**Core Measure: Berg Balance Scale (BBS)**

|  |  |
| --- | --- |
| **Overview** | * The BBS is a widely-used, clinician-rated scale used to assess sitting and standing, static and dynamic balance. |
| **Number of Test Items** | * The BBS consists of 14 functional balance items that focus on the ability to maintain a position and perform postural adjustments to complete functional movements. (Berg, 1992). |
| **Scoring** | * Each item is a 5-point ordinal scale ranging from 0 to 4, with 0 indicating an inability to complete the task entirely and 4 indicating an ability to complete the task criterion. (Hiengkaew, 2012) * Items are scored relative to time, level of independence or supervision required. Points are deducted for requiring supervision, assistance and/or taking more than the allotted time to complete the task. * Supervision is required in the event of excessive sway or safety concerns. |
| **Equipment** | * A standard height chair with armrests (Berg, 1992) * A standard height chair without arm rests (Berg, 1992) * A 0.5 inch slipper (Steffen, 2008) or a shoe * A ruler * A stopwatch * A step or stool of average height (8-9 inch step stool) (Steffen, 2008) |
| **Time (new clinician)**  **Time (experienced clinician)** | * 20-30 minutes * 15-20 minutes |
| **Equipment** | * See previous |
| **Cost** | * Cost of equipment only. |
| **Logistics-Setup** | * Item 1: Sitting to standing.   + Patient is seated in a standard height chair (18-20 inches), free standing chair with arm rests * Item 2: Standing unsupported   + Patient is standing quietly with feet shoulder width support on a solid surface   + Examiner has stop watch in hand * Item 3: Sitting with back unsupported   + Patient is seated, back unsupported but feet supported on floor or a stool   + Examiner has stop watch in hand * Item 4: Standing to sitting   + Patient is standing quietly in front of a chair with arm rests * Item 5: Transfers (Berg, 1992 and 1989, PT NOW summary)   + Arrange two chairs at approximately 90 degrees for a pivot transfer. You may use two chairs (one with arm rests and one without) or a bed and a chair with arm rests. \*Ensure that the patient will transfer both directions and that they will be transferring from one surface without arm rests and one surface with arm rests. * Item 6: Standing unsupported with eyes closed   + Patient is standing quietly   + Examiner has stop watch in hand * Item 7: Standing unsupported with feet together   + Patient is standing quietly with feet together   + Examiner has stop watch in hand * Item 8: Reaching forward with outstretched arm while standing   + Patient is standing quietly with both arms lifted to 90 degrees of shoulder flexion with fingers extended. If the patient has a shoulder impairment limiting the ability to lift arms symmetrically, use only the arm that can be lifted to 90 degrees easily and painlessly. Examiner is holding a ruler at the end of the fingertips. If the patient is unable to extend fingers, utilize the metacarpal phalangeal joint instead of the fingertips. * Item 9: Pick up object from the floor from a standing position   + Patient is standing quietly   + A slipper or shoe is placed in front of the patient, close to the patient's feet.     - The patient should be able to bend and easily reach the slipper. This is not a test for forward reach or limits of stability.     - Do not substitute with any object that is shorter or taller than a slipper toe box or shoe as this will make the subject bend lower or not as far as intended for this criteria. * Item 10: Turning to look behind, over left and right shoulders   + Patient is standing quietly   + Examiner is standing in front of the patient to accurately assess rotation and weight shift * Item 11: Turn 360 degrees   + Patient is standing quietly   + Examiner has stop watch in hand * Item 12: Placing alternate foot on step or stool while standing unsupported   + Patient is standing quietly   + Examiner places a 9-inch step stool in front of the patient, or the patient is able to stand in front of a flight of steps (Steffen, 2008)   + Examiner stands close by to provide assistance if needed   + Examiner has the stop watch in hand * Item 13: Standing unsupported one foot in front   + Patient is standing quietly   + Examiner has the stop watch in hand * Item 14: Standing on one leg   + Patient is standing quietly   + Examiner has the stop watch in hand |
