

## STUDY OF OSTEOPOROTIC FRACTURES (V3)

### Muscle Strength Testing Protocol

#### I. GRIP STRENGTH WITH DYNAMOMETER

**1. Equipment:** Preston Grip Dynamometer (Takei Kiki Kogyo). The handle should be adjusted so that the individual holds the dynamometer comfortably.

#### 2. Measurement Procedure:

- a) Grip strength will be measured in both arms.

"This device measures your arm and upper body strength. We will measure your grip strength in both arms. I will demonstrate how it is done. Bend your elbow at a 90° angle, with your forearm parallel to the floor. Don't let your arm touch the side of your body. Lower the device slowly as you squeeze as hard as you can. Once your arm is fully extended, you can loosen your grip."

- b) Place the dynamometer in the right hand with the dial facing the palm. The arm should be flexed 90° at the elbow and the forearm parallel to the floor. As you demonstrate, instruct the individual to squeeze the hand maximally while simultaneously lowering the arm on a three second count. The grip should be released when the arm is completely extended, hanging straight at the side.

- c) Allow one submaximal practice trial using the right arm.

Does that feel like a comfortable grip?

Adjust the handgrip, if necessary.

Now try it once just to get the feel of it. For this practice, just squeeze gently.

- d) Perform two trials on the right side.

Good. Now this time it counts. Squeeze as hard as you can!

Record the kilograms pulled from the dial to the nearest 0.5 kg. Reset the dial.

- e) Repeat the procedure for the left arm. No practice trial is needed for the left, but ask the subject if the grip is comfortable.

**Precautions:** The arm should not contact the body. The gripping action should be a slow sustained squeeze rather than an explosive jerk.

## II. TRICEPS EXTENSION STRENGTH TESTING WITH HAND-HELD DYNAMOMETER

### **1. Introduction:**

These tests are designed to estimate the subject's maximum isometric strength. The examiner must push on the subject's limb with the maximum force needed to overcome the resistance of the subject. The peak force attained will be automatically recorded on the dynamometer.

In order to measure the strength of the muscle, we must know the distance between the joint that is moving and the place where the dynamometer is placed. These measurements were obtained at the baseline exam.

### **2. Equipment:**

Hand-held dynamometer (Spark Instruments, Coralville IA)

### **3. Measurement Procedures:**

#### A. DETERMINE WHICH SIDE TO TEST

a) Ask the subject:

"Have you had a stroke or injury that has made one side of your body weaker than the other?"

Record the answer. If "no," test only the right side. If "yes," test both sides.

b) Help participant lie face - up on table.

1. Position the arm alongside the body with elbow flexed at 90°.

2. Apply the dynamometer to the lateral ulnar side of the distal forearm (the same side as the ulnar styloid), so that the upper edge of the padded bar is just below the prominent ulnar styloid (the bone near the wrist where the measurement is taken).

3. Ask the participant to hold on to the edge of examination table with the other hand.

4. The examiner should sit on the table, alongside the participant with one leg on the floor. Face the participant. Hold the dynamometer firmly with your elbow bent at 90° and tucked firmly against your body. Support the hand that is holding the dynamometer with the other hand.

5. When the dynamometer is in place say: "When I count three I will begin to push against your arm. I want you to hold your arm here, don't let me push it back, when I say 'push, push, push,' I want you to push against the bar as hard as you can. Don't be afraid to push as hard as you can. Ready? One, two, three, **HOLD, HOLD, PUSH, PUSH, PUSH, RELAX.**"

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PUSH HARD ENOUGH TO MOVE HER ARM BACK.

6. **Record** the measurement to the nearest killogram. **Record** whether you were able to overcome her resistance by moving the arm backward a little.

