

VIA ELECTRONIC MAIL

March 8, 2024 The Honorable Chiquita Brooks-LaSure Administrator Centers for Medicare and Medicaid Services 7500 Security Boulevard Baltimore, MD 21244

Tamara Syrek-Jensen Director, Coverage and Analysis Group Centers for Medicare and Medicaid Services 7500 Security Boulevard Baltimore, MD 21244

Re: <u>Reaffirmation of Request for CMS to Open a National Coverage Analysis on</u> <u>Medicare Coverage of Standing Systems in Group 3 Power Wheelchairs</u>

Dear Administrator Brooks-LaSure and Director Syrek-Jensen:

On behalf of the 60 undersigned members of the Independence Through Enhancement of Medicare and Medicaid ("ITEM') Coalition and other supporting organizations that endorsed our original request in 2020 for the Centers for Medicare and Medicaid Services ("CMS") to conduct a National Coverage Analysis (NCA) for Medicare coverage of seat elevation and standing systems in power wheelchairs, we write to reaffirm our request for CMS to expeditiously open an NCA for standing systems in Group 3 power wheelchairs, which are classified by Medicare as complex rehabilitative technology (CRT) wheelchairs.

This aspect of our pending National Coverage Determination (NCD) Reconsideration Request was bifurcated by CMS when it considered and granted Medicare coverage for seat elevation in powers wheelchairs between August 15, 2022 and May 15, 2023. Three and a half years have elapsed since the ITEM Coalition submitted its original NCD Reconsideration Request for Medicare coverage of standing systems and nine months have passed since the announcement of the final seat elevation NCD. During this time, Medicare beneficiaries with mobility disabilities in need of standing systems to perform Mobility Related Activities of Daily Living (MRADLs) and remain as healthy and functional as possible have gone without this vital benefit.

We strongly urge you and your colleagues at CMS to finally, formally open an NCA on Medicare coverage of standing systems in Group 3 CRT power wheelchairs at your earliest possible opportunity. With the change in personnel and familiarity with this issue that inevitably comes with the results of the impending national elections, however they turn out, time is of the essence.

Specifically, we seek reconsideration of the NCD for Mobility Assistance Equipment (MAE) to:

(1) establish a benefit category determination ("BCD") that power standing systems in power CRT wheelchairs are "primarily medical in nature" and, therefore, covered durable medical equipment (DME) under the Medicare program, and

(2) explicitly recognize coverage of these systems as reasonable and necessary for beneficiaries with a medical or functional need for standing systems in Group 3 power wheelchairs in order to perform or participate in MRADLs in the home.

The ITEM Coalition is a national consumer- and clinician-led coalition advocating for access to and coverage of assistive devices, technologies, and related services for persons with injuries, illnesses, disabilities, and chronic conditions of all ages. Our members represent individuals with a wide range of disabling conditions, as well as the providers who serve them, including such conditions as multiple sclerosis, spinal cord injuries, brain injuries, stroke, paralysis, limb loss, cerebral palsy, spina bifida, muscular dystrophy, neurological impairments, and other life-altering conditions.

As we noted in our original 2020 submission, the medical benefits of power standing systems in power CRT wheelchairs are beyond dispute. Spending one's life unable to stand or ambulate, restricted to a bed, chair, or wheelchair 24 hours a day, seven days a week, dramatically inhibits the ability to participate in and perform MRADLs and causes countless complications and secondary conditions that are almost entirely avoidable with access to power standing systems in Group 3 power wheelchairs.

Standing systems are critical to MRADL participation and performance, the standard for coverage under the Medicare mobility equipment benefit. Standing systems improve joint mobility and muscle tone, increase strength and bone density, assist bladder and bowel management, enhance cardiovascular and respiratory functions, and reduce pressure injuries of the skin. Standing systems provide medical and functional benefits while reducing costs to the Medicare program by decreasing falls, skin breakdowns, muscle contractures, and numerous other avoidable medical complications of long term or permanent wheelchair use. They will also allow beneficiaries with mobility impairments to be more functional and less reliant on other caregivers, whether these caregivers are family members or paid homecare providers or personal assistants.

