Wolf Motor Function Test (WMFT) Manual

UAB CI Therapy Research Group

written by:

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Wolf Motor Function Test

(WMFT)

Constraint-Induced Movement Therapy Research Group

University of Alabama at Birmingham

Task Instructions and Descriptions with Comments

This test was designed to assess the motor ability of patients with moderate to severe upper extremity motor deficits in the laboratory and clinic. It is a modification of an earlier test that was used for higher functioning patients, but which was too difficult for patients with minimal active range of motion of the hand and digits to carry out.

The original version of this test was developed by Dr. Steven L. Wolf, Emory University School of Medicine (Wolf, Lecraw, Barton & Jann, 1989). It was later modified based on observations made during a visit to that institution by three persons from this laboratory (Edward Taub, Ph.D., Paul Blanton, Ph.D., Karen McCulloch, M.S.P.T.). The modified version of the test has been employed extensively here with chronic patients who had suffered mild to moderate stroke (Taub, Miller, Novack, Cook, Fleming, Nepomuceno, Connell, & Crago, 1993; Taub, Crago, & Uswatte, 1998). In modifying the WMFT for higher functioning subjects, four of the original tasks were omitted and there was an addition of rating scales developed for use with another laboratory motor test, the Arm Motor Ability Test or AMAT (McCulloch, Cook, Fleming, Novack, & Taub, 1988; Kopp, Kunkel, Flor, Platz, Rose, Mauritz, Gresser, McCulloch & Taub, 1997). The current version of the test was written by David Morris, M.S.P.T., Jean Crago, M.S.P.T., and Edward Taub, Ph.D.. It has been employed in this and other laboratories (Miltner, Bauder, Sommer, Dettmers & Taub, 1999; Kunkel, Kopp, Mueller, Villringer, Taub & Flor, 1999; Wittenberg, Ishii, Croakin, Eckloff, Gerber, Taub, Hallett, & Cohen, 2000).

The WMFT has been found to be useful for characterizing the motor status of chronic patients from a population of higher functioning individuals with stroke and traumatic brain injury, in terms of severity and upper extremity motor deficit. The inter-test and inter-rater reliability, and internal consistency and stability of the test is high for both the performance time and Functional Ability rating scale measures, ranging from .88 to .98, with most of the values being close to .95 (Morris, Uswatte, Crago, Cook, & Taub, 2001; Wolf, Catlin, Ellis, Link, Morgan, Piacentino, 2001.).
However, the test has limited usefulness for patients with chronic stroke and traumatic brain injury who are lower functioning among their respective populations in terms of severity of motor deficit or for many patients with acute or subacute stroke before spontaneous recovery has gone to completion. The problem is that such patients are frequently able to complete less than half of the items on the WMFT, so the sampling of this motor ability is sparse. Difficulty is also encountered in calculating meaningful summary scores. Consequently, a reduced or graded version of the WMFT was developed to test such patients in 1991 by Stephanie DeLuca, B.S, Jean Crago, M.S.P.T., and Edward Taub, Ph.D.. Additional input to the formulation of the current version of the Graded WMFT has been contributed by David Morris, M.S.P.T., and Sherry Yakley, B.S.. The central idea has been to use 14 of the original 17 tasks of the WMFT (or modifications of them) but have two forms of each task. The two forms of each task are at different levels of difficulty; hence the term “Graded.” Thus, patients with more severe motor deficits than were originally tested can complete all or a substantial portion of the test tasks.
References


Wolf Motor Function Test

General Comments

1. The final time score will be the median time required for all timed tasks executed. One hundred twenty seconds is the maximum time allowed for each task attempted. Since medians will be used, all scores above the median (whether, e.g., 62 sec. or 120+ sec.) have the same weight. Thus, if the examiner feels that the patient cannot possibly complete the task, they can terminate task performance in order to prevent excessive patient discouragement. The time to be recorded would be 120+. Note – for tasks 9,10, and 11, the tester should allow the entire 120 seconds for the second attempt if the subject performs the task in the incorrect manner.

2. In order to assure a standard placement of test objects, a template should be taped to the desk so that its front edge is flush with the front edge of the desk. The center of the template should be at the center of the desk. The outline of each test object should be traced on the template in the position in which it should be placed. A template can be obtained from this laboratory for a $25 fee in order to defray the cost of copying, laminating and mailing the template. It should be noted that this is different from and in addition to the fee for obtaining a videotape of the model of the regular WMFT administration noted above. Requests can be addressed to:

   Edward Taub, Ph.D.
   Department of Psychology
   415CH
   1530 3rd Ave. So
   University of Alabama at Birmingham
   Birmingham, AL 35294-1170

   (Checks should be made out to the CI Therapy Research Group/E. Taub)

3. Dots on the floor should indicate where the chair should be positioned for a person approximately 5’8” in height. There are three different chair positions that can be designated by different color dots. One of the following chair positions will be used for each of the task activities:

   Chair Position (Side): Chair placed sideways to and approximately 8.5-cm. from the front table edge. Side to be tested is adjacent to the table. Front edge of back legs of chair is 6.5-cm. beyond edge of side end of template.

   Chair Position (Front): Chair is facing the table and centered on the task object template. The front edge of the back legs of the chair are approximately 60-cm. from the front table edge.

   Chair Position (Front-Close): Chair is facing the table and centered on the task object template. The front edge of the back legs of the chair are approximately 36-cm. from the front table edge. Another way to measure is, starting in the Front Chair position, scoot the front edge of the back legs 19-cm closer to the desk.

4. Starting Point: The tester cues the start of the task by saying, “Ready, set, go.”

5. Patients wearing long sleeves should roll the sleeve up on the arm to be tested before beginning the test. If patients are wearing a confining top and their sleeves cannot be rolled up, they should be asked to remove it and should be given a scrub suit top.

6. For all timed tasks, patients should be told to perform the tasks as quickly as possible.

7. Timing is carried out using a stopwatch. (It is believed that this is adequate since test subjects are primarily patients with motor deficits who give large performance times.)

8. All testing sessions should be videotaped for later rating by a panel of clinicians blinded to the pre- or post-treatment status of the patient or to other considerations that might bias rating.

