Post-Rehabilitation Adapted-Yoga at the YMCA for Adults with Acquired Brain Injury: A Feasibility and Pilot Study

Kristine K Miller1*, Richard Burris2, Hilary Nuest3, Arianne Mason4, Arlene A Schmid5, Carol Hanna6 and Monica Barringer7

1Department of Physical Therapy, Indiana University, USA
2Anderson Regional Campus, Saint Vincent Health, USA
3Physical Therapist, IU Health, USA
4Physical Therapist, GO PT PLLC Seattle, WA
5Department of Occupational Therapy, Colorado State University, USA
6Yoga Therapist, CYT, YMCA of Madison, USA
7University of Evansville, SPT, USA

Submission: March 01, 2019; Published: April 01, 2019

*Corresponding author: Kristine K Miller, Department of Physical Therapy, Indiana University, USA

Abstract

Background & purpose: Adults with acquired brain injury (ABI) (stroke and traumatic brain injury) experience long-term physical performance deficits for which participation in post-rehabilitation exercise is recommended. Community-based adapted-yoga has potential as an exercise modality to promote post-rehabilitation exercise and physical function improvements. The purpose of this study was to examine the feasibility and benefit of adapted-yoga at the local YMCA for post-rehabilitation adults with ABI.

Methods: Participants were recruited by referral from clinical therapists in outpatient rehabilitation centers to participate in adapted-yoga 2x/week for 8 weeks at the YMCA. Referral tracking, yoga attendance, safety, and intervention fidelity were assessed for feasibility. Participants completed pre- and post-yoga assessments of balance (trunk impairment scale [TIS], berg balance scale [BBS], dynamic gait index [DGI]) and walking (10-meter walk test [10MWT] and six-minute walk test [6MWT]) and 8 weeks of adapted-yoga class.

Results: Thirty-two people were referred to the YMCA adapted-yoga program by clinical therapists with 17 (53%) of referred persons enrolling in the program. Intervention fidelity was 87% with the standardized adapted-yoga protocol, and the average number of classes attended was 12.8+3.7. Balance (TIS, p<0.001; BBS, p<0.001; DGI, p<0.001), and walking distance (6MWT, p=0.028) all significantly improved after 8-weeks of yoga. Balance confidence did not improve significantly and walking speed did not change.

Discussion & Conclusion: Clinician referral to community-based programs may be a feasible mechanism to engage persons in post-rehabilitation community-based exercise. Adapted-yoga may beneficially impact balance and walking performance in post-rehabilitation adults with ABI.

Keywords: Traumatic brain injury; Physical rehabilitation; Optimizing patients; Complementary and integrative therapy; Feasibility; Clinical therapists; Yoga intervention; Walking speed

Abbreviations: ABI: Acquired Brain Injury; CIT: Complementary and Integrative Therapy; TIS: Trunk Impairment Scale; BBS: Berg Balance Scale; DGI: Dynamic Gait Index; ABC: Activities-Specific Balance Confidence Scale; 10MWT: 10 Meter walk test; 6MWT: 6 Minute Walk Test

Introduction

Every year over 2.5 million Americans sustain an acquired brain injury (ABI) which includes traumatic brain injury and stroke [1,2]. People with an ABI experience a variety of functional limitations including some key physical performance deficits. [1-5] Recovery of physical performance deficits, such as impaired balance and limited walking is often a focus of post-ABI rehabilitation. Even with a focus on balance and walking recovery, many people with ABI continue to experience balance and walking deficits after completion of physical rehabilitation [3]. Residual chronic physical deficits can be problematic as people transition from rehabilitation to home, and work to maximize...
long-term functional recovery [4,5]. Specifically, balance has been reported as positively associated with quality of life, and balance self-efficacy has been positively associated with activity and participation in people with a stroke [6]. Additionally, it has been reported that walking in the community is highly valued among the post-stroke population [7] and that capacity for community walking positively correlates with measures of balance and walking speed [8]. Thus, strategies to promote long-term management of these physical deficits are vitally important for patients as they leave physical rehabilitation.

