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# Utilization Of Postural Control Training To Improve Gait Symmetry And Walking Ability In A Patient Following A Lacunar Stroke: A Case Report

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1	Utilization of Postural Control Training to Improve Gait Symmetry and Walking Ability in a
2	Patient Following a Lacunar Stroke: A Case Report
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8	
9	Hannah Wilder, BS, is a Doctor of Physical Therapy student at the University of New England, 716
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11	
12	The patient gave consent to participate in this case report and signed informed consent paperwork
13	allowing the use of any photo or video footage obtained for this case report. The patient was also given
14	information on the Health Insurance Portability and Accountability Act.
15	
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19	

## 20 ABSTRACT

#### 21 Background and Purpose

Stroke affects approximately 800,000 people annually and alterations in gait is one of the most noted impairments following stroke. The purpose of this case report is to outline physical therapy (PT) rehabilitation that utilized postural control training, task-oriented training, and visual feedback to address walking ability and functional capacity in a patient following a stroke.

## 26 **Case Description**

The patient was a 67-year-old male apple orchard owner three months post a lacunar ischemic stroke affecting the posterior limb of the internal capsule, the basal ganglia, and part of the cerebellum. His initial examination revealed impaired strength, sensation, range of motion, balance, endurance, and mobility. This case report describes his initial ten outpatient PT visits primarily focused on improving the patient's functional mobility, ambulation in particular, through postural control training and task-oriented training.

## 33 Outcomes

34 After ten outpatient visits, the patient demonstrated improvements in gait and postural symmetry

35 on observation. Improvements were shown in both gait speed (from 0.24 m/s to 0.30 m/s) and gait

36 endurance (from feet to 130 feet) and although the improvements did not meet established minimally

37 important clinical difference values, he did demonstrate trends toward improvement.

## 38 Discussion

39 Postural control training and task oriented training are common PT interventions utilized in 40 patients following stroke. Utilizing postural control training and task-oriented training, the patient showed 41 initial improvements in postural symmetry and gait mechanics, which translated to improved access to his 42 environment. Despite initial improvements, the patient's various comorbidities likely contributed to his 43 plateau in progress. Future research on lacunar stroke should address how comorbidities affect the 44 acquisition of PT goals and improvements in gait speed.

45 Manuscript word count: 3,547 words

#### 46 BACKGROUND AND PURPOSE

47 Stroke affects approximately 800,000 people annually in the United States, and survivors of stroke 48 report persistent difficulties with daily tasks as a direct consequence of stroke.<sup>1</sup> Furthermore, alterations in 49 gait is one of the most noted impairments following stroke, and improving walking ability is one of the most common goals amongst patients with stroke undergoing rehabilitation.<sup>2</sup> Of the common gait 50 51 deviations observed following stroke, decreased gait speed is a significant limitation as a result of stroke.<sup>3</sup> 52 A case report by Lewek<sup>3</sup> addressed the effectiveness of visual and proprioceptive feedback to 53 improve gait speed in two patients with chronic stroke. Improving mobility was the goal for the 54 intervention, so intensive gait training was performed by either overground or treadmill training. During 55 gait training, visual and proprioceptive feedback was given throughout. Following six weeks of 56 intervention, both patients had improved gait speed as well as spatiotemporal symmetry with gait 57 mechanics.

58 A systematic review by Eng and Tang<sup>2</sup> examined 39 randomized controlled trials (RCTs) assessing 59 different rehabilitation strategies for improving walking ability in people following stroke. The 60 interventions analyzed included neurodevelopmental training, strength training, treadmill training, and 61 task-specific training. Among these interventions, task-oriented training showed highly compelling 62 evidence of effectiveness in improving walking ability. These task-oriented training programs focused not 63 only on walking, but also on a broad array of other functional mobility tasks. They were shown to be 64 effective in improving walking ability following stroke, as well as including further benefits of functional 65 strengthening, balance improvements, and cardiorespiratory benefits.

Salbach<sup>4</sup> used a RCT to further evaluate the effectiveness of task-oriented training on improving walking speed and distance in patients following stroke. In the experimental group (n=44), ten functional tasks were utilized that were hypothesized to improve lower extremity (LE) strength and subjects' walking speed, distance, and balance. The control group (n=47) performed only upper extremity activities. Following intervention, significant differences were shown between the experimental and control groups in both walking speed (p <0.05) and distance (p <0.05) in favor of task-oriented training.

