Power Adjustable Seat Height:
It’s Not Only Reasonable. It’s Necessary.
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Wheelchair mobility is often only considered from the perspective of people moving from one point to another on a two-dimensional plane. Vertical movement is necessary in order for people to function and participate in a three-dimensional world. A common intervention that provides vertical mobility within a wheelchair is a seat-elevating device. Hence, the provision of a power adjustable seat height (PASH) system is medically necessary to:

1. Enable transfers across unequal surface heights

Transferring from a wheelchair to other surfaces such as a bed, toilet, or other surface is a necessary part of the daily routine. Transferring is a means to accomplish MRADLs (Mobility Related Activities of Daily Living), and therefore it is considered a medical necessity.

- Adjust the seat height slightly above the surface to be transferred to/slightly below the surface to be transferred from, or
- Adjust the seat height equal to the surface to be transferred to/from in order to:
  - Compensate for Lower Extremity (LE) weakness
  - Compensate for Upper Extremity (UE) weakness and/or limited range of motion
  - Compensate for joint or muscle pain in the neck, back, UEs or LEs
  - Minimize the resistance of gravity when attempting to transfer uphill
  - Compensate for balance challenges at rest or when moving

Kiel

Kiel has sustained an incomplete spinal cord injury at the C5/6 level. He has impaired sensation below the level of injury. He presents with good/normal strength in his shoulders and elbow flexor (bending) muscles, fair to good strength in the elbow extensor (straightening) muscles, fair strength in the wrist flexors and extensors and fair grasp. He has poor to fair sitting balance as he is unable to sit without using his upper extremities or postural support systems for assistance.

A wheelchair user is more readily able to transfer in a downhill direction using a sliding board versus uphill or to a level surface. In the downhill direction gravity assists as opposed to providing additional resistance and difficulty, as in the uphill direction. Transferring in a downward direction requires less upper extremity strain.

From a static seat height of 21” Kiel is unable to transfer to his bed at a height of 23” using any method and is dependent on a personal care attendant (PCA).
Kiel loses his balance (top photo) during the transfer from his bed at 23” high to his wheelchair at a static height of 21” as the height differential is too great and the force of gravity is too strong. This places him at high risk for injury from a fall without the support of a PCA.

To independently transfer from his bed to the wheelchair with his sliding board, Kiel adjusts the wheelchair seat height to 22” (not shown). This allows him to utilize gravity effectively to assist with the transfer without putting him at heightened risk for an adverse occurrence or the need for an aide.

Kiel adjusts the wheelchair seat to several different heights throughout the day depending on whether he is transferring to or from the toilet or in/out of his shower commode chair for bathing. Without this capability he requires the services of a PCA for a minimum of 2 hours per day for transfers. At a median salary of $10/hour\(^2\) use of a PASH system saves $7,300 in PCA services per year or $36,500 over the 5-year reasonable useful lifetime of the equipment.

With the seat elevated to 24” Kiel is able to perform an independent sliding board transfer to his bed at 23” high.
Josh was diagnosed with Limb-Girdle Muscular Dystrophy at the age of 8. At age 25 he presents with poor strength in all 4 extremities and poor to fair core strength. He has poor sitting balance and does not have the ability to perform a sit-pivot or sliding board transfer. His standing balance is also poor and he is non-ambulatory; however, by standing with his hips and knees hyperextended he is able to "lock" the joints and use the structural integrity of his ligaments to do a stand-pivot transfer independently while holding on to the armrests of the chair.

Individuals with lower extremity weakness have difficulty assuming a standing position for transfers from a low seat to floor height. Rising from an elevated seat surface has been shown to require less lower-extremity strength and less extension momentum at the knees, ankles, and the hips.\(^1\)

The use of a seat-elevating device to compensate for lower extremity weakness can assist with transfers, therefore prolonging independence.\(^1\)

Regardless of whether he is in his own apartment or in his old room at his parent’s house, with the wheelchair seat elevated to 31”, Josh is still able to perform a stand-pivot transfer independently to and from his bed, which is also elevated to 31”. At any lower seat height, he is fully dependent on a personal care attendant to transfer.

Josh also remains fully independent in managing his bladder needs as he is able to stand from his wheelchair at a seat height of 31” to use the toilet. Without this feature Josh would require a PCA for 15 hours at a cost of $150 per day. The PASH feature “pays for itself” in less than 3 weeks.

