**Assessment tools requested (Assessment Library budget):**

Hopkins Verbal Learning Test-Revised

Purchasing info: HVLT-R Introductory Kit **$340** <http://www4.parinc.com/Products/Product.aspx?ProductID=HVLT-R#Items>

Kettle Test

Free to download tool: <http://www.rehabmeasures.org/Lists/Admin%20fields/Attachments/939/Kettle%20Test%20final%20manual.pdf>

Items needed:

* Electric kettle
* Instant coffee
* Decaffeinated coffee
* Regular tea
* Herbal tea
* Sugar
* Artificial sweetener
* Milk (*student will need to purchase to use this test*)
* Honey
* Salt shaker
* Pepper shaker
* Small bottle cooking/olive oil
* 3 cups
* milk pitcher
* 1 bowl
* 2 plates
* 3 teaspoons
* 1 serving spoon
* 2 forks
* 1 knife
* can opener

Motor Assessment Scale

Free to print tool: <http://www.rehabmeasures.org/PDF%20Library/Motor%20Assessment%20Scale%20Testing%20Form.pdf>

|  |  |
| --- | --- |
| Items needed:   * Stopwatch * Jellybeans * Polystyrene cup * Rubber ball * Comb * Spoon * Pen * 2 Tea cups * Prepared sheet for drawing lines * Cylindrical shaped object like a jar |  |

Owestry Low Back Pain Questionnaire

Free to print tool: <http://www.rehab.msu.edu/_files/_docs/Oswestry_Low_Back_Disability.pdf>

Also online scoring at this site: <http://www.orthopaedicscore.com/scorepages/oswestry_low_back_pain_modified.html>

Preschool Activity Card Sort

Journal article: <http://otj.sagepub.com/content/26/4/143.full.pdf>

The Preschool Activity Card Sort (PACS) designed by: Christine Berg, PhD, OTR/L & Patti LaVesser, PhD, OTR/L

Per this website: <http://commons.pacificu.edu/cgi/viewcontent.cgi?article=1015&context=otfac>, cost is **$50.00** and it is available from Christine Berg: [bergch@wusm.wustl.edu](mailto:bergch@wusm.wustl.edu)

Christine Berg, PhD

Campus Box 8505,

4444 Forest Park Ave,

Program in OT,

Washington University,

St. Louis Mo 63108

Rivermead Motor Assessment

Free to print tool: <https://www.nottingham.ac.uk/medicine/documents/publishedassessments/rma.pdf> (scoring form)

<https://www.nottingham.ac.uk/medicine/documents/publishedassessments/rmaguidelinesrevised2.pdf> (instructions and manual)

Items needed:

* a block of 20 cm height (yoga block?)
* pencil
* volley ball
* tennis ball
* fork
* knife
* plate
* small plastic container (Tupperware type)
* bean bag
* cord
* putty
* watch with chronometer
* yoga mat

Weekly Calendar Planning Activity

Purchasing info: **$69.00**

<https://myaota.aota.org/shop_aota/prodview.aspx?TYPE=D&PID=271083346&SKU=900369>

**Assessment tools requested (Phys/Dys classes budget):**

Chedoke –McMaster Stroke Assessment

Free to print tool: <http://www.rehabmeasures.org/pdf%20library/cmsa%20manual%20and%20score%20form.pdf>

Items needed:

* stop watch
* ball, 6.5 cm (2.5 in) in diameter
* 1 liter plastic pitcher
* plastic measuring cup (250 ml)
* all other items are available in Phys/Dys lab

Fugl-Meyer Assessment of Motor Recovery after Stroke

Free to print tool: http://ptjournal.apta.org/content/73/7/447.full.pdf

Items needed:

* Tennis ball
* Small spherical shaped container

Functional gait Assessment

Free to print tool: <http://www.physio-pedia.com/Functional_Gait_Assessment>

Items needed:

* Stopwatch

Goniometers

Four 12” 360 degrees goniometers requested: <http://www.amazon.com/Plastic-Goniometer-360-Degree-ISOM/dp/B000N549S6/ref=sr_1_1?ie=UTF8&qid=1442847147&sr=8-1&keywords=12%22+goniometer>

Eight 6"  180 degrees goniometers requested: <http://www.amazon.com/Economy-Lightweight-Plastic-Goniometer-Degrees/dp/B005HDO6IC/ref=sr_1_1?ie=UTF8&qid=1442847229&sr=8-1&keywords=6%22+180+degrees+goniometer>