Andersson and Franzen<sup>5</sup> evaluated weight-shift training and its ability to improve walking ability in patients with chronic stroke (n=10). They hypothesized that gait abnormalities were largely a result of asymmetry due to hemiparesis following stroke. By training patients to shift weight toward their involved sides, they believed patients would have greater postural control, more symmetrical gait mechanics, and improved walking ability. Following three weeks of weight-shift training, greater spatial and temporal symmetry of gait and increased gait speed (p=0.037) was noted.

Based on the findings in the literature, visual and proprioceptive feedback are effective in improving gait speed and mechanics following stroke.<sup>3</sup> Additionally, task-oriented training has been shown to be effective in improving walking ability, strength, and balance.<sup>2,4</sup> Finally, based on the positive results demonstrated with weight-shift training, postural control training may similarly improve walking ability following stroke. The purpose of this case report is to outline PT rehabilitation that utilized postural control training, task-oriented training, and visual feedback to address walking ability and functional capacity in a patient following a stroke.

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#### 86 CASE DESCRIPTION

#### 87 Patient History and Systems Review

88 The patient (JT) gave written consent to participate in this case report. JT was a 67-year-old male 89 referred to outpatient PT following a lacunar ischemic stroke affecting the posterior limb of the internal 90 capsule, the basal ganglia, and part of the cerebellum approximately three months prior. This case report 91 is based on the patient's first ten visits which comprise his initial phase of outpatient PT. JT was the 92 owner of a hotel and apple orchard and was very involved in his community. He lived in a two story 93 home with approximately four stairs to enter, but had not been able to access the second floor of his home 94 following the stroke. He had a very supportive wife who was highly involved in his rehabilitation and was 95 present for nearly every PT session. JT was unable to drive so his family drove him to therapy. 96 His stroke was a result of a blood clot that formed due to atrial fibrillation, which caused ischemia in

97 the brain. Following his stroke, he had an acute stay in the hospital for one week, and was then transferred

98	to a subacute rehabilitation facility where he stayed for 30 days. Following discharge, he returned home
99	and received home PT services for five weeks prior to initiating outpatient PT.
100	As a result of his stroke, he had hemiparesis of his dominant left side upper and lower extremities.
101	Upon his initial evaluation in outpatient therapy, his chief complaints included decreased endurance, and
102	pain in the left shoulder and left lower extremity (LLE) with ambulation. JT's left shoulder pain was a
103	result of chronic subluxation of the glenohumeral joint due to flaccid paralysis of his left upper extremity
104	(LUE), and his LLE pain was a result of intermittent claudication. The patient used a manual wheelchair
105	with left arm trough, and a wide base quad cane for ambulation. He also wore an ankle foot orthosis
106	(AFO) on his LLE, and a sling on his left upper extremity (LUE) for ambulation. In addition to his stroke,
107	the patient also had a history of high cholesterol, hypertension, peripheral artery disease, and atrial
108	fibrillation. Please see Table 1 for results of his systems review and Appendix 1 for his medication list. In
109	addition to outpatient PT, the patient was also receiving outpatient occupational therapy (OT), which
110	focused primarily on his LUE function.
111	JT's primary goal for PT was to improve his mobility and endurance to be more independent and less
112	reliant on his wheelchair.
113	
114	Clinical Impression 1
115	Following a review of JT's history, his primary problems included impairments in strength,
116	sensation, range of motion (ROM), balance, endurance, and mobility as a result of an ischemic stroke.
117	Abnormal reflexes, clonus, and spasticity were also suspected. There were no differential diagnoses to be
118	addressed upon initial evaluation. Planned tests and measures were: the Fugl-Meyer assessment for the
119	LE, the Activities Specific Balance Confidence (ABC) scale, the Stroke Impact Scale (SIS-16), the
120	Disabilities of the Arm, Shoulder, and Hand (DASH) questionnaire (performed by OT), the Six Minute

- 121 Walk Test (6MWT), the Ten Meter Walk Test (10MWT), and the Five Times Sit to Stand Test (FTSST
- 122 or 5XSST). The patient remained an appropriate candidate for a case report because he was highly
- 123 motivated to improve his walking ability to return to work and enhance his function.