In addition, Josh continues to use his ability to stand briefly to relieve pressure on the seated surface and minimize his risk for the development of pressure ulcers. He has full sensation and is aware of when he needs to perform a pressure relieving technique. However, without a PASH system he is unable to execute this, placing him at heightened risk for a pressure ulcer and costly medical care.

In the US, pressure ulcer care is estimated to approach $11 billion (USD) annually, with a cost of between $500 (USD) and $70,000 (USD) per individual pressure ulcer.\(^3\)
2. Enable performance/participation in Mobility Related Activities of Daily Living (MRADLs) such as bathing, dressing, feeding, grooming and toileting in the customary locations of the home.

a. Adjust the vertical position of the seat to facilitate reach and:
   i. Compensate for UE weakness and/or limited range of motion
   ii. Compensate for pain in the neck, back or UE
   iii. Compensate for balance challenges at rest or while moving

For individuals with limited reaching abilities, a seat-elevating device may be necessary for access to objects and surfaces within their home, thus improving their independence and decreasing their dependence on others.

For Kiel, who lives alone, “feeding” as a MRADL comprises all aspects of meal preparation including, but not limited to shopping for groceries, putting the groceries away, cooking the meal, eating and cleaning up afterwards. He is fully independent in all aspects of the essential, life sustaining activity of obtaining nutrition and hydration as he has full access to the vertical environment with the use of a power adjustable seat height system. The inability to reach and function safely in the kitchen or lack of adequate access to food and water puts Kiel at heightened risk for preventable and costly secondary medical complications.

Without this power seat option, Kiel would be rendered dependent on an unnecessary personal care attendant for an additional hour each day. At a median salary of $10/hour this adds an additional $3,650 to the cost of PCA services annually, or $18,250 over the 5-year reasonable useful lifetime of the equipment.
A power adjustable seat height system supports access to all areas of the home necessary for completion of, or participation in, MRADLs at the highest level of function possible. By adjusting the height of the seat along the vertical continuum, to the height necessary to complete the task, the beneficiary increases the biomechanical advantage of the upper extremities to:

- Maximize strength of available muscles by changing arm leverage
- Maximize available range of motion at the shoulder, elbow and wrist
- Minimize damage/injury to the UEs
- Reduce the load when reaching for, picking up, lifting or carrying items
- Decrease over-shoulder/overhead reaching activities, minimizing over-use injuries
- Maintain and/or improve seated position

Kiel experiences thermoregulatory dysfunction secondary to his spinal cord injury (SCI). Thermoregulation is the process that allows the human body to maintain its core temperature. Thermoregulatory dysfunction in individuals with SCI refers to the fact that their body cannot perform this function properly. As a result, Kiel needs to be able to adjust the thermostat independently for his health and safety.

While he can reach the thermostat at a height of 48" from a low, static seat height, he is unable to see what temperature he has adjusted it to without the capability of adjusting the height of his wheelchair seat. Vertical adjustment provides him the visual access he needs to support his reaching activity, independently manage this condition and not incur additional medical costs from an adverse occurrence.

Health Services Research estimated that 13.2 million noninstitutionalized adults receive an average of 31.4 hours of personal assistance in ADLs and IADLs per week. For Kiel use of a PASH system allows him to function safely and independently in his own home without the need for any PCA services. This feature saves $314/week, $16,328/year or $81,640 over the 5-year reasonable useful lifetime of the power adjustable seat height system.
Seat elevators may also help reduce upper extremity pain and help delay secondary complications to the shoulders. Studies have found an association between overhead activity and the development of shoulder pain and shown that the degree of upper arm elevation is one of the most important parameters influencing shoulder muscle load. When reaching from an elevated position, these loads are reduced, which is significant for individuals with already compromised upper extremity strength and range of motion.

Madonna

Madonna sustained an incomplete spinal cord injury at the T10 level at age 18. She used a manual wheelchair for 35 years but at 53, as she ages with a disability, she is experiencing significant pain and strength limitations in her neck, shoulders and upper back from overuse injuries. As a single parent, she found herself reaching overhead hundreds of times each day to cook, clean and do laundry from a low, static seat height, exacerbating her pain. In addition, she sustained third-degree burns twice while removing a hot, cooked item from the stove due to the poor biomechanical position of her upper extremities from a low seat height.

Medical care for Madonna may have been prevented by adjusting her wheelchair seat to the appropriate height for the task cost she was performing, thereby saving thousands of dollars for each occasion.