9. Camera height and position should allow a field of view that includes maximal clarity of the task end position on the
Filming position (Side) – View of the Whole Body while subject’s side being tested is placed next to the desk: The front edge of the camera tripod should be placed 3 feet to the side of the desk and directly in line with the back edge of the desk. The camera should be facing the subject and the view should include the patient’s entire body.

Filming position (Side-Close) - Profile of Expanded View of Limb Being Tested: The camera tripod remains in the same position as the (Side) position. The camera view should be zoomed in to focus on fine motor skills. The view should include the patient’s entire upper extremity.

Filming Position (Front) - Front View: The front edge of the camera tripod should be placed 3 feet in front of and directly in line with the center of the testing desk. The camera view should include the patient’s upper body (trunk and head).

10. Each task should be described and modeled two times by the tester at the time the instructions are given. The first demonstration should be conducted slowly, and the second should be performed quickly. When both upper extremities are tested, the less-affected upper extremity should be tested first. Note: patients should not practice the task before being tested. If the patient seems at all confused or has not paid attention during the demonstration, the task should be demonstrated a third time.

11. Testing should be performed at a desk that is approximately 54 inches (137-cm.) long, 30 inches (76-cm.) wide, and 29 inches (73.5-cm.) high. The testing room should be a minimum of 17 feet x 10 feet to allow adequate room for videotaping.

12. The chair position should be varied for patients who are substantially taller or shorter than 5’8” so that their starting position is optimal for task performance (e.g., desk doesn’t block/restrict movement, patient can reach objects). Final chair position should be established using the less-affected upper extremity. When variations are made, the chair position should be measured with a ruler and recorded on the pre-treatment set-up recording form so that the position can be replicated in later tests. The same chair position should be used for testing both extremities and for both pre- and post-treatment testing.

13. It is advantageous to test both arms, assessing first one arm on all the tasks and then the other arm in a second complete run-through of the test. When this is done, the less-affected arm should be tested first. This permits the patient to gain familiarity with the test and specific test procedures and with nonspecific aspects of the testing without practicing the tasks before data are taken from the arm of greatest interest; doing a run-through with the less affected arm is especially important for patients with cognitive deficits. There is the possibility of inter-manual transfer of motor training, but the advantage gained by reducing the chance of misunderstandings and cognitive tentativeness from affecting the testing of the weaker arm is thought to considerably outweigh any transfer of motor learning that might occur. In addition, the less-affected arm could provide one source of comparison for the data obtained from the more-affected arm. The less-affected arm is, of course, not a normal arm. However, if the performance of the more-affected arm improves after treatment (or gets worse after a lapse of time) while the performance of the less-affected arm stays the same, confidence would be increased that one was recording a real change in motor ability rather than an alteration in some more general factor such as mood elevation (or depression) or energy level increase (or fatigue).

14. For tasks using a box, shorter boxes may be substituted for shorter individuals. Ideally, these tasks should not require subjects to flex or abduct their shoulder past 90 degrees. Modifications should be noted and repeated during post-treatment testing. Note: Boxes with modified heights should not be used to accommodate range of motion.
limitations. If a subject is unable to perform a task because of range of motion limitations, the task should be considered unachievable for that subject and a 120+ assigned as the time score.

15. Verbal encouragement may be given to subjects during the task attempts to maintain motivation or attention. The phrase “good effort, keep going, don’t give up” should be repeated in a calm, confident voice. The phrase should be repeated approximately 12 times over the 2-minute period (i.e., once every 10 seconds).

16. If objects are dropped on the floor during a task attempt, the tester should quickly return the object to the starting position without interrupting the timing process. It may be helpful to have back-up items (i.e., extra paper clip, pencil, etc.) so that the item can be replaced quickly if dropped. If it takes longer than 5 seconds to replace an item, the task should be repeated.

17. The purpose of this examination is not to test cognitive ability. Therefore, if a patient appears confused about or misunderstands the task, the task should be repeated. Entire verbal instructions and demonstration are repeated 1 time per task if the subject appears confused. If the subject performs the task incorrectly the second time, a 120+ is assigned for the time score.

18. WMFT data collection and pre-treatment set-up recording forms are included in this manual. The patient’s performance time and functional ability scores are written on the data collection form. The pre-treatment set-up form is used to note chair position and use of test object during pre-treatment testing of the less-affected arm so that they may be replicated during other testing administrations. The pre-treatment set-up form should be available during subsequent testing as a guide; the previous data collection forms should not be viewed during subsequent testing administrations.

19. The following instructions should be given to each patient as an introduction each time the evaluation is administered (See next page):
"Today we are going to take a look at how you are able to use your arm. Let me tell you how we are going to go about this. First, I will give you instructions on how to do the task, and then I will show you how to do it. I will describe and demonstrate each task 2 times. Do not practice the task while I'm describing and demonstrating it. However, I will be happy to clarify any confusing points. Then I will say "Ready, set, go" and you will do the task. It is important that you do not start until I say "go," otherwise, we will need to repeat the entire task. Each of the activities you will be asked to do should be carried out as rapidly as possible. You can work on each task for up to two minutes. We ask that you attempt each part of the test even if you do not think that you can do it. If you are unable to carry out a task, then we will go on to the next one. Again, try to do each task as rapidly as possible. Do you have any questions?"
**Task Instructions**

1. **Two Tasks (IA. & IB. – Tasks 1 & 2)**. Functional ability of the shoulder of the involved upper extremity; tasks performed to the side of the patient (i.e., away from the midsagittal plane of the patient). Shoulder movement of abduction.

