# STUDY OF OSTEOPOROTIC FRACTURES (V4)

### Protocol for Neuromuscular Performance Tests

#### I. INTRODUCTION:

<u>Footwear:</u> To eliminate the effect of different footwear on test performance, these tests should be performed in tennis shoes or comfortable walking shoes with minimal or no heels. The participant may perform the tests in stocking or bare feet if appropriate footwear is not available. Clinics may want to purchase a few sizes of inexpensive tennis shoes to have available.

<u>Instructions to participants:</u> To some participants, the detailed verbal instructions (especially for the third or fourth time) may seem pedantic or unnecessary. It may help to say that you are going to explain each test to the participant in detail since this is the best way to make sure that everyone does the test in a similar manner and in the same fashion as they did at previous visits. The detailed protocols indicate which scripts are required and which are optional. The individual examiner must determine whether a participant understands what is required and provide the appropriate level of instruction.

**Screening:** Ask each participant:

"Do you have any problems from recent surgery, injury, or other health conditions that might prevent you from standing up from a chair, walking quickly, or stepping up one step?"

If the answer is yes, record on the scoring form. Tell the respondent who says yes that after you describe each test, you will discuss with her whether she should attempt that test given the physical problems or disabilities present.

Refused/unable: If a test is not attempted because the participant refuses, for whatever reason, record "refused" on the scoring form. If possible, record a reason for the refusal (record in the margins as well as in the space provided on the last page of the exam form). If a test is attempted but cannot be completed or scored, record "unable" on the scoring form. Again write explanatory notes in the margins and on the last page.

<u>Valid yet unusual data:</u> If the participant receives valid yet "unusual" (high or low) values, please write a brief explanation on the last page of the form. If there were any possible equipment problems that may have affected the score, please record them.

Walking Aids: Walking aids should not be used for the tandem stance, tandem walk, and chair stand tests. Walking aids may be used for the timed walking tests, but should be discouraged. If aids are used for any test, this should be recorded on the scoring form.

**<u>Demonstrations:</u>** Demonstrate each maneuver for the participant.

**Practice trial:** Practice trials for each test should be limited to that described in the individual protocols.

**Rest:** The participant should be allowed to rest between tasks if out of breath or fatigued during the assessments.

### I. STAND UP FROM CHAIR 5 TIMES

## 1. Description:

This tests the subject's ability to stand up from a standard chair without using arms for support and the time required to stand up from a chair five times, measured with a stopwatch.

# 2. Equipment:

A straight-backed, armless, hard seated chair (such as plastic molded chair) approximately 45 centimeters high at the front edge. The seat should incline no more than a few degrees from front to back.

Stopwatch.

Place the back of the chair against a wall to steady it. Stand next to the participant to provide assistance if she loses her balance.

### 3. Measurement Procedures:

a) Have the participant sit in the chair, assuming the position from which she would normally stand up from a chair (but <u>no more than half-way forward</u> on the seat of the chair) with the feet resting on the floor and the arms folded across the chest. Say:

"The next test measures the strength in your legs. Please fold your arms across your chest. When I say 'Ready? Stand!', please stand up straight as rapidly as you can five times without stopping in between and without using your arms to push off. After standing up each time, sit down and then stand again without stopping. Now watch while I demonstrate the correct way and the incorrect way to stand." (demonstrate both for the participant, exaggerating the incorrect way).

Then ask her to stand up one time for practice.

b) When the subject is properly seated after practicing say

"Okay, now I'll be timing you with the stopwatch as you stand up 5 times. Please try to do this as fast as you can while still feeling safe. Ready! Stand."

Count out loud as she arises each time, up to 5. Stop the stopwatch when she has straightened up completely the fifth time.

c) If she is unable to arise without using her arms say:

"O.K., try to stand up using your arms to push off."

Be sure to record arm use on the form.

d) If the participant fatigues before completing 5 stand-ups, confirm that she can't do any more by asking:

"Can you continue?".

If she says yes, keep timing. If she says no, record that she could not complete five standups and do not record a time for her.

e) For those participants who completed all 5 stands, ask:

"Was that as fast as you can do it while still feeling safe?"

If participant says no - then ask her to repeat the test emphasizing that she should stand as fast as she can while still feeling safe.

Record the time for the second trial.

- f) Record:
  - i) whether she can stand up five times without help,
  - ii) arm use (none, some stands, all stands),
  - iii) the time to complete five stands to the nearest tenth of a second.

#### II. TIMED GAIT

## 1. Description:

This part of the exam measures the time (in seconds) required to walk a six meter course and the average step length (centimeters).

## 2. Equipment:

Stopwatch. Gait course as in Figure 1.

## 3. Subject Preparation:

The participant should be wearing comfortable walking shoes. She may use a walking aid, but should be encouraged to walk without one if she is comfortable doing so.

"Now I am going to observe how you normally walk. If you use a cane or other walking aid and would feel more comfortable with it, then you may use it. However, if possible I would like you to walk without using any aids."

## 4. Measurement Procedures:

### A. WALKING SPEED AND STEP LENGTH, USUAL PACE

a) Ask the subject to stand behind the line at one end of the course, at the red center mark.

"When I say 'begin', I would like you to walk to the other end of the course at your usual speed, just as if you were walking down the street to go to the store. Walk all the way past the line at the other end before you stop." (if you have placed an X on the other side of the line, ask the participant to walk all the way to the X on the other side of the line)

b) Ask the subject to begin the usual walk.

"Remember, walk at your usual pace all the way past the line at the other end before you stop. "Ready? Begin."

Start the stopwatch at the word "Begin" and stop timing when one of her feet is all the way across the end line. Count the number of steps taken to cover the course. One step is counted when either foot is placed down on the floor, including the first step and the step which first takes a participant's foot completely across the end line.

c) When the participant crosses the end line, ask her to turn around and stand at the end line as before.

"Now do the same thing in the other direction. Walk at your usual pace and go all the way past the line at the other end. Ready? Begin."

d) Record time and steps for the two trials.

Record on the form whether or not the participant used any aids when performing this gait test. Also record whether she attempted the test but was unable or whether she did not even attempt the test.

### B. RAPID PACE

a) For the third trial, ask the participant to walk at a rapid but safe pace.

"This time I would like you to walk at a rapid, but safe, pace. Walk as fast as you can, while still feeling safe, past the line at the other end".

b) Record the time and number of steps.