| **Logistics-Administration** | * Item 1: Sitting to Standing (Berg, 1992 and 1989 and PTNOW Summary)   + Instructions: *Please stand up, try not to use your hands for support.* * Item 2: Standing unsupported   + Instructions: *Please stand for 2 minutes without holding on* * Item 3: Sitting with back unsupported   + Instructions: *Please sit with arms folded for 2 minutes* * Item 4: Standing to sitting   + Instructions: *Please sit down* * Item 5: Transfers   + Instructions: *Please transfer from this chair, with arm armrests, to that chair, without arm rests, and back again.* * Item 6: Standing with eyes closed   + Instructions: *Please close your eyes and stand still for 10 seconds* * Item 7: Standing with feet together   + Instructions: *Place your feet together and stand without holding.* * Item 8: Reaching forward with outstretched arm while standing   + Instructions: *Lift arm to 90 degrees. Stretch out your fingers and reach forward as far as you can.*   + Fingers are not touching the ruler at any point during the test. Both arms are utilized by the patient to avoid trunk rotation during the forward reach. If one arm is utilized, provide verbal cueing to the patient to limit trunk rotation.   + Examiner measures how far the patient can reach in the most forward lean position, without trunk rotation or losing balance. * Item 9: Pick up object from the floor from a standing position   + Instructions: *Pick up the shoe/slipper which is placed in front of your feet*   + Examiner pays attention to how close the patient is able to get to the object   + Examiner also ensures that the patient is not using the back of the legs against a bed or chair during the reach * Item 10: Turning to look behind over left and right shoulders   + Instructions: *Turn to look directly behind you over toward left shoulder. Repeat to the right.*   + Examiner may pick an object to look at directly behind the subject to encourage a better twist turn   + Examiner assess the amount of trunk rotation and weight shift * Item 11: Turn 360 degrees   + Instructions: *Turn completely around in a full circle. Pause. Then turn a full circle in the other direction.*   + Examiner times the time it takes to complete each full turn. * Item 12: Placing alternate foot on step or stool while standing unsupported   + Instructions: *Place each foot alternately on the step/stool. Continue until each foot has touched the step/stool four times*.   + Examiner times the time it takes to complete task * Item 13: Standing unsupported one foot in front   + Instructions: *(Demonstrate to subject) Place one foot directly in front of the other. If you feel that you cannot place your foot directly in front, try to step far enough ahead that the heel of your forward foot is ahead of the toes of the other foot.* * Item 14: Standing on one leg * Instructions: *Stand on one leg as long as you can without holding on with your hands. Do not let your lifted leg touch your standing leg* |
| **Logistics-Scoring** | * All items are summed to calculate a total score * Scoring (Berg, 1992 and 1989 and PTNOW Summary) * Item 1: Sitting to Standing Scoring   + 4: able to stand without using hands, stabilizes independently   + 3: able to stand independently using hands   + 2: able to stand using hands after several tries   + 1: needs minimal aid to stand or to stabilize   + 0: needs moderate or maximal assist to stand * Item 2: Standing unsupported (if patient scored 4 points, points fulfilled for item 3, move onto item 4)   + 4: able to stand safely for 2 minutes   + 3: able to stand 2 minutes with supervision   + 2: able to stand 30 seconds unsupported   + 1: needs several tries to stand 30 seconds unsupported   + 0: unable to stand 30 seconds unsupported * Item 3: Sitting with back unsupported   + 4: able to sit safely and securely for 2 minutes   + 3: able to sit 2 minutes under supervision   + 2: able to sit for 30 seconds   + 1: able to sit 10 seconds   + 0: unable to sit without support for 10 seconds * Item 4: Standing to sitting   + 4: sits safely with minimal use of hands   + 3: controls descent by using hands     - Without hands would lead to uncontrolled descent   + 2:uses back of legs against chair to control descent   + 1: sits independently but has uncontrolled descent   + 0: Needs assistance to sit * Item 5: Transfers   + 4: able to transfer safely with minor use of hands   + 3: able to transfer safely, definite need of hands   + 2: able to transfer with verbal cueing and/or supervision   + 1: needs one person assist   + 0: needs two person assistance or supervision for safety * Item 6: Standing unsupported with eyes closed   + 4: able to stand 10 seconds safely   + 3: able to stand 10 seconds with supervision   + 2: able to stand 3 seconds   + 1: unable to keep eyes closed 3 seconds but stays steady   + 0: needs help to keep from falling * Item 7: Standing unsupported with feet together   + 4: able to place feet together independently and stand 1 minute safely   + 3: able to place feet together independently and stand for 1 minute with supervision   + 2: able to place feet together independently and to hold for 30 seconds   + 1: needs help to attain position but able to stand 15 seconds feet together   + 0: needs help to attain