**IA. (1). Forearm to table (side)**

<table>
<thead>
<tr>
<th>SET UP</th>
<th>TASK</th>
<th>VERBAL INSTRUCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Starting Position:</strong></td>
<td><strong>Task Description:</strong></td>
<td><strong>Verbal Instructions:</strong></td>
</tr>
<tr>
<td>• Chair Position (Side).</td>
<td>Patient attempts to place forearm</td>
<td>• &quot;Place your forearm on the table as</td>
</tr>
<tr>
<td>• Hips against back of chair.</td>
<td>on the table (adjacent and parallel to  quickly as you can. Do it just like</td>
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<tr>
<td>• Hands in lap.</td>
<td>front edge) by abduction at the        this (examiner demonstrates). At</td>
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<tr>
<td>• Both feet on floor.</td>
<td>shoulder. (Some shoulder flexion will   the end of the movement, your</td>
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<tr>
<td>• Filming Position (Side).</td>
<td>probably also be necessary to get arm  forearm and hand should be</td>
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<td></td>
<td>past the edge of table.)               touching the surface of the table.</td>
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<td></td>
<td>&quot;Forearm&quot; is defined as the wrist and  Do this as quickly as you can.&quot;</td>
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<tr>
<td></td>
<td>elbow. The palmar surface of the hand (repeat instructions)</td>
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<td></td>
<td>need not be flat. Timing ends when    • &quot;Do you have any questions?&quot;</td>
<td></td>
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<tr>
<td></td>
<td>both the forearm and hand touch        • &quot;Ready, set, go.&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the table.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Timing Procedure:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Starts on word &quot;Go&quot; and ends</td>
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<tr>
<td></td>
<td>when patient's forearm and hand both</td>
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<td></td>
<td>touch the table in the required</td>
<td></td>
</tr>
<tr>
<td></td>
<td>position.</td>
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<tr>
<td></td>
<td><strong>Measure:</strong></td>
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<tr>
<td></td>
<td>The time elapsed from the starting</td>
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</tr>
<tr>
<td></td>
<td>point to the moment the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>forearm and hand touch the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>table in the required fashion.</td>
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</tbody>
</table>

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## SETUP

<table>
<thead>
<tr>
<th>Starting Position:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chair Position (Side).</td>
</tr>
<tr>
<td>Hips against back of chair.</td>
</tr>
<tr>
<td>Hand not being tested in lap.</td>
</tr>
<tr>
<td>Shoulder of tested arm abducted with the forearm pronated and placed flat on table with radial edge adjacent to front edge of table; elbow at line 14-cm. from side edge of template. Palmar surface of hand need not to be flat. If final position of arm on previous task (IA) is not 14-cm. from side edge of table, move subject’s arm into correct position before beginning this task.</td>
</tr>
<tr>
<td>Place a box of appropriate height (See comment #16) in the template area located 13.5-cm. from the edge of the template and 13.5-cm. from the midline. Box should be stabilized by someone during the trial.</td>
</tr>
<tr>
<td>Filming Position (Side).</td>
</tr>
</tbody>
</table>

## TASK

<table>
<thead>
<tr>
<th>Task Description:</th>
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</thead>
<tbody>
<tr>
<td>Patient attempts to place forearm (from wrist to elbow) on the box by further abduction at the shoulder. (Again some shoulder flexion may be necessary to clear edge of box.) At the end, the forearm should be flat on the box with the hand drooping over side edge of box. The wrist must be beyond the line 2-cm. from the front edge of box and the elbow must be beyond the front edge of the box.</td>
</tr>
</tbody>
</table>

### Timing Procedure:

Starts on word “Go” and ends when patient’s forearm and elbow are flat on the box, wrist is beyond 2-cm. line and the hand is beyond the end of the box in a relaxed position.

### Measure:

The time elapsed from starting point to the moment the forearm touches the top of the box in the required fashion with the hand drooping over the edge of the box.

## VERBAL INSTRUCTIONS

<table>
<thead>
<tr>
<th>Verbal Instructions:</th>
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</thead>
<tbody>
<tr>
<td>&quot;Place your forearm on the box as quickly as you can. Do it just like this (demonstrate). At the end, your whole forearm should be flat and touching the surface of the box and your hand drooping over the edge of the box. Your wrist is beyond this line and your elbow must be completely on the surface of the box. Do this as quickly as you can.&quot; (repeat instructions)</td>
</tr>
<tr>
<td>&quot;Do you have any questions?&quot;</td>
</tr>
<tr>
<td>&quot;Ready, set, go.&quot;</td>
</tr>
</tbody>
</table>

### Scoring:

FA scoring should take into account the extent to which the head and trunk are maintained in normal alignment and the speed, fluidity, and precision with which movements are performed.
II. Two Tasks (IIA. & IIB. – Tasks 3&4). Functional ability of the elbow of the involved upper extremity; movements performed to the side of the patient (i.e., away from the midsagittal plane). Elbow movements of extension. (A small amount of external rotation at shoulder is a necessary component of these two tasks, but elbow extension is the primary component.)

IIA (3). Extend elbow (to the side)

<table>
<thead>
<tr>
<th>SET UP</th>
<th>TASK</th>
<th>VERBAL INSTRUCTIONS</th>
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<tbody>
<tr>
<td><strong>Starting Position:</strong></td>
<td><strong>Task description:</strong></td>
<td><strong>Verbal Instructions:</strong></td>
</tr>
<tr>
<td><em>Chair Position (Side).</em></td>
<td>Patient attempts to reach across the 40-cm. line on template by extending the elbow (to the side). Elbow can be lifted off the table during the task. This may be the only way shorter subjects can reach 40-cm. line. Shoulders should be kept level to prevent leaning with the trunk. Some external rotation at the shoulder is necessary to carry out this movement, but the examiner should prevent too much of this movement.</td>
<td>“Slide your hand across the table by moving your hand away from your body and straighten your elbow to its fullest extent. Your thumb should cross this line (point to the 40-cm line). You can raise your elbow from the table if you like. Also, please keep your shoulders level and just move your arm, just like this (demonstrate). Do not lean over; keep your body as straight as possible. Do this as quickly as you can.” (repeat instructions)</td>
</tr>
<tr>
<td><em>Hips against back of chair.</em></td>
<td><strong>Timing Procedure:</strong></td>
<td>Note: the patient should slide their hand across the table. Repeat the task if they lift their hand off of the table.</td>
</tr>
<tr>
<td><em>Table surface should be lightly dusted with baby/talcum powder.</em></td>
<td><strong>Measure:</strong></td>
<td>“Do you have any questions?”</td>
</tr>
<tr>
<td><em>Hand not being tested in lap.</em></td>
<td>The time elapsed from the starting point to the time the thumb crosses the line.</td>
<td>“Ready, set, go.”</td>
</tr>
<tr>
<td><em>Shoulder of tested arm abducted with forearm resting flat on table in a pronated position. Palmar surface of hand need not be flat on table.</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Forearm being tested adjacent to front edge of table; elbow at line 14-cm from side edge of template.</em></td>
<td></td>
<td><strong>Scoring:</strong></td>
</tr>
<tr>
<td><em>Filming Position (Side).</em></td>
<td></td>
<td>• FA scoring should take into account: 1) the extent to which the head and trunk are maintained in normal alignment, 2) whether the elbow is extended, 3) whether the hand remains in contact with the table, and 4) the speed, fluidity, and precision with which movements are performed.</td>
</tr>
</tbody>
</table>