One strategy that has evolved to promote long-term management of chronic deficits after ABI is structured discharge planning or transition management. In fact, improving transitions to home have been reported as key to; optimizing patients’ experience in healthcare, improving the health of patients and caregivers, and reducing healthcare costs [9]. One significant component of transitioning home after rehabilitation is participating in appropriate exercise to promote continued recovery from physical function deficits [10-12]. Adapted-yoga, offered in a community-based setting, as part of the rehabilitation to home transition plan may be promising as a venue to promote exercise participation and ongoing recovery of physical function deficits for people with ABI following their discharge from physical rehabilitation [13,14]. Adapted-yoga, a form of complementary and integrative therapy (CIT), has been reported as a possible intervention to improve several physical performance measures when implemented in a controlled clinical research laboratory setting. Specifically, balance, balance self-efficacy, fear of falling, and walking distance have all been reported to improve after participation in an adapted-yoga program [13-17]. While these data strongly suggest that adapted-yoga offered in a controlled research setting is beneficial for improving balance and walking in people with ABI, there is a critical gap in the evidence related to the feasibility and potential impact of adapted-yoga when offered in a community-based setting for post-rehabilitation adults.

Therefore, the purpose of this study was to investigate the feasibility and impact of a community-based, post-rehabilitation, adapted-yoga program on balance and walking in adults living in the community after ABI. The specific aims of the study were to investigate the:

a) Feasibility of adapted-yoga for people with ABI in a community-based setting.

b) Benefits of community-based adapted-yoga on balance and walking outcomes in post-rehabilitation patients with ABI.

Methods
Design

This was a pilot implementation study designed to assess the feasibility and benefit of community-based adapted-yoga for improving balance, walking speed, and walking distance in people with ABI.

Participants

Study participants were recruited through local outpatient rehabilitation clinics by referral from clinical physical therapists and clinical occupational therapists as part of discharge planning during the transition out of physical rehabilitation. Inclusion criteria included

a) 18 years of age or older.

b) diagnosis of traumatic brain injury or stroke.

c) finished with physical rehabilitation.

d) able to sit independently.

e) able to follow instructions in a group setting.

f) willing and able to sign informed consent.

Feasibility

Feasibility was assessed by:

a) documenting all referrals from the clinical therapists.

b) tracking reasons for non-enrollment from referred patients.

c) taking attendance of enrolled participants at adapted-yoga classes.

d) attempting a follow-up with enrolled participants who dropped out before completing the adapted-yoga class and post-yoga assessment.

f) assessing intervention fidelity of the adapted-yoga intervention.

All tracked items were documented in a spreadsheet by graduate student research assistants. Intervention fidelity was assessed through video files of the yoga instructor leading each session. The video files were reviewed by undergraduate research assistants and compared to the written standardized protocol. Each item on the written standardized protocol was marked as included or not included in the video by the research assistants.

Assessments

After signing informed consent, participants completed baseline and post-intervention assessments which included demographics (age gender, race, marital status, and level of education), pathology characteristics (diagnosis, time since ABI incident, and most effected side), and outcome measures of interest (balance, walking speed, and walking distance). Outcome measures included: sitting balance (Trunk Impairment...
Scale [TIS]), standing balance (Berg Balance Scale [BBS]),
walking balance (Dynamic Gait Index [DGI]), balance confidence
(Activities-Specific Balance Confidence Scale [ABC]), walking
speed (10 Meter Walk Test [10MWT]), and walking distance (6
Minute Walk Test [6MWT]).

Outcomes measures

Balance outcomes measures

The TIS was developed to quantify trunk control and sitting
balance in people with hemiparesis secondary to stroke [18]. The
TIS measures 3 components of sitting balance (static, dynamic,
and coordination) producing an overall composite score (0-
23) with higher scores indicating better sitting balance [18].
The BBS is a reliable and valid measure of standing balance in
people with ABI [19,20]. The BBS has 14 items scored 0-4 with
a composite score ranging from 56 [21] A higher score represents
better balance and a score > 46 indicates low fall risk [21]. The
DGI is a reliable and valid measure of dynamic walking balance
in adults with ABI [22-24]. The DGI has 8 items scored 0-3 with
a total score ranging from 0-24 [25]. A higher score represents
better walking dynamic balance and a score >19 indicates low
fall risk.24 The ABC is a reliable and valid measure of confidence
in adults with ABI [26-29]. The ABC has 16 items that are self-
rated on a scale of 0-100% confident in ability to perform
activities without loss of balance [30]. The responses for the
individual items are averaged to determine overall balance
confidence ranging from 0-100% [30]. Higher scores represent
better balance confidence and scores >81.1% represent a low
probability of falling [26].