On September 26, 2023, the ITEM Coalition met with key members of the Center for Clinical Standards and Quality, Coverage and Analysis Group, to discuss the formal opening of the standing system NCA. In response to questions that arose during that call, we have attached a document that parses which Medicare beneficiaries with mobility impairments require seat elevation, which beneficiaries require standing systems, and which require both systems. (See Addendum No. 1.) Also attached to this letter, please find updated information and an updated set of clinical studies that demonstrate the evidence base and value of standing systems. (See Addendum No. 2.) Many of these new studies were published after submission of our formal 2020 NCD Reconsideration Request, also attached, which we incorporate into this reaffirmed Reconsideration Request by reference.

In preparing these updated materials on standing systems, the ITEM Coalition again relied on the Clinician Task Force, an ITEM Coalition member comprised of clinical experts in wheelchair seating and mobility, to re-examine the evidence base of power standing systems and compile the attached updated evidence-based coverage rationale. We believe that granting coverage of standing systems in Group 3 powers wheelchairs is crucial to help ensure that Medicare beneficiaries with mobility impairments are able to live as independently as possible, maintain and improve their health and function, and perform or participate in MRADLs in their homes.

Power standing systems have been available to individuals with mobility disabilities for decades and are covered by the Veterans Administration. Yet, Medicare beneficiaries have been deprived of access to this technology to date. Now is the time for Medicare—the largest health care payer in the country—to finally cover power standing systems in Group 3 power wheelchairs.

Thank you for your consideration of our request. Should you have any further questions regarding this issue, please contact me at <u>Peter.Thomas@PowersLaw.com</u> or call 202-607-5780.

Sincerely,

Pito W. Chomes

Peter W. Thomas, J.D. ITEM Coalition Coordinator On behalf of the signors to the original NCD Reconsideration Request Submitted to CMS in September 2020.

The Undersigned Members of the ITEM Coalition and Other Supporting Organizations

Academy of Spinal Cord Injury Professionals **ALS** Association American Academy of Physical Medicine and Rehabilitation American Association for Homecare American Association on Health and Disability American Cochlear Implant Alliance ACCSES American Congress of Rehabilitation Medicine American Medical Rehabilitation Providers Association American Music Therapy Association American Network of Community Options and Resources American Occupational Therapy Association American Physical Therapy Association American Speech-Language-Hearing Association American Therapeutic Recreation Association Amputee Coalition The Arc of the United States Assistive Technology Industry Association Association of Assistive Technology Act Programs Association for Education and Rehabilitation of the Blind and Visually Impaired Association of University Centers on Disabilities Blinded Veterans Association Brain Injury Association of America The Buoniconti Fund Caregiver Action Network Center for Medicare Advocacy

Child Neurology Foundation Christopher and Dana Reeve Foundation Clinician Task Force Council of State Administrators of Vocational Rehabilitation Cure SMA Disability Rights Education and Defense Fund Easterseals DC MD VA Lakeshore Foundation Institute for Matching Person and Technology Medicare Rights Center The Miami Project to Cure Paralysis National Association for the Advancement of Orthotics and Prosthetics National Association for Home Care and Hospice National Association for the Support of Long Term Care National Association of Councils on Developmental Disabilities National Association of Rehabilitation Research and Training Centers National Coalition of Assistive and Rehab Technology National Council on Independent Living National Disability Rights Network National Multiple Sclerosis Society National Registry of Rehab Technology Suppliers Paralyzed Veterans of America Rehabilitation Engineering and Assistive Technology Society of North America Spina Bifida Association Team Gleason Unite 2 Fight Paralysis United Cerebral Palsy United Spinal Association The Viscardi Center

Additional Supporting Organizations

American Spinal Injury Association Child Neurology Society Falling Forward Foundation National Association of State Head Injury Administrators National Disability Institute





Addendum No. 1

Medicare Beneficiaries Who Require Standing Systems, Seat Elevation, or Both

With respect to the ITEM Coalition's NCD Reconsideration Request involving Medicare coverage of standing systems in Group 3 power wheelchairs, and in response to Dr. Susan Miller's request on September 26, 2023, to parse which beneficiaries require seat elevation, standing systems, or both, this document intends to describe the populations of Medicare beneficiaries for whom seat elevation and standing systems are medically necessary, considering areas of overlap and areas of separation. We explicitly incorporate by reference our original NCD Reconsideration Request on Medicare Coverage of Seat Elevation and Standing Systems in Group 3 Power Wheelchairs submitted to CMS in September 2020 as well as the supplemental summary of evidence of standing systems that accompanies this document.

