4000 Mobility System**

In 2006, CMS issued an NCD for the iBOT 4000 Mobility System that covered the “Standard Function” of the device but not its other functions, including a “Balance Function” that raised the position of the seated user.⁷ The Standard Function of the iBOT is similar to a traditional power-operated wheelchair. The Balance Function enables a user to move from a seated position to an elevated seated position where the four wheels rotate to a vertical position balancing on two wheels. The user remained seated at all times. In denying coverage for the Balance Function, CMS reasoned that “[s]eat elevation serves the same purpose as other equipment that assist all persons in reaching items out of reach or having an ‘eye-level’ conversation with a standing person.”⁸ The agency therefore determined that the Balance Function was not presumptively medical in nature.

The NCD for the iBOT Mobility System has limited applicability to the unique features of the iBOT, a device that is no longer on the market. CMS’ reasoning for denying coverage for the iBOT’s Balance Function should not be extended to seat elevation in power wheelchairs, which has different functional benefits from the Balance Function of the iBOT. Seat elevation goes beyond simply assisting individuals with “reaching items out of reach or having an eye-level conversation with a standing person.” It enables non-ambulatory individuals to perform essential MRADLs that form the coverage standard for MAE under CMS’ NCD, including grooming, dressing, hygiene, and toileting. Seat elevation is not primarily a convenience item but has direct

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therapeutic benefits for individuals with mobility impairment by assisting with the performance of essential MRADLs. As a result, CMS’ coverage determination with respect to the iBOT Balance Function is extremely narrow in applicability and should not be extended to seat elevation in power wheelchairs.

**Administrative Decisions Related to Seat Elevation Devices**

Although none of the decisions discussed below constitute precedent that is binding on the agency, we believe they provide useful background. In a 2014 Administrative Law Judge (“ALJ”) decision, an ALJ ordered one of the four DME MACs ("CGS") and the Qualified Independent Contractor ("QIC") to pay a beneficiary’s claim for seat elevation, reasoning that the seat elevation device serves a medical purpose. The beneficiary was originally denied coverage for both seat elevation (E2300) and standing feature (E2301), and on appeal the ALJ issued a favorable decision for the beneficiary with respect to both items. However, CMS requested review of the case by the Medicare Appeals Council which reviewed the decision with respect to seat elevation only and remanded the case to the ALJ based in part on the ALJ’s failure to accord substantial deference to the local coverage article, which states that seat elevation is not primarily medical in nature.

On remand, the ALJ accorded deference to the local coverage article but nonetheless departed from it. The ALJ concluded that “the exclusion of coverage for the power seat elevation system is arbitrary” given that CMS has issued an NCD for seat lifts. The ALJ did not find any major distinction between a seat lift and a power seat elevation system, and in fact found that the case for the medical nature of seat elevation was even more compelling because it is an accessory to a power wheelchair, which is primarily medical in nature. The ALJ also relied on the medical opinion of an occupational therapist in finding that seat elevation serves a medical purpose “because it is therapeutic for patients to be able to transfer out of a wheelchair to use the bathroom, to bathe, or to perform other activities necessary to their health.”

Similarly, in a 2007 decision appealing the DME MAC (Noridian) and the QIC’s denial of a seat elevation device, an ALJ overturned the contractor’s decision and determined that the device should be covered for an individual with quadriplegia. The ALJ, relying on the CMS NCD for MAEs, found that “the ability to transfer independently is essential to the Beneficiary’s participation in MRADLS” and, as such, the device served “a medical need.”

The Medicare Appeals Council has issued a contrary decision, however. The Appeals Council decided, on its own motion, to review an ALJ decision holding that a seat elevation device was covered for an individual with myositis who had severe weakness in his forearms and thighs. The Appeals Council reversed the ALJ’s decision based on the Noridian Article A19846 without offering any clinical support for its conclusion that seat elevation

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9 While ALJ decisions and most Medicare Appeals Council decisions do not constitute precedent that is binding on the agency, they are instructive and serve as useful background.

10 ALJ Appeal No. 1-1097802958R1 (Midwestern Region, Cleveland, Ohio, Joseph C. Pastrana, ALJ).

11 CMS referred the matter to the Appeals Council with respect to seat elevation only, so the Appeals Council did not review the ALJ’s favorable decision with respect to standing feature.