A study comparing the frequency and duration of overhead arm activity between wheelchair users and occupationally matched non-wheelchair users during an 8-hour workday found that wheelchair users performed an average of 297 episodes of overhead arm activity, while controls performed an average of 53 episodes. According to a number of studies, surgical treatment for rotator cuff tears can cost between $300 and $15,000 (hospital cost), and approximately $250 to $5,000 for surgeon fees. For Madonna, use of a power wheelchair with a PASH system is essential to the preservation of her upper limb function, safety and continued independence.

Either by building code, or conventional design, we know the average height of the surfaces and areas Madonna must be able to reach to perform or participate in all of her mobility-related activities of daily living without heightened risk for injury or an adverse occurrence.

1) Counter top height = 36” (48” to coffee pot)
2) Kitchen upper cabinet height = 54” at bottom, 84” at top
3) Freezer height = 50” - 72”
4) Stove top height = 36” (42” with a 6” pan)
5) Over stove microwave height = 54” at bottom, 66” at top
b. Adjust the vertical position of the seat to improve the line of sight and:
   i. Reduce overextended neck position (hyperlordosis) that results from looking up
   ii. Relieve strain/minimize pain at the neck, shoulders and upper back
   iii. Enhance vision and/or visual access to the environment

When talking at eye level with others, typical hyperlordotic cervical curvatures of the spine can be reduced. This relieves strain on the neck and may help enhance vision, thus helping to prevent secondary complications. These complications may include, but are not limited to headaches, numbness/tingling in arms, muscle pain/fatigue, spondylosis, disk herniation/rupture and/or increased pressure at the fracture location for an individual with a spinal cord injury.

Jesse

Jesse sustained a complete spinal cord injury at the C3/4 level. He has no sensation or movement below his level of injury and as a result drives his power wheelchair with a head array drive control system. In a wheelchair with a low, non-adjustable seat, Jesse assumes a hyperlordotic position of his head and neck as he attempts to communicate his care needs to a caregiver. As a result, he falls forward in the chair, thereby losing contact with the drive control system. This position also significantly reduces his respiratory capacity, rendering him unable to communicate and places him at high risk for a severe adverse respiratory event if his loss of position in the chair goes unnoticed, even briefly.

With the seat elevated along the continuum, Jesse is able to maintain his postural alignment, including a good position of his head and neck, to reduce strain at the fracture site, promote an open airway, and contact with his drive control system at whatever height he requires throughout the day to participate in his MRADLs.
An elevating seat may also allow a person in a wheelchair to hear and engage in conversations within a noisy environment, as well as to see and navigate more safely through a crowd of people.¹

Zoe

Zoe was born with Tetra-Amelia Syndrome, a rare genetic disorder characterized by the absence of all four limbs. She drives her chair with a chin control device in the elevated position to improve her line of sight for safe operation in navigating her environment. However, to engage in communication with her caregivers and others, there are times when she is fully elevated or partially elevated and there are times when she is down in the lowered position, depending on the situation. This allows her to maintain her balance in the chair, remain in contact with her drive control device, and participate in her mobility-related activities of daily living as well as her education.

A power adjustable seat height system is a reasonable accommodation that enables her to have an equal opportunity to participate in her education and ultimately be considered for employment.
c. Adjust the vertical position of the seat to augment safety and:
   i. Compensate for respiratory compromise
   ii. Compensate for non-reducible postural deformities
   iii. Repress muscle spasticity and/or reflex activity that causes involuntary movement

Mark

Mark was born with Cerebral Palsy. He is fully independent in all his activities of daily living at the wheelchair level even though he presents with spasticity in all 4 extremities and displays a significant postural deformity (note the curvature of his spine) when sitting. When Mark looks up from a low, seated position he exhibits an STNR (Symmetric Tonic Neck Reflex) that triggers spasticity and involuntary movement that results in him flexing his legs and extending his arms. This causes him to lose his positioning in the wheelchair, and appropriate contact with his postural supports, which can result in injuries. It also increases his risk for the development of pressure ulcers on the seated surface due to shearing forces. In addition, it negatively impacts his ability to reach and function to perform his mobility related activities of daily living.
Conclusion...

It is RESNA’s position that seat elevators are often medically necessary for wheelchair users by enabling them to reach, improving MRADL abilities, facilitating or enabling transfers, providing peer height at different ages, enhancing independence and productivity and delaying or preventing pain and secondary complications of the upper extremities [and neck].