Studies in direct support of the statements made in this Addendum will be sent electronically through a "Zip" file labeled "Population Differences" to the CMS Coverage and Analysis Group under separate coverage to avoid rejection of these materials due to the size of the files.

Power wheelchairs (PWCs) are covered by Medicare for people with mobility disabilities when they meet the stated coverage criteria.¹ In the same way, power options and systems such as elevating leg rests, tilt, recline, and power seat elevation systems that are used in PWCs are identified as reasonable and necessary for people who meet the coverage criteria.² Each power option and accessory has its own function and benefits that they provide the PWC user. When comparing and contrasting power seat elevation and power standing system users, the details must be considered. For example, both systems contribute to the function of the PWC user by facilitating reach and neutral line-of-sight – however, *how* each of these systems used in conjunction with a PWC facilitates these functions is different.^{3,4} The method each system employs to support the PWC user in these functional tasks results in unique influences to the person's function and health.

Medical Nature of Power Standing Systems

Durable medical equipment classification relies on the medical nature of the product. Our original Reconsideration Request submitted in 2020 argues that power standing systems are primarily medical in nature with respect to joint mobility, muscle tone, strength, bone mineral density, bladder and bowel management, cardiovascular and respiratory systems, pressure management, and mobility related activities of daily living (MRADLs).⁵ Additionally, the literature update accompanying this letter (Addendum No. 2) identifies key studies that directly point to the medical nature of power standing systems in similar categories.

The differences between power seat elevation and power standing system may be attributed to the person's position during use. While in a seated position, a large base of support stabilizes the body through the pelvis, upper thighs, and back. However, power standing systems move the person from a sitting to a supported standing position, transferring the person's center of gravity from their thighs, buttocks, and back to over their lower extremities.⁶ The standing position

distributes the weight through the feet, a much smaller, more sensitive base of support, and also changes the orientation of many body systems with gravity.⁷ This difference provides the impetus for power standing systems to impact more health systems than power seat elevation systems.

The standing position stimulates more muscle activation and bone loading throughout the core and lower extremities than sitting, as well as promotes balance in other body systems, such as pelvic floor pressure.⁸⁻¹¹ Additionally, moving between sitting and standing (a skill can occur often using a power standing system on a power wheelchair) impacts health in many ways, maximizes independence and comfort, and even reduces mortality.^{8,12-14}

Based on the literature review, input from clinical experts in seating and wheeled mobility for clinical applicability and usefulness, also the defined coverage criteria for currently covered power options including tilt, recline, and power elevating legs, the clinical team compiled and proposed coverage criteria for power seat elevation and power standing systems (Appendix A). The coverage criteria were reviewed by additional members of the Clinician Task Force for confirmation prior to submission.

The language in the proposed coverage criteria demonstrated the differences in power seat elevation and power standing systems in clinical terms. Most notably, power standing systems are medically necessary for people at risk of acquiring comorbidities and medical complications from sitting for prolonged periods of time.¹² While power standing systems do aid with functional tasks such as reaching and completion of tasks from setup through cleanup, a person who presents without risk of compromised joint mobility, high tone, muscle spasms, bladder or bowel elimination concerns, circulation, or pulmonary function, can likely use a power seat elevation system for these functional tasks.

Diagnoses

The Clinician Task Force does not agree with the practice of diagnoses-driven coverage criteria; rather, we advocate for functional coverage criteria that derives from the evidence and guides health care providers in client-centered examination. However, to further demonstrate the similarities and differences in the population of people who may benefit from power seat elevation and power standing systems, this diagnostic comparison is made.

Both power seat elevation and power standing system users must first qualify for a PWC base, similar to power tilt, recline, and elevating legs. Such individuals must have a "…neurological condition, myopathy, or congenital skeletal deformity…"¹ (p.7) and are likely to use the PWC as their primary means of mobility. Similarly, qualifying secondary diagnoses of people who could use power seat elevation and power standing may overlap as well (Appendix B). Examining patterns in the Dobson and Davanzo report¹⁵ commissioned by the ITEM Coalition in 2020, people who may benefit from both systems have diagnoses associated with generalized, upper extremity, or spinal pain, presence of spinal deviations and/or postural deviations, and conditions associated with muscle tone changes such as quadriplegia or ataxia. For power standing systems, the diagnoses largely relate to the body systems impacted by power standing systems.