124

#### 125 Examination – Tests and Measures

126 Tests and measures performed during the PT initial evaluation focused primarily on gait, balance, 127 and LE function. Tone, balance, sensation, and ROM were grossly assessed through observation and 128 patient report. Since the patient was also receiving OT, the majority of his UE tests and measures were 129 performed by the occupational therapist. While in the waiting area prior to the start of the PT evaluation, 130 JT was given the ABC, the SIS-16, and the DASH. The ABC is a self-reported measure of balance 131 confidence.<sup>6</sup> The SIS-16 is a shortened version of the Stroke Impact Scale and is used as a subjective 132 measure to assess stroke-related physical disability.<sup>7</sup> The DASH is a self-reported questionnaire of 133 disability related to UE function.<sup>8</sup> 134 From the waiting area to the treatment room, the patient self-propelled in his manual wheelchair 135 using his right upper and lower extremities. While in his wheelchair, a gross postural assessment was 136 performed in sitting. The patient performed a stand pivot transfer from the wheelchair to a chair with 137 supervision to assess his functional mobility and independence. Following the patient history, further tests 138 and measures were done to obtain objective measures of neuromuscular, cardiopulmonary, and 139 musculoskeletal system functions (see Table 1). 140 The 5XSST was performed to assess JT's LE strength and function. It was used as a clinical 141 assessment tool representing the body function domain of the International Classification of Functioning, 142 Disability, and Health (ICF) model.<sup>9</sup> The Fugl-Meyer Assessment of Motor Recovery after Stroke has 143 both upper and LE scales to assess the motor recovery in patients who have had strokes with hemiplegia 144 and hemiparesis.<sup>9</sup> The LE scale of the Fugl-Meyer was completed with JT to assess his motor function, 145 reflex integrity, coordination, and his ability to perform movements out of synergy. The Fugl-Meyer also 146 represents the body function domain of the ICF model. 147 The 10MWT and 6MWT were used to assess walking ability and can be associated with both the

activity and participation domains of the ICF model.<sup>9,10</sup> The 10MWT was specifically used to measure
gait speed. Moreover, there is predictability in a patient's ability to be a home vs. community ambulator

#### Wilder, Training Postural Control in a Patient with Chronic Stroke

based on his self-paced gait speed as determined by the 10MWT.<sup>10</sup> The 6MWT was used to measure gait
endurance. Cardiovascular deconditioning can occur following stroke due to increased energy demands
from an inefficient gait pattern, making performing activities of daily living (ADLs) increasingly taxing.<sup>11</sup>
Additionally, one of the patient's major complaints following his stroke was his limited endurance with
ambulation, and it has been shown that gait endurance is one of the most challenging areas for patients
following stroke.<sup>12</sup> Psychometric properties for tests and measures can be seen in Table 3.

156

#### 157 Clinical Impression 2

The initial clinical impression was both confirmed, and rejected based on the examination data. It was originally hypothesized that JT would present with impaired sensation as a result of his stroke; however, sensation was grossly intact. He did, however, present with weakness, limited ROM, impaired balance and endurance, abnormal reflexes, clonus, and spasticity which were all consistent with the initial clinical impression.

Based on the patient's performance with his affected LLE on the Fugl-Meyer, it was determined that despite the extensor synergy pattern, he was able to coordinate movements of the left leg out of synergy, such as performing hip extension with knee flexion. It was also determined with the Fugl-Meyer, that JT's impairments were predominantly found in the distal joints compared to the proximal joints, affecting coordination and terminal accuracy of movements.

168 With the 10MWT, it was determined that the patient's gait speed was 0.24 meters per second 169 (m/s). Eng and Tang<sup>2</sup> report that patients with stroke who can ambulate with a speed of 0.4 m/s are more 170 likely to be able to be community ambulators. Based on this data, it was reinforced that improving JT's 171 gait speed would be a major focus of PT in order to improve his function and increase his participation in 172 the community. With JT's performance on the 6MWT, it was also reinforced that his endurance was 173 impaired as a result of his stroke. He ambulated 85 feet (25.91 meters) in six minutes, which is below 174 healthy age-matched norms (see Table 2). The patient continued to be appropriate for PT and this case 175 study to further develop the body of literature on postural control training for patients with lacunar

176 strokes, so the decision was made to continue with therapy.