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IIB (4). Extend elbow (to the side) - with weight

<table>
<thead>
<tr>
<th>SET UP</th>
<th>TASK</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Starting Position:</strong></td>
<td><strong>Task description:</strong></td>
<td><strong>Verbal Instructions:</strong></td>
</tr>
<tr>
<td>• Chair Position (Side).</td>
<td>Patient attempts to push the weight across 40-cm. line by extending the elbow and (to a lesser extent) externally rotating shoulder. Elbow should be kept on the table throughout the task (different from the previous task), and shoulders should be kept level to prevent leaning with the trunk. Again, the examiner needs to be aware of patient's trunk leaning and/or excessive external rotation at the shoulder to perform task (especially true for taller men). Note: the weight is to remain in contact with the forearm throughout the task. Repeat the task if the subject swats the weight.</td>
<td>• &quot;Push the weight across the line (point to 40-cm line) by moving your hand away from your body while trying to keep your elbow on the table. Your forearm should remain in contact with the weight until the weight crosses the line. Also, again, please keep your shoulders level and just move your arm, just like this (demonstrate). Do not lean over; keep your body straight. Do this as quickly as you can.&quot; (repeat instructions)</td>
</tr>
</tbody>
</table>
| • Hips against back of chair. | Timing Procedure: | • "Do you have any questions?"
| • Hand not being tested in lap. | Starts on the word "Go" and ends when any part of the weight crosses line. | • "Ready, set, go."
| • Shoulder of tested arm abducted with forearm resting flat on table in pronated position exactly as in last task. | Measure: | Scoring:
| • Forearm of arm to be tested adjacent to front edge of table; elbow at line 14-cm. from side edge of template; palmar surface of hand need not be flat. | The time elapsed from the starting point to the time the leading edge of the weight initially crosses the line. | • FA scoring should take into account: 1) the extent to which the head and trunk are maintained in normal alignment, 2) whether the forearm remains in contact with the weight, and 3) the speed, fluidity, and precision with which movements are performed. |
| • 1 lb. weight placed at ulnar edge of wrist; distal end of the weight is aligned with ulnar styloid process (i.e., the weight is only touching the forearm). | | • Some shoulder abduction is necessary, but inadequate or excessive motions of this type should be noted. |
| • Filming Position (Side). | | • If the forearm doesn’t remain in contact with the weight, a maximum score of 3 should be assigned. |

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III. Three Tasks (IIIA, IIIB, & IIIC – Tasks 5, 6, & 7). Functional ability of the shoulder of the involved upper extremity; performed to the front of the patient.

IIIA(5). Hand to table (front)

<table>
<thead>
<tr>
<th>SET UP</th>
<th>TASK</th>
<th>VERBAL INSTRUCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Starting Position:</strong></td>
<td><strong>Task Description:</strong></td>
<td><strong>Verbal Instructions:</strong></td>
</tr>
<tr>
<td>- Chair Position (Front).</td>
<td>Patient attempts to place hand being tested on the table. The heel of the hand must rest beyond the line 2 cm. from front edge of table. The palmar surface of the hand need not be flat. (The subject should place most of the hand in the circle.)</td>
<td>- &quot;Place your hand on the table so that the heel of your hand is beyond the 2-cm. line. Most of your hand should be placed in the circle (demonstrate). Your hand does not need to be flat. Do this as quickly as you can.&quot; (repeat instructions)</td>
</tr>
</tbody>
</table>
| - Both hands in lap. | **Timing Procedure:** | - "Do you have any questions?"
| - Hips against back of chair. | Starts on the word "Go" and ends when the heel of the hand and fingers touch table beyond the taped 2-cm. line. | - "Ready, set, go."
| - Patient positioned so that leaning is not necessary to comfortably reach the table. | **Measure:** | **Scoring:** |
| - Filming Position (Side). | The time elapsed from starting point to moment the heel of the hand and fingers touch table beyond the taped 2 cm. line. | - FA scoring should take into account the extent to which the head and trunk are maintained in normal alignment and the speed, fluidity, and precision with which movements are performed.
| | | - **Note:** The final posture of the hand and fingers does not influence scoring as long as the heel of the hand is in contact with the table. |
### SET UP

**Starting position:**
- Chair Position (Front).
- Hips against back of chair.
- Hand not being tested in lap.
- Hand to be tested placed on table, heel of hand just beyond the line 2 cm. from front edge of table (i.e., just past line, in circle - as in final position on last task).
- Box centered on table; front edge aligned with 20-cm. line. Box should be stabilized by someone during the trial.
- Filming Position (Side).

### TASK

**Task Description:**
Patient attempts to place hand on the box. The heel of the hand must be placed past the front edge of box. The palmar surface of the hand need not be flat.

**Timing Procedure:**
Starts on the word "Go" and ends when the heel of hand and fingers touch the box past the front edge of box.

**Measure:**
The time elapsed from starting point to moment the heel of hand and fingers touch box past the edge of the box.

### VERBAL INSTRUCTIONS

**Verbal Instructions:**
- "Lift your hand from the table and place it on the box so that the heel of your hand goes past the edge of the box (demonstrate). Do this as quickly as you can." (repeat instructions)
- "Do you have any questions?"
- "Ready, set, go."

**Scoring:**
- FA scoring should take into account the extent to which the head and trunk are maintained in normal alignment and the speed, fluidity, and precision with which movements are performed.
- **Note:** The final posture of the hand and fingers does not interfere with scoring as long as the heel of the hand is in contact with the box.
## SETUP
### Starting Position:
- Chair Position (Front).
- Hips against back of chair.
- Hands not to be tested in lap.
- Heel of hand to be tested placed on table just beyond 2-cm. taped line.
- Cuff weight(s) in place around forearm to be tested; stacking of weights begun just distal to the elbow. The weights should be stacked while arm to be tested is resting on the table to avoid fatiguing the arm.
- Cuff weights with 1-lb. inserts are preferable.
- Box centered on table; front edge aligned with 20-cm. line. Box should be stabilized by someone during the trial.
- Not Filmed.