Function

Without additional power options, a PWC stabilizes the person in a sitting position, although being limited to sitting throughout the entire day and evening restricts the health and function of the individual in many ways.¹² Power seat elevation systems aid the individual by enabling function in a seated position, moving the person vertically in a sitting position, thereby facilitating efficiency and safety during transfers and ergonomic reaching for objects in order to perform mobility-related activities of daily living (MRADLs).⁴ Power seat elevation systems also raise the individual to see items in their environment with a neutral neck position, thereby reducing repetitive strain.¹⁶ Power standing systems enable similar function in reaching and line of sight, but by facilitating movement of the person from a seated into a supported standing position. During reaching, this not only raises the starting position of the upper extremity, but also brings them closer to the object (or the 'load' the person is reaching for), which decreases strain.¹⁷ In this position, PWC users can also look at items in the environment positioned at an ambulatory person's level, placing their neck in a more neutral position.

While power seat elevation and power standing systems do present with similarities in supporting the PWC user's functional status and ability to perform MRADLs, power standing systems contribute in a direct manner to the person's health status. Because of these differences, the proposed coverage criteria for power standing systems does not address reaching or line of sight functions. If a beneficiary does not present with an underlying medical need for standing, a power seat elevation system should be sufficient to improve or enable the performance of MRADLs. However, the proposed coverage criteria for power standing systems focus on the contribution of the system to address the evidence-based medical needs directly, which will thereby support the person's function in their home. Use of power standing systems by people with progressive and non-progressive neurological conditions, myopathies, and congenital skeletal deformities, where appropriate, will enhance their health and function and improve their overall quality of life.

Prepared by: Cara Masselink, PhD, OTRL, ATP Executive Director, Clinician Task Force Associate Professor, Western Michigan University

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Addendum No. 2

Summary of Updated Evidence for National Coverage Analysis on Standing Systems as an Accessory to Group 3 Power Wheelchairs for Medicare Beneficiaries

The Clinician Task Force (CTF) has been involved in the NCD Reconsideration Request for Power Seat Elevation Systems and Power Standing Systems since the original submission to the Centers for Medicare and Medicaid Services (CMS) in September 2020, compiling and assessing the evidence base of these power systems with expert healthcare provider consensus, combined with perspectives and experiences gained while working with CRT users. The CTF supports and appreciates CMS coverage for power seat elevation systems and joins the ITEM Coalition in seeking an immediate formal opening of an NCA for standing systems in Group 3 Power Wheelchairs, consistent with the ITEM Coalition's September 2020 Reconsideration Request.

The CTF is a 501(c)(4) non-profit organization comprised of a group of healthcare providers that practice, serve, and provide education on best practices in seating and wheeled mobility clinical services, and advocate for individuals who require complex rehab technology (CRT) equipment. The CTF membership consists of occupational and physical therapists across the United States with expertise in seating and wheeled mobility, maintaining a majority of at least 80% of the membership actively evaluating CRT equipment in a wide variety of settings including inpatient and outpatient rehabilitation, private practice, educational settings, community-based programs, and more. Membership guidelines mandate that no more than 20% of the membership are employed full-time for CRT manufacturer/suppliers to ensure an ethical balance is maintained.

The CTF is equipped to update the evidence on power standing systems for power wheelchairs. The CTF was instrumental in the evidence compilation and review for power seat elevation systems on power wheelchairs (PWCs) and encourages CMS to move forward with opening the power standing system reconsideration request.

Evidence Selection Strategy

The following evidence review was completed using the criteria laid out in the national coverage analysis for power seat elevation systems and applied to power standing system evidence. In summary, the following criteria from the *National Coverage Analysis on Power Seat Elevation Systems*¹ were considered:

- Evidence should focus on power standing on PWCs¹ (p. 15) and demonstrate how power standing would be necessary for effective use of a power wheelchair¹ (p. 14).
- Preferred literature would be clinical studies demonstrating the biomechanical, electromyographic and/or functional abilities of wheelchair users.
- Study population includes wheelchair users; however, the search may be expanded to other populations (e.g. ambulatory older adults, manual wheelchair users) when appropriate. Seat elevation study participants were people with mobility limitations and/or physical impairments, including the frail elderly and various living situations. Furthermore, studies that would apply to a functional activity for power standing, but not use a PWC or standing system, may be included¹ (p. 53).