Based on JT's medical history and the results of tests and measures, two rehabilitation ICD-10
codes were chosen. The primary ICD-10 code was I69.952, *hemiplegia and hemiparesis following unspecified cerebrovascular disease affecting left dominant side*, and the secondary code chosen was
R26.9, *unspecified abnormalities of gait and mobility*.

181 There were several factors noted during the initial evaluation that were predicted to positively 182 affect the patient's prognosis. Prior to his stroke, JT was very active and performed jobs that required 183 high levels of mobility. He was also highly motivated and committed to the process of his recovery 184 through PT, and his family was very supportive. Based on his performance on the Fugl-Meyer, it was 185 concluded that the patient had the ability to move out of patterns of synergy, which indicated a greater 186 ability to make functional improvements. It has been shown that improvements in scoring on the Fugl-187 Meyer are moderately correlated with improvements in gait speed in patients with stroke.<sup>2</sup> Additionally, 188 his stroke had occurred approximately three months prior to the initial outpatient PT evaluation, placing 189 him in the three to six-month window where the greatest recovery following stroke has been shown to 190 occur.14

In addition to these positive prognostic indicators, there were also some negative indicators that needed to be considered in regards to JT's prognosis. His history of atrial fibrillation placed him at risk for a second stroke, as well as other cardiovascular and pulmonary complications. He also had complaints of pain in his left shoulder and LLE, which had the potential to limit his tolerance for activity. Based on these prognostic indicators, JT's prognosis was determined to be fair.

No additional referrals were needed, but coordination and consultation with the patient's OT were planned to take place as needed. It was also decided that additional testing would be performed as deemed necessary, and reassessments of outcome measures would take place monthly, or at every tenth visit to meet Medicare guidelines.

200 An intervention plan was developed following the patient's initial PT evaluation with the primary 201 focus on improving postural control in order to increase functional mobility. It was also determined that

there should be an emphasis on motor control training, and gait training to improve endurance. Eng and
Tang<sup>2</sup> recognize that walking endurance is an important factor that can help to predict the ability for
community reintegration in patients with stroke. Since decreasing dependence on his wheelchair and
returning to work were JT's primary goals for PT, these were important factors that helped to drive
decision-making for JT's therapeutic interventions. Additional PT goals were established and can be seen
in Appendix 2.

208

#### 209 Intervention

210 Coordination and communication of the patient's care occurred on a weekly basis with his 211 occupational therapist (OT). Progress notes were sent to JT's primary care physician every eighth to tenth 212 visit to give updates on any changes in his care and progress he had made. Sixty-minute PT sessions 213 occurred three times weekly for ten weeks. The initial four weeks, or ten visits of outpatient PT 214 interventions, are further described. Notes were documented in the electronic medical record system for 215 the patient's treatment sessions as well as progress notes when necessary. 216 Patient-related instruction included patient education on the PT plan of care (POC), the 217 importance of proper use of his manual wheelchair and arm trough, the typical disease process of stroke

and the recovery timeline, and current evidence for improvements in gait following stroke. The patient

and his wife were also updated on his improvements and the clinical significance of gains achieved. JT

attended all scheduled PT sessions and was very compliant with his home program. At the start of every

221 PT session he and his wife gave updates on his improved ability to perform ADL's.

PT interventions primarily focused on improving JT's functional mobility, ambulation in particular, through postural control training and task-oriented training. Andersson and Franzen<sup>5</sup> found that subjects with chronic stroke who underwent training to shift weight toward their hemiparetic side, had improved gait and ambulation. JT's therapists hypothesized that by increasing weight bearing on his hemiparetic L side in various positions, including sitting, standing, kneeling, and half kneeling, he would be able to perform a more efficient gait pattern. Additionally, it has been shown that visual feedback with

#### Wilder, Training Postural Control in a Patient with Chronic Stroke

postural control training can improve gait speed in individuals with stroke.<sup>3</sup> Therefore, postural control training with JT also involved visual feedback with a mirror, in addition to verbal and tactile feedback provided by therapists. Task-oriented training involved functional tasks, such as sit-to-stand, quadruped to half-kneeling, and stair climbing. Task-oriented training has been shown to have many benefits in improving walking ability and functional task performance following stroke.<sup>2,4</sup>