Walking speed measure

Comfortable (CWS) and fast walking speed (FWS) were
measured with the 10MWT, which is a reliable and valid measure
of walking speed in adults with ABI [31-36]. Participants were
instructed to walk at their normal walking speed for the CWS
test, and they were instructed to walk as fast as they could safely
for the FWS test. Participants walked a 10-meter path and were
timed in the middle 6 meters to allow a warm-up and slow down.
Participants made 2 passes at each speed and the times were
averaged to determine the speed and recorded in meters per
second (m/s).

Walking distance measure

The 6MWT is a reliable and valid measure of walking distance
in people with ABI [32,33,35,37-40]. Participants walked back
and forth along a 30-meter walkway making as many passes as
possible in 6 minutes. Distance was recorded in meters (m).

Intervention

The intervention was adapted-yoga class at the YMCA offered
2x/week for 8 weeks. The adapted-yoga protocol was described
previously and includes breathing, postures, and relaxation [14].
The intervention progressed over the 8-weeks starting with all
seated postures and adding standing and supine postures as the
class progressed. Each session was led by a yoga therapist with
volunteer class assistants and a physical therapist consultant.
The class assistants were volunteers from the community who
were trained by the physical therapist about stroke and brain
injury and safe participant guarding. The physical therapist was
also responsible for determining safe and appropriate sit to
stand and floor transfer methods for each participant.

Data analysis

Data were analyzed with SPSS 23.0. Demographic,
pathology characteristic, and feasibility data were analyzed
with descriptive statistics and baseline & post-intervention
assessment comparison data were analyzed with paired t-tests,
p<0.05 (non-parametric if indicated).

Results

Feasibility

Thirty-two people were referred to the adapted-yoga
program by clinical occupational and physical therapists with 17
(53%) enrolling in the program. The reasons for non-enrollment
were varied and included; lack of interest in yoga or coming to
YMCA, no transportation, no time, doing exercises on their own,
and no reason (Table 1). All study activities were completed
per the IRB approved protocol at the YMCA with no adverse
events. The range of class sessions attended for participants who
completed the adapted-yoga class and post-yoga assessment was
5-16 classes, mean 12.82±3.7. Intervention fidelity was 87%
with the standardized protocol previously established in the research
laboratory [14]. The only deviation was initiation of standing
postures at week 3 instead of week 2. This was an intentional
deviation discussed by the lead yoga instructor and consulting
PT. The deviation was made due to the lower functioning status
of the adapted-yoga class participants (mean baseline BBS score
was 31±13). It was felt delaying standing for 1 week (2 sessions)
would promote safety in the community setting.

Demographics

Twelve (70%) of 17 enrolled subjects completed the
adapted-yoga class and post-intervention assessments. Reasons
for dropping out included loss of transportation, moving out
of the area, schedule conflict, and no reason given (Table 1).
There were no statistically significant demographic differences
between enrolled participants who finished the program and
enrolled participants who dropped out (Table 2). The 12
participants who finished the program were included in the
physical performance outcome analyses. The average age of
the sample (N=12) was 52 years (range 29-63). Seven (58%)
participants were male, and 11 (91%) were Caucasian. Eight
(66%) participants were married, and 5 (41%) were college
graduates. Ten (83%) participants had a diagnosis of stroke
while the other 2 had a diagnosis of traumatic brain injury. The
average time since ABI was 37 months (range 10-82), and 8
(66%) experienced more deficits on the left side.
Table 1: Participant Flow Chart.