position and unable to hold for 15 seconds * Item 8: Reaching forward with outstretched arm while standing   + 4: can reach forward confidently >25 cm (10 inches)   + 3: can reach forward > 12.5 cm safely (5 inches)   + 2:can reach forward > 5 cm safely (2 inches)   + 1: reaches forward but needs supervision   + 0: loses balance while trying/requires external support * Item 9: Pick up object from the floor from a standing position   + 4: able to pick up slipper safely and easily   + 3: able to pick up slipper but needs supervision   + 2: unable to pick up but reaches 2-5 cm (1-2 inches) from slipper and keeps balance independently   + 1: unable to pick up and needs supervision while trying   + 0: unable to try/needs assist to keep from losing balance or falling * Item 10: Turning to look behind over left and right shoulders   + 4: looks behind from both sides and weight shifts well   + 3: looks behind one side only other side shows less weight shift   + 2: turns sideways only but maintains balance   + 1: needs supervision when turning   + 0: needs assist to keep from losing balance or falling * Item 11: Turn 360 degrees   + 4: able to turn 360 degrees safely in 4 seconds or less   + 3: able to turn 360 degrees safely one side only in 4 seconds or less   + 2: able to turn 360 degrees safely but slowly   + 1: needs close supervision or verbal cueing   + 0: needs assistance while turning * Item 12: Placing alternate foot on step stool while standing unsupported   + 4: able to stand independently and safely and complete 8 steps in 20 seconds   + 3: able to stand independently and complete 8 steps> 20 seconds   + 2: able to complete 4 steps without aid with supervision   + 1: able to complete >2 steps needs minimal assist   + 0: needs assistance to keep from falling/unable to try * Item 13: Standing unsupported one foot in front   + 4: able to place foot tandem independently and hold 30 seconds   + 3: able to place foot ahead of other independently and hold 30 seconds     - Foot must completely pass the other foot (Alzayer, 2009)     - Step width should be no wider than shoulders   + 2: able to take small step independently and hold 30 seconds   + 1: needs help to step but can hold 15 seconds   + 0: loses balance while stepping or standing * Item 14: Standing on one leg   + 4: able to lift leg independently and hold >10 seconds   + 3: able to lift leg independently and hold 5-10 seconds   + 2: able to lift leg independently and hold = or >3 seconds   + 1: tries to lift leg unable to hold 3 seconds but remains but remains standing independently   + 0: unable to try or needs assist to prevent fall |
| **Additional Recommendations** | * To track change, it is recommended that this measure is administered a minimum of two times (admission and discharge), and when feasible, between these periods, under the same test conditions for the patient. |

**Common Questions and Variations**

1. “If my patient cannot stand, should I still complete the BBS?”
   1. If you anticipate that the patient is going to be able to stand and complete transfers, you should complete the BBS at evaluation to document change over time. If the patient cannot complete any elements of the BBS, they will have a score of 0 which will be their starting score. The recommendation would be that all patients have a baseline Berg balance score. (Kinney, 2013)
2. “Can I provide touching assistance, or hold the gait belt, during the balance components of the BBS?”
   1. If a patient requires touching assistance for an item, the lowest associated score for that item should be utilized or the specified score for that item (i.e. Item 1 sitting to standing: a score of 1 is if needs minimal aid to stand or stabilize, or 0 if needs moderate or maximal assist to stand)
3. “Can the patient use an assistive device for any elements of the BBS?”
   1. Assistive devices should not be used by a patient when performing the BBS. If the patient normally utilizes an assistive device to perform a respective task, the administrator should encourage the patient to attempt the task without it. (Berg, 1992) If the patient cannot perform the item without an assistive device they will be scored a “0”.
   2. If an assistive device is utilized during the test, the score should not be included in aggregate data analysis, if this data is used for program evaluation, for example.
4. “Can a hospital bed or mat table serve as one of the seating surfaces during the BBS?”
   1. Yes, however attempts should be made to preserve the standard height of 18-20 inches. If unable, the variation in height of the surface should be indicated and standardized within the practice/facility.
5. Item 9: “What if I don't have a shoe/slipper available? Can I use a box of tissues instead of a slipper or a shoe? Can I use a pen on the floor instead of a slipper?”