233 In addition to postural control training, and task-oriented training, other PT interventions were 234 implemented to improve walking ability and functional capacity, including therapeutic exercise (ther ex) 235 and neuromuscular re-education (NMR). See Table 4 for interventions. Ther ex interventions involved 236 posterior shoulder and parascapular muscle strengthening to combat shoulder subluxation in the patient's 237 LUE, and to prevent overuse injury of his RUE. Ther ex and NMR interventions were both geared toward 238 inhibiting JT's LLE tone through positioning and activation of antagonist muscles, including the hip 239 extensors, hip abductors, knee flexors, and ankle dorsiflexors.<sup>15</sup> With improved activation and 240 strengthening of these muscles, it was hypothesized that JT would have a greater ability to coordinate and 241 achieve L foot clearance during the swing phase of gait. NMR also included interventions aimed at 242 improving JT's balance to enhance walking ability and decrease risk for falls.

243 Gait training interventions progressed over time throughout JT's POC (see Table 4). As he 244 progressed, the ambulation distance increased, and the amount of rest time decreased. Additionally, the 245 amount of support from the therapist and assistive device (AD) decreased. Early gait training utilized a 246 hemi walker in the hopes JT's gait speed would increase using a more supportive AD. Gait training was 247 then progressed to a less supportive wide base quad cane (WBQC), and TheraBand (TheraBand, Akron, 248 OH) wrap to the ankle, knee, and hip for assistance with LLE mechanics and foot clearance (see Figure 249 1). As the patient's gait continued to progress, AD use was discontinued in order to train proper unsupported gait mechanics. O'Sullivan<sup>15</sup> notes that although AD's can improve stability during gait early 250 251 on, they should be discontinued in patients who may be able to walk without them as they can inhibit 252 balance reactions and proper gait mechanics.

253

Interventions continued both with and without AD use depending on the desired therapeutic

254 response to the intervention. When the intervention was geared toward increasing gait speed and 255 endurance, an AD was utilized; when the purpose was improving gait mechanics, the patient ambulated 256 with therapist assistance only. It was planned as JT progressed in his ability to ambulate, use of external 257 supports would be discontinued. It was also planned that gait and neuromuscular reeducation interventions would be progressed according to Gentile's Taxonomy of Tasks (see Appendix 4).<sup>16</sup> This 258 259 allowed progression of therapeutic interventions as JT's motor learning and motor control improved by 260 manipulating either the environmental conditions, or the desired outcomes of the task to increase 261 complexity and demand.<sup>16</sup>

262

#### **263 OUTCOME**

264 PT interventions primarily focused on improving the patient's functional mobility, ambulation in 265 particular, through postural control training and task-oriented training. After ten outpatient visits, JT 266 demonstrated improvements in gait and postural symmetry on therapist observation. He showed improved 267 ability to function out of synergistic movement patterns and isolate single-joint movements in the 268 hemiparetic LLE. This resulted in improved step clearance which allowed the patient greater access to his 269 vard, apple orchard, and to operate his tractor. Improvements were shown in both gait speed and gait 270 endurance as measured by the 10 meter walk test and six minute walk test respectively. Although the 271 improvements were not deemed clinically meaningful based on established minimally important clinical difference values, he did demonstrate trends toward improvement.<sup>12,13</sup> However, with PT intervention, 272 273 the patient's improvements in gait allowed him to safely access his yard and orchards at home, advancing 274 him from a limited household ambulator to an unlimited household ambulator.<sup>17</sup> Results of outcome 275 measures taken during week four can be seen in Table 2, and status of short and long-term goals 276 following four weeks of PT can be seen in Appendix 2. 277

278 **DISCUSSION** 

279

Following ten visits of outpatient PT, the patient demonstrated improvements in mobility and

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function in tasks that were important to him. Based on his self-reports, he perceived a greater ability to negotiate stairs and access his tractor to mow his apple orchard. However, this did not correlate with achievement of predetermined PT established goals. Although the patient's gait speed improved, and he achieved his personal goal of being able to ride his tractor again, the patient's various comorbidities likely contributed to his plateau in progress. With complex patient cases such as this, it is important to recognize functional achievements, as they are meaningful.

286 This POC may be beneficial when applied to other patients with a similar presentation; however, 287 further investigation is warranted. A limitation to this case report is the short time frame of ten visits, and 288 although initial progress was seen, it is unclear what the patient's potential for further progress may have 289 been. JT showed initial improvements in postural symmetry and gait mechanics, however, it is unknown 290 whether these improvements remained over time. A long-term follow-up study would provide further 291 information on maintenance of these achievements in this patient population and this type of POC's 292 overall effectiveness through measurement of gait speed, endurance, and functional benchmarks over time 293 on a larger scale.