| 32 Patients Referred to Adapted-Yoga Program | 17 Patients Enrolled and Complete Baseline Assessments | 15 Patients not Enrolled |
|---------------------------------------------|------------------------------------------------------|-------------------------|
| ↓                                          |                                                      | 4 no transportation     |
|                                            |                                                      | 4 not interested in yoga |
|                                            |                                                      | 3 don’t want to come to the YMCA |
|                                            |                                                      | 2 doing exercises on own |
|                                            |                                                      | 1 no time                |
|                                            |                                                      | 1 no reason              |
|                                            | ↓                                                    | 12 Completed Protocol    |
|                                            |                                                      | 5 Dropped Out            |
|                                            |                                                      | 2 no reason              |
|                                            |                                                      | 1 left the area           |
|                                            |                                                      | 1 lost transportation    |
|                                            |                                                      | 1 schedule conflict      |

Table 2: Demographic Comparison for Participants (finished vs dropped out).

| Variables                      | Finished Program | Dropped Out | P-Value |
|--------------------------------|------------------|-------------|---------|
| N=12                           | N=5              |             |         |
| Age (years)                    | 52±11            | 58±13       | 0.36    |
| Gender (male)                  | 7                | 2           | 0.49    |
| Diagnosis (CVA)                | 10               | 4           | 0.79    |
| Months since DX               | 37±20            | 41±50       | 0.81    |
| Side of hemiparesis (left)    | 8                | 3           | 0.35    |
| Race (Caucasian)               | 11               | 4           | 0.49    |
| Marital status (married)       | 8                | 2           | 0.1     |
| Education (college graduate)   | 5                | 2           | 0.42    |

Balance

Mean balance scores significantly improved between baseline and post-yoga assessment: BBS 31 (±13) to 43 (±10), p<0.001; DGI, 11 (±4) to 15 (±4), p<0.001; and TIS (total), 11 (±4) to 18 (±3), p<0.001. Balance confidence (ABC) did not significantly improve (Table 3).

Table 3: Paired T-test.

| Variable   | Baseline     | Post-Yoga   | P-Value |
|------------|--------------|-------------|---------|
| TIS (static) | 3±1          | 6±1         | <0.001  |
| TIS (dynamic) | 5±1         | 8±1         | <0.001  |
| TIS (coordination) | 1±1     | 3±1         | <0.001  |
| TIS (total) | 11±4         | 18±3        | <0.001  |
| BBS         | 31±10        | 43±10       | <0.001  |
| DGI         | 11±4         | 15±4        | <0.001  |
| ABC (%)     | 56±27        | 63±23       | 0.14    |
| 10MWT (CWS) (m/s) | 0.47±0.33 | 0.48±0.35  | 0.85    |
| 10MWT (FWS) (m/s) | 0.68±0.56 | 0.69±0.52  | 0.91    |
| 6MWT (m)    | 147±124      | 179±149     | 0.028   |

TIS=trunk impairment scale; BBS=berg balance scale; DGI(dynamic gait index); ABC=activities specific balance confidence scale; 10MWT=10-meter walk test; CWS=comfortable walking speed; FWS=fast walking speed; 6MWT=6-minute walk test.
Walking speed & distance

Distance walked during the 6MWT significantly improved from 147 meters (±124) to 179 meters (±149), P=0.028. Walking speed (10 MWT) did not change (Table 3).

Discussion

The aim of this study was to assess the feasibility and impact of implementing an adapted-yoga protocol in the community for adults with ABI. The results suggest that post-rehabilitation patients can be engaged in community–based exercise through referral relationships between clinics and community-based wellness centers such as the YMCA. In this pilot study, consistent referrals (32 over a 1-year period) to the program by clinical therapists suggests that there may be a need for identified referral sites in the community to facilitate a patient hand-off at the time of discharge from rehabilitation. This idea of a patient hand-off between levels of care in the rehabilitation continuum is endorsed by the Transitions of Care Model (TOC) which identifies several key components at the discharge home transition such as medical follow-up, nurse case management, and family education [41-43] but this is the first report to our knowledge that a hand-off to a community wellness program might also be appropriate and important. Clinician referrals to the adapted-yoga program resulted in 53% of referred patients choosing to enroll. It will be important to address the reasons for non-enrollment moving forward. Additional exercise modalities (non-yoga) will need to be considered for offering in adapted exercise programs at community-based wellness centers to appeal to broader patient preferences. It will also be important to continue efforts to improve effectiveness of the current standard of care (giving a home exercise program (HEP)). Even though adherence rates with HEP are less than ideal [44], some referred patients in this study indicated preference for exercising on their own and not coming to the community-wellness center.