- Therefore, studies in supported standing devices should be considered, when the study focuses on outcomes that would also apply to a power standing system user such as the impact of supported standing on range of motion, muscle tone and spasms, digestive health, and more.²
- Therefore, studies with an adolescent population would also apply to a power standing system user, when the study examines outcomes that are not developmental in nature and would also apply to an adult power standing system user such as mobility-related activities of daily living (MRADL) performance.²
- No single case studies. When evaluating studies, CMS will consider 1) quality of individual studies, 2) generalizability of findings to the Medicare population, and 3) the extent that overarching conclusions can be drawn from the body of evidence on the direction and magnitude of the intervention's potential risks and benefits.
- Included studies would 1) answer the assessment question conclusively, and 2) improve health outcomes for patients.

Power Standing Evidence Update

Following the NCA on Power Seat Elevation,¹ the 18 studies below appear to be model studies that fit criteria of what CMS would consider in the coverage of power standing systems. Of the 18 studies, 8 were not initially presented to CMS in the original reconsideration request; however, do appear to fit within the description of key evidence utilized in the NCA.¹ Copies of these studies will be sent electronically through a "Zip" file labeled "Power Standing" to the CMS Coverage and Analysis Group under separate coverage to avoid rejection of these materials due to the size of the files.

The studies below are categorized by health categories and participation, for assessing the quantity and quality of evidence related to each outcome. Each row specifies the abbreviated study citation and the specific body function the study examines (column 1), the study type (column 2), the participants and standing device (column 3), and key notes about the study and a summarized study outcome (column 4).

Studies in Recor	Studies in Reconsideration Request		
Baker et al.	Single blind	6 subjects with	Hip extension/ankle
$(2007)^3$	randomized	Multiple Sclerosis	dorsiflexion range of motion
[ROM]	crossover design	Standing frame	improved significantly.
Netz et al.	Experiment with	13 residents in	More improvements than
$(2007)^4$	control period	nursing home unable	deterioration noted in
		to transfer and stand	hip/knee extensors, abductors,
[Muscle		independently	and ankle muscle strength.
strength]		Supported standing	No significant differences in
		device	hip/knee flexors and UE.
Riek et al.	Case series	5 subjects with Spinal	Lab study. Upper extremity
$(2008)^5$		Cord Injury	(UE) posture in supported
		Standing in a frame	standing improves shoulder
[ROM]			position.

1. Range of Motion, Muscle Strength, and Motor Function

New Studies (not	New Studies (not submitted in previous Reconsideration Request)			
Bayley et al.	Stepped wedge	14 adolescents with	Through video analysis, joint	
$(2020)^6$	design over 12	parents with DMD	angles were maintained over	
	months	Power standing	12 months, power standing	
[ROM, motor		system	system on PWC use was	
<i>function]</i>			associated with improved	
			mental health, and functional	
			independence improved.	
Freeman et al.	Randomized	140 subjects with	The standing frame group had	
$(2019)^7$	controlled	Multiple Sclerosis	a mean 0.018 (95% CI –0.014	
	superiority trial	(71 usual care, 69	to 0.051) additional quality-	
[ROM, motor		standing)	adjusted life-years (QALYs)	
function]		Standing frame	compared with those of the	
			usual care group, and the	
			estimated incremental cost-	
			per-QALY was	
			approximately £14 700.	
			AMCA scores [motor	
			function scale] was 4.7 points	
			higher in standing group at	
			week 36.	
Hendrie et al.	Mixed methods	9 participants with	Regular standing showed	
$(2015)^8$	with quantitative	Multiple Sclerosis	visual improvements and	
	single-case	Standing frame	statistically significant	
[motor	experiments over		improvement across time	
function]	48 weeks		period on AMCA.	

2. Bone mineral density (BMD)

	2. Done mineral defisity (DMD)		
Studies in Recon	Studies in Reconsideration Request		
Alekna et al. (2008) ⁹	Prospective study during first 2 years post-injury	54 participants with SCI Standing frame	Supported standing group had higher BMD in lower extremities than the non- standing group.
de Bruin et al. (1999) ¹⁰	Single case experimental multiple-baseline design over 1.5 years	19 participants with acute SCI <i>Standing frame</i>	CT scans measured trabecular, cortical, and area moment of inertia. In patients with loading (standing), the type of exercise didn't cause an obvious difference, and only a moderate loss or even moderate increase in BMD was observed.