294 A clear evaluation of the plan's effectiveness was also limited due to the patient's various 295 comorbidities throughout PT intervention. Pain, for instance, was a confounding variable to patient 296 progress. The patient had pain in his LUE due to chronic shoulder subluxation, pain in his RUE due to 297 impingement as a result of overuse, and pain in his LLE due to claudication. Limitations in PT visits, and 298 the need to show progress for insurance purposes, made striking a balance between PT interventions for 299 functional mobility and pain management challenging. Further research on lacunar stroke should address 300 how comorbidities such as shoulder subluxation, impingement syndrome, and claudication, may affect the 301 achievement of PT goals as well as opportunities to improve gait speed. Co-morbidities such as these also 302 affect a patient's ability to appropriately use an AD, further limiting potential gait speed improvements. 303 Additionally, greater frequency of visits would allow targeted therapy to address both pain modulation 304 and functional mobility goals in order to reveal the patient's true potential for recovery.

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# **395 TABLES and FIGURES**

396 Table 1. Systems Review upon initial evaluation

Systems Review				
Cardiovascular/Pulmonary Impaired: diagnosed with atrial fibrillation, history of peripheral artery				
	disease (PAD) and hypertension			
Musculoskeletal	<b>Impaired:</b> left shoulder separation, impaired range of motion of left hip			
	and ankle			
Neuromuscular	Impaired:			
	Tone: increased tone in left upper and lower extremities, flexor spastic			
	pattern of left upper extremity			
	Posture: weight shifted to the right in sitting and standing			
	Sensation: grossly intact			
	Balance: decreased due to right weight shift			
<b>Integumentary Unimpaired:</b> rigid AFO on left lower extremity, sling on left upp				
	extremity			
Communication	Unimpaired			
Affect, Cognition,	<b>Unimpaired:</b> preferred explanations and demonstrations for learning			
Language, Learning Style				

- 397
- 398 Table 2. Tests and Measures

Tests & Measures	Age-Matched	Initial Evaluation	Results at Week 4
	Norms	Results	
Fugl-Meyer	Not established	<b>Affected:</b> 20/34	Not tested
Assessment- Lower		Unaffected: 34/34	
Extremity Scale			
Activities-Specific	79.89/100 <sup>13</sup>	32.5/100	Not tested
Balance Confidence			
(ABC) Scale			
Stroke Impact Scale-16	Not established	54/100	Not tested
(SIS-16)			
Disabilities of the Arm,	Not established	70.7/100	Not tested
Shoulder, and Hand			
(DASH)			
Six Minute Walk Test	527 m <sup>13</sup> (1,729 ft)	85 ft in 4:52 with WBQC	130 ft with hemi
(6MWT)		too fatigued to continue	walker
Ten Meter Walk Test	1.36 m/s <sup>13</sup>	0.24 m/s	0.30 m/s
( <b>10MWT</b> )			
Five Times Sit to Stand	$8.1 \pm 3.1$ seconds <sup>13</sup>	15.3 seconds with use of	Not tested
(5xSTS)		right upper extremity	

- 399
  - m=meters, ft=feet, WBQC=wide base quad cane, m/s=meters per second
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# 404 Table 3. Psychometric Properties of Tests and Measures

Tests & Measures	Psychometric Properties	
Fugl-Meyer Assessment	Excellent test-retest and inter-tester reliability.9	
Activities-Specific	High internal consistency and test-retest reliability in individuals with	
Balance Confidence	stroke. <sup>6</sup>	
(ABC) Scale		
Stroke Impact Scale-16	Good instrument reliability and concurrent validity. <sup>7</sup>	
(SIS-16)		
Disabilities of the Arm,	Evidence in the stroke population is limited, but it has been shown to be	
Shoulder, and Hand	reliable and responsive for impairments of the entire upper extremity in	
(DASH)	adults with UE musculoskeletal impairments. <sup>8</sup>	
Six Minute Walk Test	Tested in stroke populations and has a strong predictability for	
(6MWT)	community-based outcomes. <sup>10</sup>	
Ten Meter Walk Test	High predictive validity and excellent correlation with level of	
(10MWT)	dependence in instrumental activities of daily living (IADLs) in patients	
	with stroke. <sup>10</sup>	
Five Times Sit to Stand	Excellent validity in measuring affected and unaffected lower extremity	
(5xSTS)	strength in patients with stroke. <sup>9</sup>	