It is our position that power wheelchairs provide 360° of movement in a two dimensional plane, but we live in a three dimensional world. The addition of a highly functional power adjustable seat height system is medically necessary to raise and lower the client in their seated position, without changing the seat angle(s), to provide changes in vertical position and access to the environment for transfers, reach, communication and an accurate line of sight to perform or participate in MRADLs (Mobility Related Activities of Daily Living).

Medical Necessity for iLevel Power Adjustable Seat Height

The addition of a power adjustable seat height system is medically necessary to raise and lower the client in their seated position, without changing the seat angle(s), to provide changes in vertical position and access to the environment in a 3 dimensional plane. In a complex rehab power wheelchair without power adjustable seat height technology this individual’s vertical height is in. and vertical reach is limited to in. S/he is unable to/requires assist to:

- Transfer to the wheelchair from _________________________________ / from the wheelchair to _________________________________ at a height of ____________ using a _____________________method.

- Reach the _____________________ at a height of ______________(list all)
  - Dresser drawers; clothes rod; washer and dryer
  - Medicine cabinet; bathroom sink /faucet; mirror; shower head/faucet
  - Freezer/refrigerator; oven/stove; microwave; drawers/cupboards/shelves; counter; sink/faucet
  - Light switches; thermostat; fire alarm; phone; door eye hole/viewer; elevator buttons to safely function in their home environment and perform/participate in their ADLs. With the iLevel power adjustable seat height feature added to the power wheelchair the individual’s vertical height ranges from ________ to ________ inches and vertical reach is increased from ________ to ________ inches.

Use of the iLevel power adjustable seat height system has been assessed for ______________________________ and is deemed essential to:

- Facilitate independent transfers to / from the wheelchair
  - NOTE: Describe WHY the seat needs to be adjusted to a specific height or multiple different heights to transfer and/or describe WHY a specific seat height cannot be established or customized for transfers. REMINDER: this may include the ability to transfer to a doctor’s examination table independently.

- Augment reach and:
  - Decrease over shoulder / overhead reaching and upper extremity injury
    - NOTE: There should be a quantitative assessment of the number of times they will be required to reach overhead without power seat elevation to perform/participate in their ADLs and how this relates to their current pain, strength and/or ROM issues.
  - Reduce pain in the upper extremities
    - NOTE: There should be documentation in the clinical evaluation that describes their current pain condition (e.g., adhesive capsulitis, osteoarthritic changes reflected in radiological findings, history of rotator cuff injury or carpal tunnel syndrome from repetitive motion).
  - Reduce the load when reaching for, picking up, lifting or carrying items higher than in.
    - NOTE: There should be a quantitative assessment of the load the individual can safely manage from the seated position relative to their UE position. (e.g., can reach for, pick up, lift and carry XX oz. with the shoulder flexed/abducted at YYY°. This may also relate to the force they are able to manage to turn on/off a light switch or push an elevator button from a given position.
  - Increase biomechanical advantage of the upper extremities to:
    - Maximize strength of available muscles by changing the lever arms
    - Maximize available range of motion at the shoulder, elbow and wrist
    - Minimize overuse injury
    - NOTE: There should be documentation as to what they CAN do at various seat heights as compared to what they CANNOT do at the standard seat to floor height (e.g., can independently transfer a plate and food weighing XX oz to/from the microwave 55” from the floor with the seat elevated to 28” with the shoulder at 100° of abduction – unable to place or retrieve a plate of any weight with the seat at 18” and the shoulder at 135° of adduction). Function should relate to the assessment of strength, ROM, endurance and the repetitive nature of the tasks.
  - Reduce pain in the neck
    - NOTE: There should be documentation in the clinical evaluation that describes their current pain condition (e.g., headaches, numbness/tingling in arms, muscle pain/fatigue, spinal stenosis, spondylosis, disk herniation/rupture, etc.) and impact of the head position during various activities and how that position changes in an elevated position.
Access to areas of the home necessary for completion of/participation in ADLs (e.g., cupboard, refrigerator/freezer, microwave, stove, sink, medicine cabinet, dresser, closet, etc.)

NOTE: Whenever possible state how this impacts the person’s medical condition (e.g., hydration needs as related to neurogenic bladder, frequency of UTIs), and WHY accommodations to the environment cannot be made or were considered and ruled out. ALSO state if the individual lives alone or how much time they spend alone during the day/night and WHY this is not for the convenience of others.

Access to areas of the home and community for safety (e.g., light switches, thermostat, fire alarm, elevator buttons, door viewer, etc.)