3. Digestive, metabolic, and endocrine systems

	sideration Request		
Kaplan et al. (1981) ¹¹ [endocrine]	Experimental	10 participants with SCI <i>Tilt table</i>	Compared early and late spinal cord injury (SCI) and standing vs strengthening's impact on hypercalcuria. Participants who consistently stood earlier post-SCI had reduced calcium output over those who stood later.
New Studies (not	submitted in previous	Reconsideration Reque	est)
Collins et al. (2010) ¹² [metabolic]	Descriptive lab study	170 adults with SCI Supported standing, likely frame	People with incomplete SCI found that static supported standing expended 1.17 metabolic equivalents (MET), as measured after standing for at least 5 minutes, and static standing expended more energy than the person did while lying down at rest.
Gohlke & Kenyon (2022) ¹³ [digestion]	Longitudinal case series over 12 months in home setting	8 participants (5 adults, 3 children) users of <i>Power</i> <i>standing system</i>	3 of 4 participants who reported issues with constipation at the onset of the series achieved clinically significant improvements in their total PAC- QOL scores between the baseline and final PAC-QOL administrations. The 4th participant's total PAC-QOL score approached clinical significance.
LaBerge et al (2023) ¹⁴ [endocrine]	Retrospective chart review	13 subjects who used a <i>Power standing</i> system	6% people without a power standing system on their PWC had UTIs the year prior, and 3% after; 23% people who received a power standing system on their PWC had UTIs the year prior, reduced to 8% after.
Verschuren et al. (2014) ¹⁵ [metabolic]	Exploratory cohort study	19 subjects with Cerebral Palsy ages 4-10yrs (mean 10- 14yrs) <i>Standing frame</i>	Energy expenditure was >1.5 METs during standing for all GMFCS-E&R levels and, therefore, may be considered as a viable, introductory intervention to reduce sedentary behavior among

	children with cerebral palsy.

4. Cardiovascular and Respiratory

	Studies in Reconsideration Request			
Antonio et al. (2019) ¹⁶	Experimental lab study	10 subjects with dorso-lumbar SCI Non-commercial Power standing system	Lab study, one session. Pulse and oxygen saturation and blood pressure (BP) closer to normal in standing, with systolic BP being the most sensitive. "From a physiological point of view, a therapy with standing devices is necessary, especially for heart functioning, as it presents more variations that are closer to normal values." P. 822	
Edward & Layne (2007) ¹⁷	Experimental lab study over 12 weeks	4 subjects with SCI Non-commercial standing frame	With standing, heart rate changed for all subjects and BP changes occurred – with increases in systolic BP for 2 subjects and decreases for 2 subjects.	
		Reconsideration Request	t)	
Kyriakides et al. (2019) ¹⁸	Cross sectional lab study	10 people w/ cervical SCI & 14 with low thoracic SCI <i>Standing frame</i>	ECG readings examined heart rate variability (HRV) in response to postural changes in sedentary and physically active groups. Measurements showed lower HRV in patients with SCI than in controls. The change in high and low frequency and the ratio of HRV following sitting was greater in controls than SCI and greater in people with paraplegia than tetraplegia. Supported standing was related to better HRV profile.	

5. Skin integrity

Studies in Reco	onsideration Request		
Cotie et al.	Randomized	7 subjects with SCI	Supported standing resulted in
$(2011)^{19}$	crossover design	10 Tilt table,	altered skin temp at all sites.
		treadmill	One session of tilt-table use
			decreased temp at 2 of 6 sites.

			No changes in resting blood flow observed.
Sprigle et al. (2010) ²⁰	Experimental lab study	11 subjects with SCI, 6 able-bodied subjects <i>Power standing</i> <i>system</i>	Full standing (seat angle 75deg) provided greater unloading than full tilt (seat angle 55deg). Only the standing position (compared to tilt and recline) decreased loads at seat and backrest simultaneously.

6. MRADLs

Bayley et al. (2020) and Gohlke and Kenyon (2022) examine MRADL participation, but also appeared in motor function and digestion categories, respectively.