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# 406

# 407 Table 4. Interventions

	Week 1	Week 2	Week 3	Week 4
	Interventions	Interventions	Interventions	Interventions
	<b>Treatments 1-2</b>	<b>Treatments 3-4</b>	<b>Treatments 5-7</b>	<b>Treatments 8-10</b>
Gait training	Step ups on 4" step B/L, 5x3	Ambulation with hemi walker (on R) to increase speed and step length, 3x25 ft, min assist x1 Stepping in parallel bars tapping Airax*	Step facilitation in parallel bars from Bosu ball <sup>+</sup> posteriorly to piece of tape anteriorly, mod assist x1 for knee flexion with swing	Stepping in parallel bars with LLE over Dynadisc <sup>^</sup> to increase foot clearance and step length Reassessment of
		bars tapping Airex <sup>*</sup> mat behind and stepping to a piece of tape in front to increase stride length on left	Ambulation with no AD, min assist x2, 2x25 ft	10MWT and 6MWT
		Ambulation with hemi walker and WBQC (on R) with LLE blue band wrap	Ambulation with no AD, min assist x2, 2x60 ft Stepping over WBQC with LLE	
		Step facilitation in parallel bars with LLE blue band wrap, CGA x1, mod assist x1 for improved knee	for foot clearance, min assist x2 Ambulation with no AD, CG assist x1,	

		flexion with swing	min assist x1, 150 ft	
Therapeutic exercise	Wheelchair pulls with LLE to facilitate hamstring strengthening, 12 ft	(see Figure 1) RUE rows in sitting with blue TheraBand <sup>o</sup>	Supine on table, single leg bridges with LLE on 8" stool for hip extension on L, use of gait belt to bring R hip into flexion to reduce compensation Supine on table with LLE over edge to bring L hip into extension, use of gait belt to bring R hip into flexion, hamstring curls on L with yellow Theraband <sup>o</sup> (see Figure 2) LUE shoulder extensions in sitting with yellow Theraband <sup>o</sup>	Side stepping in parallel bars, x5 L hip abduction in parallel bars, 5x3
Neuro- muscular Reeducation	Sitting and standing postural corrections in mirror Seated isometric hamstring activation with LLE on Dynadisc <sup>^</sup> Seated L knee flexion with foot on towel to decrease friction Standing L hip extension and	Sit to stand from chair without use of arms, min assist x1 L trunk rotations in sitting with L scapular stabilization	Weight bearing through LUE on parallel bar Half kneeling on Airex <sup>*</sup> mat with RLE forward to bring L hip into extension and reduce tone Half kneeling Airex <sup>*</sup> mat with L foot forward with concentric lifting with verbal and tactile cues for L hamstring activation L hip extension with	Lunging on Airex <sup>*</sup> with R foot forward to stretch L hip flexor and reduce tone Trunk rotations in half kneeling Lunging with L foot forward, concentric lifting hamstring activation
	abduction with L foot on towel to decrease friction		knee flexion onto 6" step in parallel bars	
Manual Therapy	foot on towel to		knee flexion onto 6"	

			Dexamethasone to R biceps tendon for pain management
Patient/Family	Instruction on	Clinical importance	Correct postural
Education	importance of	of increasing step	alignment with
	home activities	length and gait speed	scapular activation
	that facilitate	and how his gait	
	dorsiflexion, knee	speed compares to	
	flexion, and hip	age-matched norms	
	extension		
		Importance of using	
	Correction of L	LUE trough on	
	AFO height and	wheelchair	
	recommendation		
	of R heel lift for	Pushing from chair	
	increase L foot	for transfers instead	
	clearance with	of pulling grab bar	
	gait	1 00	

408 B/L=bilaterally, LLE=left lower extremity, RLE=right lower extremity, L=left, R=right, AFO=ankle foot orthosis,

409 WBQC=wide bade quad cane, CGA=contact guard assist, min=minimum, mod=moderate, RUE=right upper

410 extremity, LUE=left upper extremity, AD=assistive device, ft=feet

411

\* Airex, Chattanooga, TN

412 413 <sup>+</sup>Bosu, Ashland, OH

414 °TheraBand, Akron, OH

415 <sup>^</sup>SPRI, Libertyville, IL



- 417
- 418 Figure 1: Use of Theraband as a walking and stepping aid to assist with control at the left ankle, knee,
- 419 420 and hip joints. A: Active hip extension to initiate LLE swing phase of gait. B: Utilization of tape for
- visual cue of step width.