## TASK
### Task Description:
Patient attempts to place the (weighted) hand being tested on the box so that the heel of hand rests beyond the front edge of the box. Patient should not be permitted to lean in and use their body to help lift the weight; their entire back should remain in contact with the chair (scapular protraction of the moving UE is allowed). Tester may, place their finger behind the subject’s back at the top of the chair to determine if the subject’s back moves away from the chair. In stacking the weights near wrist, be sure to leave enough room for weights to clear the table.

### Timing Procedure:
Not applicable.

### Measure:
- Amount of weight patient is able to lift to the box while keeping their back against the chair (not timed as previous tasks).
- Weight amounts in the order attempted should be recorded so that the pre-treatment order can be duplicated post-treatment. The maximum amount of weight lifted should be circled.

## VERBAL INSTRUCTIONS
### Verbal Instructions:
- "Place your hand on the box so that the heel of your hand is beyond the front edge of the box (demonstrate). Keep your back against the chair. That is very important. Take your time. You do not need to hurry." (repeat instructions)
- "Do you have any questions?"
- "Ready, set, go."

### Special Considerations:
- For the initial trial, the examiner should subjectively determine the appropriate starting weight by resisting the patient's attempt to hold the elbow extended, shoulder flexed to 90°. The stronger the patient appears, the higher the initial weight should be. If patient is weak, task should begin with lower initial weight. Increases in the amount of 2 lbs. should continue until the patient's maximum or 20 lbs. is reached. When the patient has reached his/her apparent maximum, the next trial should be one lb. less. If that weight can be lifted, it is recorded as the maximum. A 2-minute rest period should be allowed after every three trials.
- Repeat the same sequence of weights for each subsequent testing session to keep the effects of fatigue consistent across assessments.
- Tester may place their finger behind the patient’s back at the top of the chair to determine if the subject’s back leaves the chair.
IV. **One Task (IVA – Task 8):** Functional ability of the elbow of the involved upper extremity; performed to the front of the patient.

IV (8). Reach and retrieve

<table>
<thead>
<tr>
<th>SET UP</th>
<th>TASK</th>
<th>VERBAL INSTRUCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Starting Position:</strong></td>
<td><strong>Task Description:</strong></td>
<td><strong>Verbal Instructions:</strong></td>
</tr>
<tr>
<td>• Chair Position (Front-Close).</td>
<td>Patient attempts to pull 1 lb. weight across the 8-cm. line. Task object is a cuff weight folded so that it is approximately 7.6-cm. (3&quot;) on each side, and kept in place by a velcro fastener.</td>
<td>• &quot;Slide the weight across the table toward you until it is past the line nearest you. Do the task entirely by bending your elbow (demonstrate). The weight should remain in contact with your hand until it crosses the line. Do this as quickly as you can.&quot; (repeat instructions)</td>
</tr>
</tbody>
</table>
| • Hips against back of chair. | **Timing Procedure:** Starts on the word "Go" and ends when any part of the weight crosses the 8-cm. line. | • "Do you have any questions?"
• "Ready, set, go."
| • Re-powder table if needed. | **Measure:** The amount of time elapsed from the starting point to the moment the leading edge of the weight crosses the 8-cm line. | **Scoring:** |
| • 1 lb. weight centered on table and positioned just beyond 40-cm. line. | | • FA scoring should take into account: 1) the extent to which the head and trunk are maintained in normal alignment, 2) whether the activity is performed by bending the elbow as opposed to using excessive upper arm or hand movements (i.e., swatting the weight with the hand), and 3) the speed, fluidity, and precision with which movements are performed. |
| • Hand not being tested in lap. | • If the patient’s forearm loses contact with the weight or pronates, a maximum FA score of 3 should be assigned. | |
| • Elbow of arm to be tested extended, forearm in mid-position of pronation and supination and palm of hand in contact with weight. | • If the patient is unable to maintain the starting position without physical assistance, a zero is assigned and activity is not attempted. | |
| • The subject must be able to maintain the starting position while the tester states "ready, set, go." | | |
| • Filming Position (Side). | | |
V. **Nine Tasks (VA-I – Tasks 9-17).** Functional ability of the arm and hand of the involved upper extremity; performed to the front of the patient.

**VA(9). Lift can**

<table>
<thead>
<tr>
<th>SET UP</th>
<th>TASK</th>
<th>VERBAL INSTRUCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Starting Position:</strong></td>
<td><strong>Task Description:</strong></td>
<td><strong>Verbal Instructions:</strong></td>
</tr>
<tr>
<td>• Chair Position (Front).</td>
<td>Patient attempts to lift the can and bring it close to lips with a cylindrical grasp. An overhand grasp is not allowed for this task. Note - If the patient performs the task by lifting the can using an overhand grasp, repeat the task one more time. Assign a 120+ if the task cannot be accomplished in the correct manner.</td>
<td>• &quot;Lift the can to your mouth without touching your lips, like this (demonstrate). It is important that you use the appropriate grasp and an overhand grasp is not allowed (demonstrate both grasps). Do this as quickly as you can.&quot; (repeat instructions)</td>
</tr>
</tbody>
</table>
| • Hips against back of chair. | **Timing Procedure:** | • "Do you have any questions?"
| • Hands in lap. | Starts on the word "Go" and ends when can is within approximately one inch of patient's mouth. | • "Ready, set, go."
| • Unopened 12-oz. soft drink can (392 gm) placed on table at patient’s midline with front edge of can just beyond 20-cm. line. | **Measure:** | **Scoring:** |
| • Filming Position (Side-Close). | The time elapsed from starting point to the moment the can comes within approximately one inch of patient's mouth. | • FA scoring should take into account: 1) the extent to which the head and trunk are maintained in normal alignment, 2) whether the appropriate grasp is used (cylindrical grasp), 3) the directness of the trajectory to the mouth, and 4) the speed, fluidity, and precision with which movements are performed. |
## SET UP

**Starting Position:**
- Chair Position (Front).
- Hips against back of chair.
- Hands in lap.
- 7” pencil (with 6 flat sides) placed parallel to front edge of table, centered on patient’s midline and with front edge of pencil at 20-cm line.
- Filming Position (Side-Close).