7. Reset the dynamometer to ZERO for the next examination.

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### III. QUADRICEPS ISOMETRIC TESTING WITH WEIGHT MACHINE (IF MISSING FROM V2)

#### 1. Equipment:

- a) Bodymasters MD110 leg extension chair with range of motion limits.
- b) Strain guage load cell with a 0-1000 lb capacity; monitor (Lafayette Instruments). The monitor displays peak torque in pounds and average torque generated at the load cell during a specified data collection interval.
- c) Parts and accessories for adapting the MD110 for isometric testing with a strain guage load cell . The load cell is inserted into the Kelvar belt system just above the weight stack. A steel indexed side plate is attached to the outside of the weight stack to immobilize it.
- d) Check the calibration of the load cell at the beginning of each week. (See instructions provided by Magnum Electronics, Fremont CA.)

#### 2. Subject preparation:

Contraindications: Traditionally, it is thought that the type of muscle straining produced by this test should be avoided after a recent MI. In addition, the test might pose a slight risk to persons with a cerebral aneurism. Although the risk associated with the test in these two situations is very small, we will consider a known cerebral aneurism and hospitalization for an MI in the past four weeks as contraindications for this test. Ask the participant, "Do you have an aneurism in your brain? In the past four weeks, have you been hospitalized for a heart attack or myocardial infarction?" If the answer to either question is "Yes", do not do this test. A "Don't know" answer is considered a "No" for purposes of this screen.

Positioning: The subject should be seated comfortably in the leg extension chair, using the lumbar support pad as necessary. The back of the knee should be snug against the front edge of the seat. To provide stability during testing, the subject should be strapped snugly into the chair with the safety belts. Arms are held across the chest, with palms facing open toward the body. Allow the subject one practice trial on each side. To reduce muscle fatigue, effort during the practice should be moderate, not maximal.

"We've adapted this exercise chair to help us measure your strength as you push against the padded bar with your leg. When I tell you to, I want you to push your right leg as hard as you can against the padded arm. The arm will not move when you push, but the strength of your pushing will be measured electronically and displayed here on the monitor.

When I say "READY", bring your leg up to the pad. A few seconds later I will start saying "PUSH, PUSH, PUSH, PUSH". When I say PUSH, push and keep pushing as hard as you can until I tell you to "RELAX". That will be about 5 seconds.

Please place your arms across your chest during the test. The safety belt will help to stabilize you as you push.

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Let's practice with your right leg. During the practice, don't push your hardest. I just want you to see how it feels.

### 3. Measurement procedures:

Isometric testing of quadriceps strength will be performed bilaterally, with one practice and two test trials on each side. A trial consists of 4 seconds of pushing. Force data are collected during the last 3 seconds of the trial.

Testing will be performed with the knee extended to 125° (or 35° of extension past the resting position with the knee at 90° with the subject sitting).

Set the testing angle to 125° by setting the range of motion limit to position G. Insert the pin through the top hole in the indexed side plate and into the weight stack. Use a goniometer to check the angle of the load arm relative to the plane of the seat.

The monitor should be turned on 15 minutes prior to testing. Set the testing intervals on the monitor: "Ready" interval to 1 second; "Test" interval to 3 seconds. The auditory signal on the monitor should be muffled by placing several pieces of masking tape over it.

- a) Test the right leg first. When the subject is properly seated, adjust the padded arm so that the center line of the pad hits the subject's shin just above the ankle bone.
- b) Portland clinic: Measure distance A on the lever arm (Figure 4). Other clinics, set the lever arm length to the nearest whole number and record.
- c) Ask the subject to get "READY" by pushing lightly on the pad with her leg until tension is placed on the load cell. (There is an inch or so of play in the belt system.) Press the INITIATE switch and at the same instant begin saying "PUSH, PUSH, PUSH, PUSH PUSH." Data collection begins when the tone sounds and the green light comes on. When the tone sounds a second time and the green light goes off, tell the subject to "RELAX".

Keep saying "PUSH" throughout the 5 second trial, about once per second. Use an even and encouraging tone. Use the same tone and encouragement for all subjects.

- d) Record peak and average torque in pounds.

Repeat the test once for the right leg. Then, after a moderate effort practice trial on the left, test the left leg twice.