   1. Do not substitute with any object that is shorter or taller than a slipper toe box or shoe as this will make the subject bend lower or not as far as the item intended.
6. Item 8: “What arm should the patient use to reach forward?”
   1. Where possible, both arms should be used however in instances where it is difficult to lift one arm (Ie. hemiparesis, shoulder ROM limitation), the intact arm can be used provided that the patient is not utilizing trunk rotation to achieve further reach (PT NOW summary)
7. Item 12: ”How high does the step/stool need to be?”
   1. Standard height of a step is 8 inches
   2. Steffen (2008) documented the use of a 9-inch step stool
   3. A step/stool that is at least 8 inches, no greater than 9 inches in height is recommended
8. Item 13& 14: Does it matter which leg the patient stands on (SLS) or which is in front/back (tandem)?”
   1. The BBS allows the patient to self-select the limb that they would stand on for both of these items
   2. In instances where a patient has unilateral impairment, it is recommended that the patient be tested on the involved limb (SLS) and by standing on the involved limb and taking the forward step with the uninvolved limb (tandem) (Straube, 2013)
9. Item 13: “What if the patient loses their balance trying to get into or hold full tandem? Do I automatically score a "0" for that item?”
   1. The test instructions indicate that a demonstration should be given to the patient showing them the option for tandem stance, and also the foot-ahead stance required to achieve a score of 3. Thus, if a patient attempts tandem and cannot achieve this, the tester can cue the patient to try the alternate position with demonstration.

**References**

1. Berg KO, Maki B, Williams JI, et al. Clinical and laboratory measures of postural balance in an elderly population. Arch Phys Med Rehabil. 1992;73:1073-1080.
2. Blum L, Komer-Bitensky N. Usefulness of the Berg Balance Scale in stroke rehabilitation: a systematic review. Phys Ther. 2008;88:559-566.
3. Chinsongkram B, Chaikeeree N, Saengsirisuwan V, Viriyatharakij N, Horak FB, Boonsinsukh R. Reliability and validity of the Balance Evaluation Systems Test (BESTest) in people with subacute stroke. Physical therapy 2014;94(11):1632-43.
4. Schlenstedt C, Brombacher S, Hartwigsen G, Weisser B, Moller B, Deuschl G. Comparing the Fullerton Advanced Balance Scale with the Mini-BESTest and Berg Balance Scale to assess postural control in patients with Parkinson disease. Archives of physical medicine and rehabilitation 2015;96(2):218-25.
5. Hiengkaew V, Jitaree K, Chaiyawat P. Minimal detectable changes of the Berg Balance Scale, Fugl-Meyer Assessment Scale, Timed "Up & Go" Test, gait speeds, and 2-minute walk test in individuals with chronic stroke with different degrees of ankle plantarflexor tone. Archives of physical medicine and rehabilitation 2012;93(7):1201-8.
6. Blum, Lisa, and Nicol Korner-Bitensky. "Usefulness of the Berg Balance Scale in stroke rehabilitation: a systematic review." *Physical therapy* 88.5 (2008): 559-566.
7. Steffen T, Seney M. Test-retest reliability and minimal detectable change on balance and ambulation tests, the 36-item short-form health survey, and the unified Parkinson disease rating scale in people with parkinsonism. Physical therapy 2008;88(6):733-46.
8. Alzayer, Lamia, Marianne Beninato, and Leslie G. Portney. "The accuracy of individual Berg Balance Scale items compared with the total Berg score for classifying people with chronic stroke according to fall history." *Journal of Neurologic Physical Therapy* 33.3 (2009): 136-143.
9. Kinney CL, Eikenberry MC, Noll SF, Tompkins J, Verheijde J. Standardization of interdisciplinary clinical practice and assessment in stroke rehabilitation. Int J Phys Med Rehabil. 2013;1:7.
10. Straube D, Moore J, Leech K, Hornby TG. "Item Analysis of the Berg Balance Scale in Individuals with Subacute and Chronic Stroke." Topics in Stroke Rehabilitation. 2013; 20: 3, 241-249.
11. Berg KO, Wood-Dauphinee SL, Williams JI, Maki B. Measuring balance in the elderly: Validation of an instrument. *Canadian Journal of Public Health.* 1992;S2:7-11.