Thus, suggesting a multi-modal approach may be needed to engage more patients in regular exercise after discharge from rehabilitation. In addition to suggesting that post-rehabilitation patients can be successfully enrolled in a community-based exercise program, the results of this study also suggest that community-dwelling adults with ABI can improve their balance and walking skills through participation in adapted-yoga at the YMCA.

Balance (sitting, standing, and walking) improved significantly in this sample of people with ABI between baseline and post-yoga assessments. Improved scores on the TIS (11±4 to 18±3) suggest that adapted-yoga may have a positive impact on trunk control and sitting balance in people with ABI. Trunk control and sitting balance in the post-stroke population have been positively associated with standing balance and walking function [18]. and is an important factor in the recovery of function post-ABI. To our knowledge, this is the first report of the impact of adapted-yoga on sitting balance as measured with the TIS in the ABI population. The improvement in BBS scores (31±13 to 43±10) indicates that adapted-yoga may contribute to improved standing balance in the post-ABI population. These results are consistent with results found by Schmid et al. [14] The results in Schmid’s project came from a randomized control trial performed in a university-based research laboratory,[14] which is a different setting than the community-based setting in this project. Additionally, the BBS scores in Schmid’s study were higher than this project (Schmid, et al: 41.3 to 46.3, p<0.001;14 this study: 31 to 43, p<0.001). Thus, suggesting that the adapted-yoga protocol may be appropriate and beneficial for people within a wide range of standing balance function levels. It is also important to note that the post-yoga score (43±10) in this sample is still below the low fall risk criterion cut score of 46, which raises important questions about whether or not progress could continue if participation in adapted-yoga were ongoing and if recruitment through clinical therapist’s biases sampling towards patients with lower balance function. Finally, in the area of balance improvements, higher DGI scores (11±4 to 15±4) at post-yoga assessments compared to baseline assessments suggest that walking balance may be positively influenced by participation in adapted-yoga. This is the first report, to our knowledge, of DGI improvements with adapted-yoga after ABI. Overall the potential impact of post-rehabilitation adapted-yoga on balance is an important finding of this study. These findings strongly suggest that participation in an adapted-yoga class in the community after discharge from rehabilitation may encourage ongoing recovery of balance function in patients with ABI. However, in this sample, balance confidence did not improve at a statistically significant level (P=0.14). This could be due to post-yoga balance scores being below the criterion cut scores for low fall risk on the BBS (46) [21] & DGI (19) [24]. Patients may need to improve even more in balance function before experiencing significant improvement in balance confidence. The insignificant finding with the ABC could also be related to the small sample size in this pilot study.

Walking distance has been reported as more important to post-stroke patients than walking speed [45]. In this sample of post-rehabilitation patients with ABI, walking distance (meters) improved (147±124 to179 ±149) between baseline and post-yoga assessments. This outcome is similar to that reported previously by Schmid et al. [16]. Thus, strongly suggesting that participation in a yoga protocoltwice a week for a total of 8 weeks can help improve walking distance following ABI independent of setting (clinical research laboratory vs community wellness center). However, consistent with the BBS scores, the 6MWT distances (meters) are lower in this sample than in the sample in Schmid’s project (Schmid, et al:288 to 307, p<0.001;16 this study: 147 to 179, p<0.001), which suggests the positive impact may be present across a wide range of walking distance functional levels. Walking speed did not change in this sample at either comfortable or fast walking speeds.

Overall the results of this study were positive for walking and balance measures. Specifically, the positive results of this
pilot study suggest that adapted-yoga may be an excellent option for addressing the long-term physical limitations experienced by patients with ABI after discharge from rehabilitation.

Limitations

Primary limitations of this study include the relatively small sample size and lack of control group. Future plans include a study with a larger sample size and a control group. Additionally, since the focus of this study was to assess the impact of community-based adapted-yoga on people with ABI, the results cannot be generalized outside of this population.