**Figure 2**: Left lower extremity (LLE) hamstring curls in L hip extension with right lower extremity (RLE) inhibition.

#### APPENDICES

#### Appendix 1. Medications at Initial Evaluation

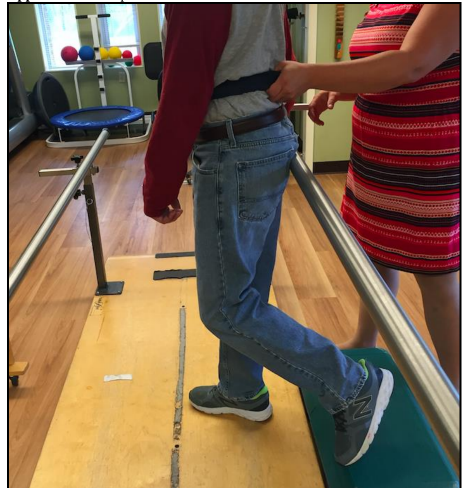
Medications	Dosage	Purpose
Ropinerole	0.5 mg daily	For restless leg syndrome
Terazosin	10 mg daily	For hypertension
Ambien	5 mg as needed	For sleep
Amlodipine	5 mg daily	For hypertension
Eliquis	10 mg daily	For peripheral artery disease
Aspirin	Low dose	For preventing blood clots
Atenolol	100 mg daily	For hypertension
Atorvastatin-	40 mg daily	For high cholesterol

#### Appendix 2. Physical Therapy Short and Long Term Goals

Time frame	Goal	At discharge
Short term:	Patient will demonstrate 60 ft improvement on the 6MWT as a	Not achieved
4 weeks	result of improved endurance	
	Patient will report improved functional capacity based on the SIS-	Not tested/ deferred
	16 with improvements between 4.7-7.1 points	
	Patient will demonstrate improved static and dynamic awareness of	Achieved
	his center of gravity with increased weight bearing symmetry	
	through his lower extremities	
Long term:	Patient will demonstrate 120 ft improvement on the 6MWT as	Not achieved
8 weeks	evidence of clinically meaningful detectable improvement for	
	chronic stroke patients	
	Patient will demonstrate meaningful improvement on the 5xSTS	Not tested/deferred
	test scoring between 11-12 seconds	
	Patient will report improved functional capacity based on the SIS-	Not tested/deferred
	16 with improvement between 9.4-14.1 points	
	Patient will be able to get on and off the floor with use of right UE	Deferred
	and minimal assistance	
	Patient will increase gait speed by 0.17 m/s as measured by the	Not achieved
	10MWT in order to have a minimally clinically important	
	improvement	
	Patient will report 75% reduced right lower leg pain during	Not achieved
	ambulation	

ft=feet, 6MWT=six minute walk test, SIS-16=stroke impact scale 16, 5xSTS=five time sit to stand, 

UE=upper extremity, m/s=meters per second, 10MWT= ten meter walk test



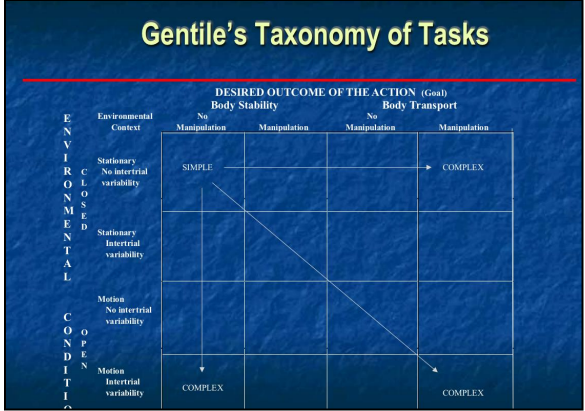
Posterior stepping, L hip extension with knee flexion onto 6" step

Appendix 3. Example of neuromuscular re-education

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A tool for classification of tasks based on the goal of the action, and the environment in which it is 473 performed. The complexity of a task is based on where it fits into the taxonomy.