12 ALJ Appeal No. 1-291831845 (Western Region, Irvine, California, William J. Cown, ALJ.)

devices are presumptively non-medical, stating:

“Because it does not meet the definition of DME, it is not covered regardless of whether it is medically reasonable and necessary”

Moreover, the Appeals Council incorrectly concluded that the DME MAC Article was developed in accordance with the requirements of CMS Pub. 100-8 §13.1.3 and thus subject to the rigorous clinical evidence standard required for development of LCDs. That guidance applies only to LCDs which, by definition, are limited to determinations of medical necessity under section 1862 of the Act and not to benefit category determinations. Thus, the Appeals Council was mistaken in assuming that the policy in question was supported by clinical evidence and developed in consultation with local medical societies and other stakeholders. For this reason, the Appeals Council’s deference to the DME MAC Article is misplaced.

Importantly, Appeals Council decisions are not binding on CMS, and this decision, therefore, has no precedential value. We examine it here to illustrate how the DME MAC Article is adversely affecting Medicare beneficiaries. As explained below, the DME MAC policy relied upon by the Council is inconsistent with Ruling 96-1 and the NCD on MAE. CMS should clarify that seat elevation in a power wheelchair is primarily medical in nature and is, therefore, covered under the DME benefit category. When medically necessary and appropriate, seat elevation in a power wheelchair should be a covered benefit for Medicare beneficiaries.

**Position of DME Contractors is Inconsistent with CMS Policy**

The position taken by the DME MACs that seat elevation does not primarily serve a medical purpose is not consistent with CMS policy as articulated in Ruling 96-1 and the NCD on MAE. Although contractors have some latitude to develop policy, they must follow NCDs and other national policies and may not take a position contrary to national policy.  

- **Seat Elevation Is DME**

A seat elevation accessory or component of a power wheelchair meets the definition of durable medical equipment and CMS should explicitly issue a BCD to that effect. As already stated, the position of the MACs is contrary to HCFA Ruling 96-1. In that Ruling, the agency specifically considered the role of wheelchair accessories including “seating systems, rests and supporting and positional attachments” that are intended to be used with a seating system to which they are attached. The agency, citing the legislative history of the amendments to section 1834(a)(4) of the Act found that:

> “Ample evidence establishes that the Congress intended sophisticated wheelchairs, including chairs with functional attachments, to be classified in their totality as

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14 CMS Pub. 100-08 § 13.1.1.
15 HCFA rulings are “binding on all [CMS] components, intermediaries and carriers . . .” and “promote consistency in interpretation of policy and adjudication of disputes.”
Thus, CMS and Congress both take the position that the DME benefit includes attachments and accessories to power wheelchairs. This includes the seat elevation accessory.

- **Seat Elevation Devices Are Covered by Medicare When Clinically Appropriate**

CMS has presumptively determined that MAE that assists an individual in performing MRADLs must primarily serve a medical purpose and thus falls squarely within the DME benefit category. Since seat elevation can assist in the performance of MRADLs (e.g., toileting, grooming), it logically follows that seat elevation also primarily serves a medical purpose to the same extent as power wheelchairs or other MAE.

In the NCD for MAE, CMS developed a complex algorithm for determining whether a particular item of MAE is medically necessary for a particular beneficiary. Part of that individual determination evaluates whether—and the extent to which—the MAE will help an individual participate in MRADLs. If the MAE does not assist an individual in performing MRADLs in the home, then, under the algorithm set forth in the NCD, the MAE may not be covered. The DME MACs’ position to the contrary ignores CMS national policy, as articulated in the NCD and results in categorical denial regardless of individual need. It also deprives Medicare beneficiaries of their right to a determination based on their individual medical circumstances.