New Studies (no	t submitted in previous	s Reconsideration Reque	st)
Bayley et al.	Stepped wedge	14 adolescents with	Power standing system on
$(2020)^6$	design over 12	parents with DMD	PWC use was associated with
	months	Power standing	improved anxiety/depression
		system	and peer relations, and lower
			dependency scores on PARS
			III.
Gohlke &	Longitudinal case	8 participants (5	COPM results increased in
Kenyon	series over 12	adults, 3 children)	occupational performance
$(2022)^{13}$	months in home	users of	issues mainly in area of
	setting	Power standing	reaching and upper extremity
		system	function, and kitchen tasks
			(stirring pot, cooking, turning
			water on in sink) and cleaning
			the house with use of power
			standing system.
Schofield et al.	Delphi method	Power standing	Power standing system users,
$(2020)^{21}$		system on PWC	parents, and clinicians
		users, clinicians, and	achieved consensus that the
		parents	power standing system on
			PWC should enable
			functional activities in the
			standing position for
			prescription of the system.
Vorster et al.	*Qualitative	adolescents with	Participants described power
$(2019)^{22}$	grounded theory	DMD, 11 parents &	standing system on PWC as
	(CMS may not	teachers	supporting grooming in
	consider due to	Power standing	bathroom, standing to go
	study design, but	system	toilet, reaching higher places
	does reveal		at home, leisure activity
	important		participation.

- 7. Clinical Practice Guidelines and Position Papers
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 "7.2 For some individuals, a standing program may be beneficial for bowel function but should be weighed against other means of physical activity, as well as against precautions to undertake the activity safely. (Level - III; Strength - C; Agreement - strong)"²³ p. 84
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The above evidence demonstrates the impact that supported standing has on the health outcomes and quality of life of PWC users. The CTF commits to continuing evidence review and information gathering for power standing systems on PWC users throughout the NCA process.

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Appendix A: Proposed coverage criteria for Power Standing Systems

POWER STANDING (E2301):

A power standing system used in conjunction with a Group 3 CRT PWC will be covered if criteria 1, 2, 3, and 4 are met and if criteria 5 or 6 and 7 or 8, are met:¹

- 1. The beneficiary meets all the coverage criteria for a Group 3 PWC described in the PMD LCD; and
- 2. A specialty evaluation that was performed by a licensed/certified medical professional, such as a PT, OT, or physician who has specific training and experience in rehabilitation wheelchair evaluations of the beneficiary's seating and positioning needs. The PT, OT, or physician may have no financial relationship with the supplier; and
- 3. The wheelchair is provided by a supplier that employs a RESNA-certified ATP who specializes in wheelchairs and who has direct, in-person involvement in the wheelchair selection for the beneficiary; and
- 4. The beneficiary can achieve a supported standing position in the power standing system.
- 5. The beneficiary is at high risk for the development of a pressure injury and is unable to perform a functional weight shift; or
- 6. The power standing system is needed to manage increased tone, spasticity or muscles spasms.
- 7. The beneficiary is at high risk for:
 - contractures; or
 - loss of joint mobility; or
 - loss of bone density; or
- 8. The beneficiary must utilize a power standing system to manage one or more of the following:
 - bladder emptying and associated genitourinary conditions
 - bowel motility, elimination, or constipation
 - circulation
 - pulmonary function

¹ The musculoskeletal system (7) and bowel and/or bladder (8) needs emerged in the evidence as primary benefits of standing in a power standing system. The needs of people who only need pressure management (5) may be met with power tilt; the presence of circulatory or pulmonary issues in conjunction with pressure relief needs would benefit from the standing position. Tone, spasticity, or muscle spasms (6) has shown to benefit from longer periods of standing. Muscle tone, spasticity, and/or muscle spasms that impact joint mobility and/or bowel and/or bladder would likely benefit from a power standing system.