NOTE: Safety by itself is a bit tricky to justify since all persons have “safety” needs. Whenever possible correlate to the person’s medical condition (e.g., adjusting the thermostat and thermoregulatory dysfunction) and WHY accommodations to the environment cannot be made or were considered and ruled out. ALSO state if the individual lives alone or how much time they spend alone during the day/night and WHY this is not for their “comfort” or the “convenience” of others.

Maintain/improve seated posture

NOTE: There should be documentation in the clinical evaluation that describes their current seated position (e.g., non-reducible posterior pelvic tilt, increased thoracic kyphosis and forward head position), the impact of movement (overhead reach, neck extension) on that position and any resultant secondary complications (elicit a symmetric tonic neck reflex [STNR], shearing at the ischial tuberosities, etc.).

Improve the line of site for safe operation of the PWC in the identified settings of anticipated use

NOTE: iLevel allows the individual to see and be seen to safely maneuver and navigate the PWC on level terrain at the same height and speed as those they are with. Consider ALL settings of anticipated use (e.g., grocery shopping, banking, work, school, etc.) and how this will impact their ability to perform their instrumental activities of daily living or support vocational/educational goals. ALSO consider safety in crossing the street in a timely manner (what speed is required at the light, visibility to drivers making a right turn, etc.), moving through crowds (passing period at school, city sidewalks, etc.) and the ability to perform job related tasks and activities.

Decrease the need for personal care assistance (PCA) from _________ to _________ hours/day

NOTE: This could be speculative unless the individual has a trial period with iLevel where a reduction in PCA is quantified. Consider stating this as a long term objective following extended use of the wheeled mobility device with power seat elevator within the person’s multiple customary environments.

Support identified communication goals and:
  o Maintain posture
  o Promote eye-to-eye contact
  o Reduce hyperlordotic cervical curvatures of the spine
  o Relieve strain on the neck, shoulders and upper back
  o Enhance vision and/or visual access to the environment
  o Enhance hearing and/or auditory access to the environment

NOTE: Explain the reason why this is a medical need, not just a social goal (e.g. reduced diaphragmatic support for adequate voice production in a person with pulmonary compromise; limited neck extension ROM; strong influence of an STNR, which impedes their ability to communicate their medical needs).

Enhance and support identified vocational goal(s) of ________________________________ and promote employment opportunities

NOTE: Leave this out unless a vocational/business is paying for this feature—otherwise, the insurer may determine that this is not a medical need.

Enhance and support identified educational goal(s) of ________________________________ and promote learning.

NOTE: Leave this out unless an educational agency is paying for this feature—otherwise, the insurer may determine that this is not a medical need.
You have been provided with a Q6 Edge 2.0 power wheelchair equipped with iLevel technology. This is a trial or demonstration piece of equipment to assess how it works for you within your home, community, school and/or workplace. We request that you use this equipment to carry out your normal daily activities and provide feedback on what you CAN do with iLevel compared to what you CANNOT do without it. Please use the back of this form to write down any additional comments you have on the use of iLevel. _______delivered and instructed you in the use of this equipment on _____/_____/. If you experience any problems with this equipment please stop using it and call us at ______. We will pick the equipment up on _____/_____/____.

Where did you use the chair?  □ Home  □ Community  □ Work  □ School  □ Other (check all that apply)

### Use of iLevel - TRANSFERS

<table>
<thead>
<tr>
<th>Height of surface or device</th>
<th>iLevel height transferring TO device</th>
<th>iLevel height transferring FROM device</th>
<th>Comments (put N/A if not assessed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bed</td>
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<tr>
<td>Chair</td>
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<td>Toilet</td>
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<td>Auto</td>
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<td>Other</td>
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### Use of iLevel - REACH

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<th>iLevel height to reach</th>
<th>Comments (put N/A if not assessed)</th>
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<tbody>
<tr>
<td>Dresser</td>
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<td>Clothes Rod</td>
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<td>Washer/Dryer</td>
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<td>Medicine Cabinet</td>
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<td>Refrigerator/Freezer</td>
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<td>Microwave</td>
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<td>Stove (knobs/light/fan)</td>
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<td>Stove light/fan</td>
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<td>Cabinets/Shelves</td>
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<td>Sink/Faucet</td>
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### Use of iLevel - COMMUNICATION / DRIVING

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<td>Talking (group/crowd)</td>
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<tr>
<td>Driving (indoor)</td>
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<td>Driving (outdoor)</td>
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### Use of iLevel - COMMUNITY / SCHOOL / WORK

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This document can be found at http://ilevel.rehab/iLevel-Demo-Trial-Feedback-Form.pdf