The position of the DME MACs that a seat elevation feature embedded in a power wheelchair does not primarily serve a medical need runs counter to the overwhelming weight of the clinical evidence and common sense. The seat elevation feature clearly serves several medical needs including, most importantly, transferring from one surface to another in order to assist in performing MRADLs. The importance of seat elevation in assisting in MRADLs is described in a position paper published by the Rehabilitation Engineering & Assistive Technology Society of North American (“RESNA”) and in the clinical literature cited therein.17

The seat elevation feature allows for a transfer in a downhill direction that is gravity-assisted and places less strain on upper extremities. This permits an individual to transfer independently to a toilet or bed or other surface without the assistance of a caregiver. This increases independence and is essential for participation in MRADLs such as toileting and bathing. For individuals with mobility impairment or limited reaching abilities, the seat elevation feature can provide access to objects and surfaces necessary to complete MRADLs such as feeding or meal preparation as well as grooming and dressing. Further, reaching from an elevated position has been shown to reduce shoulder muscle load and the development of shoulder pain.

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16 HCFA Ruling 96-1, September 1996.
The following case study from the RESNA article is illustrative. It describes a 67-year old woman with Osteogenesis Imperfecta, a right below-knee amputation, limited active shoulder flexion to 100 degrees, and short stature (5 feet tall) who uses a power wheelchair. She lives alone in an accessible apartment and is independent with all MRADLs using a power wheelchair with the seat elevation feature. She requires seat elevation to perform sliding board transfers in a downhill direction as she does not have adequate upper extremity strength to slide herself across a level surface or uphill. She also requires seat elevation to reach and carry out tasks at different surface heights such as stovetop cooking. Without the seat elevation feature of her power wheelchair, she would not be able to transfer or perform necessary MRADLs and would not be able to live independently. Clearly the seat elevation feature, as used by this individual and those with similar mobility impairments, is primarily used to serve a medical purpose.

**Conclusion**

It is critical for CMS to clarify Medicare coverage policy on seat elevation in power wheelchairs. Seat elevation is vital for people with mobility impairment to perform MRADLs in the home. DME MAC Articles to the contrary are inconsistent with existing CMS policy, as expressed in Ruling 96-1 and the National Coverage Decision on Mobility Assistance Equipment.

We therefore urge CMS to require the DME MACs to determine coverage of seat elevation on an individual basis according to the NCD for MAE. In order to affect this, CMS must reconsider coverage of seat elevation in power wheelchairs and work with the DME MACs to rescind all DME Articles stating that seat elevation does not primarily serve a medical purpose. CMS must also render a benefit category determination that establishes seat elevation as qualifying under the definition of durable medical equipment when embedded in a power wheelchair. Medicare beneficiaries are entitled to an individual determination of coverage of all MAE, including seat elevation, based on their unique medical and functional circumstances.

Thank you for your consideration of this issue and we look forward to discussing this request with you further. If you have any questions, please contact Peter Thomas, ITEM Coalition Coordinator, at peter.thomas@powerslaw.com or at 202-466-6550 at your convenience.

Sincerely,

The Undersigned Members and Friends of the ITEM Coalition

Academy of Spinal Cord Injury Professionals
ACCSES
ALS Association
American Academy of Physical Medicine & Rehabilitation
American Association for Homecare
American Association on Health and Disability
American Cochlear Implant Alliance
American Congress of Rehabilitation Medicine
American Foundation for the Blind
American Medical Rehabilitation Providers Association
American Occupational Therapy Association
American Physical Therapy Association
American Therapeutic Recreation Association
Amputee Coalition
Association for Education and Rehabilitation of the Blind and Visually Impaired (AER)
Association of Assistive Technology Act Programs
Association of University Centers on Disabilities
Autism Self Advocacy Network
Brain Injury Association of America
Center for Assistive Technology, Buffalo, NY
Center for Medicare Advocacy
Christopher and Dana Reeve Foundation
Clinician Task Force
Institute for Matching Person & Technology, Inc.
Lakeshore Foundation
National Association for the Advancement of Orthotics and Prosthetics
National Coalition for Assistive & Rehab Technology
National Council on Independent Living
National Disability Rights Network
National Multiple Sclerosis Society
National Registry of Rehabilitation Technology Suppliers
Paralyzed Veterans of America
Rehabilitation Engineering and Assistive Technology Society of North America
Spina Bifida Association
The Arc of the United States
The Buoniconti Fund to Cure Paralysis
The Miami Project to Cure Paralysis
The Myositis Association
The Simon Foundation for Continence
Unite 2 Fight Paralysis
United Spinal Association
University of Pittsburgh, Department of Rehabilitation Science & Technology

cc:
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