## TASK

**Task Description:**
Patient attempts to pick up the pencil using 3-jaw chuck grasp (thumb and first two fingers). The pencil should be picked up on the table and not over the edge of the table. Note - If the patient performs the task by lifting the pencil over the edge of the table once, repeat the task one more time. Assign a 120+ if the task cannot be accomplished in the correct manner.

**Timing Procedure:**
Starts on the word "Go" and ends when entire pencil (all surfaces) is raised from table at least ½ inch.

**Measure:**
The time elapsed from the starting point to the moment the entire pencil is raised from the table.

## VERBAL INSTRUCTIONS

**Verbal Instructions:**
- "Pick up the pencil using your thumb and first two fingers and hold it in the air like this (demonstrate). The pencil should be picked up on the table and not over the edge of the table. Do this as quickly as possible." (repeat instructions)
- "Do you have any questions?"
- "Ready, set, go."

**Scoring:**
- FA scoring should take into account: 1) the extent to which the head and trunk are maintained in normal alignment, 2) whether the appropriate grasp is used (3-jaw chuck grasp), and 3) the speed, fluidity, and precision with which movements are performed.
- A 3-jaw chuck grasp should be used. If another grasp is used, a maximum FA score of 2 should be assigned.
- Raters should take into account the patient’s control of the grasp. If the patient immediately drops the pencil, a maximum FA score of 3 should be assigned.
<table>
<thead>
<tr>
<th>SET UP</th>
<th>TASK</th>
<th>VERBAL INSTRUCTIONS</th>
</tr>
</thead>
</table>
| **Starting Position:**<br>• Chair Position (Front).<br>• Hips against back of chair.<br>• Hands in lap.<br>• 2" paper clip (coated and colored) placed parallel to the edge of table, centered on patient’s midline, and with front edge of clip at 20-cm. line; the wider end of the paper clip should be facing towards the side to be tested.<br>• Filming Position (Side-Close). | **Task Description:**<br>Patient attempts to pick up the paper clip using a pincer grasp (pads of thumb and index finger opposed). The paper clip should be picked up on the table and not over the edge of the table. Note - If the patient performs the task by lifting the paper clip over the edge of the table once, repeat the task one more time. Assign a 120+ if the task cannot be accomplished in the correct manner. | **Verbal Instructions:**<br>• "Pick up the paper clip using your thumb and index finger and hold it in the air like this (demonstrate). The paper clip should be picked up on the table and not over the edge of the table. Do this as quickly as possible." (repeat instructions)<br>• "Do you have any questions?"
• "Ready, set, go."
<br>**Timing Procedure:**<br>Starts on the word "Go" and ends when entire paper clip is off the table at least ½ inch. | **Special Consideration:**<br>Fingernail length can significantly affect performance; therefore, patient should be instructed during the phone call making test arrangements to not clip fingernails for at least three days before test session. | **Measure:**<br>The time elapsed from the starting point to the moment the entire paper clip is raised from the table. | **Scoring:**<br>FA scoring should take into account: 1) the extent to which the head and trunk are maintained in normal alignment, 2) whether the appropriate grasp is used (pincer grasp), and 3) the speed, fluidity, and precision with which movements are performed. | **Scoring:**<br>A pincer grasp should be used. If another grasp is used, a maximum FA score of 2 should be assigned. **Scoring:**<br>Raters should take into account the patient’s control of the grasp. If the patient immediately drops the pencil, a maximum FA score of 3 should be assigned. |
### SET UP

**Starting Position:**
- Chair Position (Front).
- Hips against back of chair.
- Hands in lap.
- Three checkers are placed in a line parallel to front edge of table with front edge of each checker just beyond 20-cm. line. Checkers are spaced 4.5-cm. apart with middle checker at patient’s midline.
- Filming Position (Side-close).

### TASK

**Task Description:**
Patient attempts to stack the two end checkers onto the center checker. The task can be executed by picking up either checker first.

**Timing Procedure:**
Starts on the word "Go" and ends when patient has placed the third checker in required position.

**Measure:**
The time elapsed from the starting point to the moment the third checker is in place.

### VERBAL INSTRUCTIONS

**Verbal Instructions:**
- "Stack the two end checkers onto the center checker. The checkers do not have to be perfectly stacked, but the top two checkers must not touch the table surface (demonstrate – note special consideration). Do this as quickly as you can."
- "Do you have any questions?"
- "Ready, set, go."

**Special Considerations:**
Checkers may be out of alignment, but in order for the task to be considered completed, the top two checkers may not be touching the table surface. The tester should demonstrate what is not acceptable.

**Scoring:**
- FA scoring should take into account the extent to which the head and trunk are maintained in normal alignment and the speed, fluidity, and precision with which movements are performed.
- The checkers do not need to be perfectly aligned; therefore, do not deduct rating points based on alignment of checkers.
### SET UP

**Starting Position:**
- Chair Position (Front).
- Hips against back of chair.
- Hands in lap.
- Three 3”x5” index cards placed in a line parallel to front edge of table, with short (3”) far edge of card facing patient just beyond 20-cm. line. Cards spaced 3-cm. apart with middle card at patient's midline.
- Filming Position (Side-Close).

### TASK

**Task Description:**
Using a pincer grasp on the near edge of cards, patient attempts to flip each of the cards over. This task should be done by sliding the front edge of the card just past the front edge of the table with some or all of the fingers and then grasping the card edge protruding past the table edge between the palmar surfaces of thumb and index finger. Cards should be flipped over from side to side (rather than from front to end). The cards do not have to be straightened or adjusted after they have been turned over. The patient should first flip over the card on side being tested, then the center card, and then the card on the opposite side. Patient should be prevented from wetting fingers by licking (which they commonly try to do).

**Timing Procedure:**
Starts on the word "Go" and ends when patient has flipped all cards into a new position.

**Measure:**
The time elapsed from the starting point to the moment the third card has been flipped over and released onto the table.