Conclusion

This community-based pilot implementation and feasibility trial is an important step in establishing post-rehabilitation exercise options for people with ABI. The patient hand-off from clinic to community wellness center may be an effective mechanism for a smooth transition from rehabilitation to home. A smooth transition from rehabilitation to home is critical for patients to continue their recovery after physical rehabilitation has been finished. Adapted-yoga may be beneficial in promoting ongoing functional recovery of chronic balance and walking distance impairments secondary to ABI after physical rehabilitation has been finished. The results of this study suggest that sitting balance, standing balance, walking balance, and walking distance may all be positively impacted by participation in adapted-yoga. Additionally, the adapted nature of this yoga intervention may make it appropriate for patients at a variety of functional levels.

References

1. Raul M, Xu L, Wald M, Coronado V (2010) Traumatic brain injury in the United States: Emergency visits, hospitalizations and deaths 2002-2006. Centers for Disease Control and Prevention, National Center for Injury Prevention and Control.
2. Mozaffarian D, Benjamin E, Go A, et al. (2015) Heart disease and stroke statistics-2015 update: A report from the American Heart Association. Circulation 131(4): e29-322.
3. Desrosiers J, Bourbonnais D, Noreau L, Rochette A, Bravo G, et al. (2005) Participation after stroke compared to normalized aging. Journal of rehabilitation medicine 37(6): 353-357.
4. Desrosiers J, Noreau L, Rochette A, Bourbonnais D, Bravo G, et al. (2006) Predictors of long-term participation after stroke. Disability and Rehabilitation 28(4): 221-230.
5. Michael KM, Allen JK, Macko RF (2005) Reduced ambulatory activity after stroke: The role of balance, gait and cardiovascular fitness. Archives of Physical Medicine and Rehabilitation 86(8): 1552-1556.
6. Schmid AA, Van Puyvelde M, Altenburger PA, Dierks TA, Miller KK, et al. (2012) Balance and balance self-efficacy are associated with activity and participation after stroke: A cross-sectional study in people with chronic stroke. Archives of Physical Medicine and Rehabilitation 93(6): 1101-1107.
7. Lord S, McPherson K, McNaughton H, Rochester L, Weatherall M (2004) Measurement of community ambulation after stroke: how important and obtainable is it and what measures appear predictive? Archives of Physical Medicine and Rehabilitation 85(2): 234-239.
8. Schmid A, Duncan PW, Studenski S, Lai SM, Richards L, et al. (2007) Improvements in speed-based gait classifications are meaningful. Stroke 38(7): 2096-2100.
9. Berwick DM, Nolan TW, Whittington J (2008) The Triple Aim: Cares Health, And Cost. Health Affairs 27(3): 759-769.
10. Duncan P, Studenski S, Richards L, Gollub S, Lai SM, Reker D, et al. (2003) Randomized clinical trial of therapeutic exercise in subacute stroke. Stroke 34(9): 2173-2180.
11. Leroux A (2005) Exercise training to improve motor performance in chronic stroke: effects of a community-based exercise program. International Journal of Rehabilitation 28(1): 17-23.
12. Pang MY, Eng JJ, Dawson AS, McKay HA, Harris JE (2005) A community-based fitness and mobility exercise program for older adults with chronic stroke: A randomized controlled trial. Journal of American Geriatric Society 53(10): 1667-1674.
13. Schmid A, Miller K, Van Puyvelde M, Schalk N (2015) Feasibility and results of a case study of yoga to improve physical functioning in people with chronic traumatic brain injury. Disability and Rehabilitation 38(9): 914-920.
14. Schmid AA, Van Puyvelde M, Altenburger PA, Schalk NL, Dierks TA, et al. (2012) Post-stroke balance improves with yoga: A randomized pilot study. Stroke 43(9): 2402-2407.
15. Bastille JV, Gill-Body KM (2004) A yoga-based exercise program for people with chronic poststroke hemiparesis. Physical Therapy 84(1): 33-48.
16. Schmid AA, Miller KK, Van Puyvelde M, DeBaun-Sprague E (2014) Yoga leads to multiple physical improvements after stroke, a pilot study. Complementary Therapies in Medicine 22(6): 994-1000.
17. Schmid AA, Van Puyvelde M, Koceja D (2010) Effect of 12-week yoga intervention on fear of falling and balance in older adults: A pilot study Archives of Physical Medicine and Rehabilitation 91(4): 576-583.
18. Verheyden G, Nieuwoover A, Mertin J, Preger R, Kieckens C, et al. (2004) The Trunk Impairment Scale: a new tool to measure motor impairment of the trunk after stroke. Clinical Rehabilitation 18(3): 326-334.
19. Stevenson TJ (2001) Detecting change in patients with stroke using the Berg Balance Scale. The Australian journal of physiotherapy 47(1): 29-38.
20. Tyson SF, Hanley M, Chillala J, Selley A, Tallis RC (2006) Balance disability after stroke. Physical Therapy 86(1): 30-38.
21. Berg K, Wood-Dauphine S, Williams J (1995) The Balance Scale: Reliability assessment with elderly residents and patients with an acute stroke. Scand J Rehabil Med 27(1): 27-36.
22. Jenodottir J, Cattaneo D (2007) Reliability and validity of the dynamic gait index in persons with chronic stroke. Arch Phys Med Rehabil 88(11): 1410-1415.
23. Lin JH, Hsu MJ, Hsu HW, Wu HC (2010) Hsieh CL Psychometric comparisons of 3 functional ambulation measures for patients with stroke. Stroke 41(9): 2021-2025.
24. Medley A (2006) Predicting the probability of falls in community dwelling persons with brain injury: a pilot study. Brain Injury 20(13-14): 1403-1408.
25. Wrisley DM, Walker ML, Echternach JL, Stanswick B (2003) Reliability of the dynamic gait index in people with vestibular disorders. Archives of Physical Medicine and Rehabilitation 84(10): 1528-1533.
26. Beninati M, Portney LG, Sullivan PE (2009) Using the International Classification of Functioning, Disability and Health as a framework to...
examine the association between falls and clinical assessment tools in people with stroke. Phys Ther 89(8): 816-825.