Appendix B: ICD-10 codes selected for power seat elevation, power standing, and both, as analyzed by Dobson and Davanzo (2020, p. 24-26)

Secondary Diagnoses that May Be Expected to Include Clinical Conditions that Indicate Need for a Power Seat Elevation System

ICD-10	Description
Code	
M170	Bilateral primary osteoarthritis of knee
M1711	Unilateral primary osteoarthritis, right knee
M1712	Unilateral primary osteoarthritis, left knee
M1990	Unspecified osteoarthritis, unspecified site
M2450	Contracture, unspecified joint
M623	Immobility syndrome (paraplegic)

Secondary Diagnoses that May Indicate Need for a Power Standing System

ICD-10 Code	Description
I951	Orthostatic hypotension
I959	Hypotension, unspecified
J449	Chronic obstructive pulmonary disease, unspecified
J811	Chronic pulmonary edema
J9610	Chronic respiratory failure, unspecified whether with hypoxia or hypercapnia
J9611	Chronic respiratory failure with hypoxia
J9612	Chronic respiratory failure with hypercapnia
K210	Gastro-esophageal reflux disease with esophagitis
K219	Gastro-esophageal reflux disease without esophagitis
K2970	Gastritis, unspecified, without bleeding
K5900	Constipation, unspecified
K5901	Slow transit constipation
K5909	Other constipation
K592	Neurogenic bowel, not elsewhere classified
L89150	Pressure ulcer of sacral region, unstageable
L89152	Pressure ulcer of sacral region, stage 2

L89153	Pressure ulcer of sacral region, stage 3
L89154	Pressure ulcer of sacral region, stage 4
L89214	Pressure ulcer of right hip, stage 4
L89223	Pressure ulcer of left hip, stage 3
L89224	Pressure ulcer of left hip, stage 4
L89309	Pressure ulcer of unspecified buttock, unspecified stage
L89312	Pressure ulcer of right buttock, stage 2
L89313	Pressure ulcer of right buttock, stage 3
L89314	Pressure ulcer of right buttock, stage 4
L89322	Pressure ulcer of left buttock, stage 2
L89323	Pressure ulcer of left buttock, stage 3
L89324	Pressure ulcer of left buttock, stage 4
L89892	Pressure ulcer of other site, stage 2
L89893	Pressure ulcer of other site, stage 3
L89894	Pressure ulcer of other site, stage 4
L89899	Pressure ulcer of other site, unspecified stage
M62838	Other muscle spasm
N200	Calculus of kidney
N201	Calculus of ureter
N289	Disorder of kidney and ureter, unspecified
N312	Flaccid neuropathic bladder, not elsewhere classified
N319	Neuromuscular dysfunction of bladder, unspecified
N390	Urinary tract infection, site not specified
N400	Benign prostatic hyperplasia without lower urinary tract symptoms
N401	Benign prostatic hyperplasia with lower urinary tract symptoms
R140	Abdominal distension (gaseous)
R338	Other retention of urine
R339	Retention of urine, unspecified
l	

Z87440	Personal history of urinary (tract) infections
Z87442	Personal history of urinary calculi

Secondary Diagnoses that May Indicate Need for a Power Seat Elevation OR Power Standing System

ICD-10 Code	Description
G8929	Other chronic pain
G894	Chronic pain syndrome
M069	Rheumatoid arthritis, unspecified
M150	Primary generalized (osteo)arthritis
M159	Polyosteoarthritis, unspecified
M19011	Primary osteoarthritis, right shoulder
M25511	Pain in right shoulder
M25512	Pain in left shoulder
M25551	Pain in shoulder
M419	Scoliosis, unspecified
M4628	Osteomyelitis of vertebra, sacral and sacrococcygeal region
M47812	Spondylosis without myelopathy or radiculopathy, cervical region
M47816	Spondylosis without myelopathy or radiculopathy, lumbar region
M47817	Spondylosis without myelopathy or radiculopathy, lumbosacral region
M4800	Spinal stenosis, site unspecified
M4802	Spinal stenosis, cervical region
M48061	Spinal stenosis, lumbar region without neurogenic claudication
M5416	Radiculopathy, lumbar region
M542	Cervicalgia
M545	Low back pain
M546	Pain in thoracic spine

M6250	Muscle wasting and atrophy, not elsewhere classified, unspecified site
M62830	Muscle spasm of back
R270	Ataxia, unspecified
R293	Abnormal posture
R532	Functional quadriplegia
Z741	Need for assistance with personal care
Z89511	Acquired absence of right leg below knee
Z89512	Acquired absence of left leg below knee
Z89611	Acquired absence of right leg above knee
Z89612	Acquired absence of left leg above knee