### VERBAL INSTRUCTIONS

**Verbal Instructions:**
- "Flip each of the cards over. You should slide the card toward you so that it goes a little over the edge of the table. Start with the card on your (state side being tested) side, then the center card, and then the card on your (state opposite side) side. The cards should be flipped over from side to side rather than from end to end (demonstrate both correct and incorrect methods). The cards may land anywhere on the table, so you do not need to straighten the cards after turning them over. Do not lick your fingers and do the task as quickly as you can." (repeat instructions)
- "Do you have any questions?"
- "Ready, set, go."

**Scoring:**
- FA scoring should take into account: 1) the extent to which the head and trunk are maintained in normal alignment, 2) whether the forearm supinates when turning the cards, 3) the dexterity of the fingers, and 4) the speed, fluidity, and precision with which movements are performed.
- If the patient makes more than 2 attempts on any card, a maximum FA score of 2 should be assigned.
- If the patient fails to flip all cards side to side, a maximum FA score of 3 should be assigned.
SET UP

Starting Position:
- Chair Position (Front-Close).
- Hand not to be tested on thigh.
- Hips against back of the chair.
- Upper extremity to be tested placed on table, olecranon process at front edge of table, forearm in neutral position, elbow flexed, shoulder slightly flexed and in 0° abduction.
- The hand-held dynamometer is set on the second setting position.
- Grip strength dynamometer placed in hand that is resting on the table. The tester or an assistant should stabilize the dynamometer for the patient from the front of the patient.
- Not Filmed.

TASK

Task Description:
Patient attempts to grip the dynamometer with greatest grip strength possible. The test should be conducted 3 times with a 1-minute rest between trials.

Timing Procedure:
Not applicable.

Measure:
The mean of grip strength exerted (kg) on 3 trials.

VERBAL INSTRUCTIONS

Verbal Instructions:
- "Squeeze the handle down as far as you can for at least 3 seconds and then let go when I say “Release.” I will ask you to do this 3 times with a 1-minute rest between attempts."
- (repeat instructions)
- "Do you have any questions?"
- "Ready, set, go."
### SET UP

**Starting Position:**
- Chair Position (Front).
- Hands placed on thighs.
- Hips against back of chair.
- Lock and key board is stabilized at a 45 degree angle, preventing board from moving when used by patient; board held parallel to front edge of table, just beyond 8-cm. line and centered on patient’s midline.
- Filming Position (Side-Close)

### TASK

**Task Description:**
Using a lateral pincer grasp, patient attempts to move the key in the lock from the vertical position first to the side being tested, then to the opposite side and finally back to the vertical starting position. Tumblers of the lock are set so that the key moves through a 180-degree arc (only), with 90 degrees of that arc on either side of the midline.

**Timing Procedure:**
Start on the word "Go". End when the key is in the starting position again.

**Measure:**
The time elapsed from the starting point to the moment the key is returned to the starting position.

### VERBAL INSTRUCTIONS

**Verbal Instructions:**
- “Grasp the key between your thumb and your forefinger (demonstrate) and turn the key, first to the (state side being tested) as far as the key will turn, then to the (state the opposite side) as far as the key will turn and finally return the key to the original vertical position. There is a stop on either side. Be sure you move the key until you reach this point. Do this as quickly as you can.” (repeat instructions)
- “Do you have any questions?”
- “Ready, set, go.”

**Scoring:**
- FA scoring should take into account: 1) the extent to which the head and trunk are maintained in normal alignment, 2) whether the appropriate grasp is used (a lateral pincher grip), 3) whether the forearm moves into pronation and supination as the key is turned, and 4) the speed, fluidity, and precision with which movements are performed.
- If the patient doesn’t turn the key in the correct sequence (i.e., turn the key to side being tested first), a maximum of 3 should be assigned for FA score.
- If a grasp other than a lateral pincer grasp is used, a maximum FA score of 3 should be assigned.
## SET UP

**Starting Position:**
- Chair Position (Front).
- Hands placed on thighs.
- Hips against back of chair.
- Face towel is placed flat on table centered on patient with front long edge of towel at 8-cm.line.
- Filming Position (Side-Close)

## TASK

**Task Description:**
Patient picks up the towel with both hands, grasping the far corners of the towel. The patient first folds the towel lengthwise. The patient then folds the towel in half again across its center (widthwise). The second fold is done with the arm being tested only and is done from the side of the towel corresponding to the arm being tested. The folding does not need to be exact, but ends of the towel need to be approximately aligned (within 1.5 inches).

**Timing Procedure:**
Starts on the word "Go" and ends when the towel is completely folded on the table.

**Measure:**
The time elapsed from the starting point to the moment the towel is completely folded on the table.

## VERBAL INSTRUCTIONS

**Verbal Instructions:**
- “Grasp the far corners of the towel and fold it lengthwise like this (demonstrate). Then fold it in half across its center by using your (state the side being tested) arm. Try to get the ends of the towel close together (demonstrate). In order to complete the task, the ends of the towel must be close together. Do the task as rapidly as possible. (repeat instructions)
- “Do you have any questions?”
- “Ready, set, go.”

**Scoring:**
- FA scoring should take into account: 1) the extent to which the head and trunk are maintained in normal alignment, 2) the symmetry of the arms as they fold the towel for the first fold, and 3) the speed, fluidity, and precision with which movements are performed.
- The ends of the towel do not need to be exactly aligned after the second fold, but ends of the towel need to be approximately aligned (within 1.5 inches).
## VI(17). Lift basket

### SET UP

**Starting Position:**
- Patient standing and facing table.
- Bedside table (44” high) placed over the desk (29” high) on patient’s side to be tested. The bedside table extends along the width of the desk.
- Basket at 8-cm. line on the test table template, leading edge 14-cm. from side edge of table of side to be tested, handles (taped together) lined up with center of body.
- Three-pound weight placed in basket.
- Filming Position (Front).

### TASK

**Task Description:**
Patient attempts to pick up basket by grasping handle (from underneath the handle) and placing the basket on far edge of the rolling bedside table. The far edge of the basket should touch the far edge of the table.

**Timing Procedure:**
Starts on the word "Go" and ends when any portion of the base of the basket extends beyond the far edge of the bedside table.

**Measure:**
The time elapsed from the starting point to the moment the basket has been placed on the bedside table with any portion of the base of the basket beyond the far edge of the bedside table. (Note: release of the basket in not included in the time measure).