27. Botner EM, Miller WG, Eng JJ (2005) Measurement properties of the Activities-specific Balance Confidence Scale among individuals with stroke. Disabil Rehabil 27(4): 156-163.

28. Salbach NM, Mayo NE, Robichaud-Exstrand S, Hanley JA, Richards CL, et al. (2006) Balance and self-efficacy and its relevance to physical function and perceived health status after stroke. Archives of Physical Medicine and Rehabilitation 87(3): 364-370.

29. Inness EL, Howe JA, Niechwiej-Szwedo E, Jaglal SB, McIroy WE, et al. (2011) Measuring balance and mobility after after traumatic brain injury: validation of the community balance and mobility scale. Physiotherapy Canada 63(2): 199-208.

30. Powell LE, Myers AM (1995) The activities specific balance confidence scale (ABC). J Gerontol A Biol Sci Med Sci 50A(1): M28-M34.

31. Gollen FM, Wade DT, Bradshaw CM (1990) Mobility after stroke: reliability of measures of impairment and disability. International disability studies 12(1): 6-9.

32. Flamsbjer UB, Holmback AM, Downham D, Patten C, Lexell J (2005) Reliability of gait performance tests in men and women with hemiparesis after stroke. Journal of rehabilitation medicine 37(2): 75-82.

33. Moseley AM, Lanzarone S, Bosman JM, van Loo MA, de Bie RA, et al. (2004) Ecological validity of walking speed assessment after traumatic brain injury: a pilot study. The Journal of head trauma rehabilitation 19(4): 341-348.

34. Tyson S, Connell I (2009) The psychometric properties and clinical utility of measures of walking and mobility in neurological conditions: a systematic review. Clin Rehabil 23(11): 1018-1033.

35. Van Loo MA, Moseley AM, Bosman JM, van de Port IG (2011) Is outdoor use of the six-minute walk test with a global positioning system in stroke patients’ own neighbourhoods reproducible and valid? Journal of rehabilitation medicine 43(11): 1027-1031.

36. Miller K, Porter R, DeBaun-Sprague E, Van Puymbroek M, Schmid A (2016) Exercise after stroke: Patient adherence and beliefs after discharge from rehabilitation. Topics in Stroke Rehabilitation 24(2): 142-148.

37. Combs SA, Van Puymbroeck M, Altenburger PA, Miller KK, Dierks T, et al. (2013) Is walking faster or walking further more important to persons with chronic stroke? Disability and Rehabilitation 35(10): 860-867.