### VERBAL INSTRUCTIONS

**Verbal Instructions:**
- “Pick up the basket with your (state the side being tested) hand and place the basket on the rolling table. The far edge of the basket should go past the far edge of the bedside table (demonstrate). Try not to move your feet while you do this task. Do this as quickly as you can.” (repeat instructions)
- “Do you have any questions?”
- “Ready, set, go.”

**Scoring:**
- FA scoring should take into account the extent to which the head and trunk are maintained in normal alignment and the speed, fluidity, and precision with which movements are performed.
- If the patient moves out of the original foot position, a maximum FA score of 3 should be assigned.
- The task is demonstrated with the leading edge of the basket crossing the far edge of the bedside table first. If other portions of the basket cross the far edge first, a maximum FA score of 3 should be assigned.
- The task is demonstrated without rotating the trunk. If the patient significantly rotates their trunk during the task, a maximum FA score of 3 should be assigned.
WOLF MOTOR FUNCTION TEST
DATA COLLECTION FORM

Subject’s Name: ____________________________  Date: __________________

Test (check one):  Pre-treatment _____  Post-treatment _____  Follow-up _____

Arm tested (check one):  More-affected _____  Less-affected _____

<table>
<thead>
<tr>
<th>Task</th>
<th>Time</th>
<th>Functional Ability</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Forearm to table (side)</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Forearm to box (side)</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Extend elbow (side)</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Extend elbow (weight)</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Hand to table (front)</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Hand to box (front)</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Weight to box</td>
<td>__________________________lbs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Reach and retrieve</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Lift can</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Lift pencil</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Lift paper clip</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Stack checkers</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Flip cards</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Turn key in lock</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. Fold towel</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. Lift basket</td>
<td>0 1 2 3 4 5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## WMFT
### PRE-TREATMENT SET-UP RECORDING FORM

**Subject’s name ___________________________ Date _________________**

**Item:**

1. **Forearm to table:**
   - (check one): _____ standard  _____ other (explain):
     - ___________________________________________________________________
     - ___________________________________________________________________

2. **Forearm to box:**
   - Box size: _____
   - (check one): _____ standard  _____ other (explain):
     - ___________________________________________________________________
     - ___________________________________________________________________

3. **Extend elbow (to the side):**
   - (check one): _____ standard  _____ other (explain):
     - ___________________________________________________________________
     - ___________________________________________________________________

4. **Extend elbow (weight):**
   - (check one): _____ standard  _____ other (explain):
     - ___________________________________________________________________

5. **Hand to table (front):**
   - (check one): _____ standard  _____ other (explain):
     - ___________________________________________________________________

6. **Hand to box (front):**
   - Box size: _____
   - (check one): _____ standard  _____ other (explain):
     - ___________________________________________________________________

7. **Weight to box (record sequence followed with weights):**
   - __________________________ lbs.
   - (check one) _____ standard  _____ other (explain):
     - ___________________________________________________________________

8. **Reach and retrieve:**
   - (check one): _____ standard  _____ other (explain):
     - ___________________________________________________________________

9. **Lift can:**
   - (check one): _____ standard  _____ other (explain):
     - ___________________________________________________________________

10. **Lift pencil:**
<table>
<thead>
<tr>
<th>Task</th>
<th>Standard</th>
<th>Other (Explain)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lift paper clip</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stack checkers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flip cards</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grip strength: Trial 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turn key in lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fold towel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lift basket</td>
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</tr>
</tbody>
</table>

(check one): _____ standard _____ other (explain):

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LIST OF TEST OBJECTS AND RELATED ITEMS FOR THE WMFT

The test objects and related items for the WMFT are listed below in the order in which they are used. Tasks should be administered with the subject seated in a standard chair at an appropriately sized desk or table (except for task 17 – done in standing). A laminated template should be secured to the tabletop or desktop. The template should be taped flush to the front edge of the table/desk and can be removed after testing.

Test objects

1. Box (cardboard) – 10-inches (25.4 cm.) in height. This represents approximate shoulder height for the average adult. An 8-inch (20.3 cm.) and 6-inch (15.2 cm.) box should also be available for shorter individuals.
2. 1 lb. Cuff-weight with Velcro strap.
3. 1-20 lb. Cuff-weight with removable weight inserts.
4. Unopened 12-oz. soft drink can (392 gm.).
5. 7-inch (17.78 cm.) pencil with 6 flat sides.
6. 2-inch (5.08 cm.) paper clip (colored and coated with plastic).
7. Three standard checkers.
8. Three 3-inch (7.62 cm.) x 5-inch (12.7 cm.) index cards.
10. Lock and key secured to a board that is placed at a 45-degree angle. Tumblers are set so the key moves through a 180-degree arc (only), with 90 degrees of that arc on either side of midline.
11. Standard dish towel: 25-inch (63.5 cm.) x 15-inch (38.10 cm.).
12. Plastic or wicker tote basket with handle – approximately 15 inches (38.1 cm.) in height, 8.5 inches (21.6 cm.) in width, and 14 inches (35.56 cm.) in length.

Related items

1. Desk/table of standard height – approximately 29-inches (73.5 cm.) in height, 54-inches (137 cm.) in width, and 30-inches (76 cm.) in length.
2. Straight back chair – seat 18-inches (45.7 cm) high, without armrests.
3. Template to be taped flush to the desk/table top to indicate test object placement.
4. Talcum/baby powder.
5. Stopwatch.
**Functional Ability Scale**

0 – Does not attempt with upper extremity (UE) being tested.

1 – UE being tested does not participate functionally; however, attempt is made to use the UE. In unilateral tasks the UE not being tested may be used to move the UE being tested.

2 – Does, but requires assistance of the UE not being tested for minor readjustments or change of position, or requires more than two attempts to complete, or accomplishes very slowly. In bilateral tasks the UE being tested may serve only as a helper.

3 – Does, but movement is influenced to some degree by synergy or is performed slowly or with effort.

4 – Does; movement is close to normal *, but slightly slower; may lack precision, fine coordination or fluidity.

5 – Does; movement appears to be normal *.

(*) For the determination of normal, the less-involved UE can be utilized as an available index for comparison, with pre-morbid UE dominance taken into consideration.