Assessment and Treatment of the Upper Extremity in Children with Cerebral Palsy: Therapy Considerations

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Disclosure Information
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I have no financial relationships to disclose
**Therapy Outline**

**Assessments**
- Muscle tone
- Stereognosis
- A/PROM
- Grip and pinch strength
- Box and blocks test
- Assisting hand assessment
- Shriner’s hospital upper extremity evaluation

**Treatment**
- Stretching
- Strengthening
- Fine motor activities
- Hand splinting
- ADLs - handwriting, shoe tying
**Initial Assessment**

- Physician referral
- Interview the parent while you are observing the child play
- Observe the child’s arm and hand positions at rest and during active use
- Understand strengths and concerns: arm/hand use and ADLs
- Learn their therapy and orthotic history
- Ask the parent/child specific goals for therapy
Muscle Tone

The extent of limb involvement and the degree of abnormal tone patterns vary among individuals.
Muscle Tone Assessment

• Quick passive stretch to measure the degree of resistance to movement
• If testing a muscle that primarily flexes a joint, place the joint in a maximally flexed position and move to a position of maximal extension for one second

Ashworth Scale of Spasticity

0 = No increase in muscle tone
1 = Slight increase in muscle tone
2 = Increase in tone through most of range but the part is easily moved
3 = Considerable increase in tone, passive movement is difficult
4 = Affected part is rigid in flexion or extension
Hand Sensibility

• The severity of motor impairment has been shown to correlate with sensory deficits.


• The greater the sensory deficit the more likely there will be some neglect and disuse.

Stereognosis

• Stereognosis is the tactile recognition in identifying objects placed in the hand.
• With vision occluded, child is given 12 objects and asked to name them.

<table>
<thead>
<tr>
<th>Block</th>
<th>Safety pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>Bead</td>
</tr>
<tr>
<td>Penny</td>
<td>Glove</td>
</tr>
<tr>
<td>Pencil</td>
<td>Spoon</td>
</tr>
<tr>
<td>Marble</td>
<td>Paper clip</td>
</tr>
<tr>
<td>String</td>
<td>Button</td>
</tr>
</tbody>
</table>
Stereognosis Testing

• Results from a recent study we conducted on 37 children with hemiplegic cerebral palsy who were candidates for tendon transfer surgery:
  - the mean stereognosis score for the affected hand was 6.1 objects
  - the mean score for the dominant hand was 11.1 objects (range was 5-12)

• There was a significant correlation between stereognosis and dexterity: children with greater sensibility impairment in their dominant hand had greater dexterity impairment.

Range of Motion (Active and Passive)

- Goniometer to measure AROM followed by PROM of each movement
  - Shoulder flexion and external rotation
  - Elbow extension
  - Forearm supination
  - Wrist extension and radial deviation
  - Wrist/finger extension
  - Thumb abduction
We record active and passive movements on a chart to monitor changes and progress over time.

Understanding passive motion restrictions helps to determine focus for treatment.

Active movement helps us understand muscle strength and best exercise type for tx, e.g. place and hold, AA/ROM, resistive strengthening.
Grip Strength

• Standardized assessment using a dynamometer
• Normative data for children as young as 3
  – Mathiowetz – norms – ages 6-19
  – Lee Valkov – norms – ages 3-5
**Pinch Strength**

- Standardized assessment using a pinch gauge
- 3 types of pinch
  - 3 Point pinch
  - Key/lateral pinch
  - 2 Point pinch

Normative data
- Mathiowetz - ages 6 - 19
- Lee Valkov - ages 3-5
Box and Blocks Test of Manual Dexterity

- Standardized to measure unilateral gross dexterity skills
- Norms
  - Jongbloed ages 3 - 10
  - Mathiowetz ages 6 - 19
- Test kit consists of a large wooden box with a center divider, with 200 2-inch blocks on one side.
- Child is asked to move blocks one at a time over the partition as quickly as possible.
- Score is the number of blocks moved in 1 minute, for each hand.
Box and Blocks Test


• Dexterity in the affected and unaffected hands of children with CP hemiplegia as measured by the box and blocks test was statistically significantly less than published norms.

• Assessment of the dexterity of the dominant hand may reveal opportunities for therapeutic intervention that improve fine motor function.
Shriner’s Hospital Upper Extremity Evaluation (SHUEE)

• Developed for children with hemiplegic cerebral palsy to help direct intervention
• Video-based functional evaluation for children ages 3 to 18
• Looks at dynamic positional analysis by segments, including the elbow, forearm, wrist, fingers and thumb
• Bimanual activities for each segment were chosen to encourage active use of the assisting hand
• Assists in treatment planning and identifying a baseline and primary areas of concern
SHUEE

Spontaneous Functional Analysis
9 activities are given a score 0 – 5
Total number/45 is converted to a percentage score

Modified House Scale
0 = Does not use
1 = Poor passive assist (uses a stabilizing weight only)
2 = Passive assist (can hold object placed into hand and may stabilize it)
3 = Poor active assist (can actively grasp object and hold it weakly)
4 = Active assist (actively grasp and stabilize well)
5 = Spontaneous use (performs bimanual activities easily)
• Dynamic positional analysis (16 activities)
  
  Total score/72 is converted to a %

  Thumb (in palm/closed/open)
  Fingers (flexion/neutral/extension)
  Wrist (flexion/neutral/extension) (ulnar/radial deviation)
  Forearm (extreme pronation/pronation/neutral/supination)
  Elbow (extreme flexion/ flexion/extension)

• Grasp/release analysis

  Looks at wrist alignment and hand’s ability to grasp and release an object with wrist flexed, extended, and neutral
SHUEE

- SHUEE assists in clinical decision-making
  - Therapy
  - Orthotics
  - Botox
  - Orthopedic Surgery
- Outcome assessment

- Training is offered online for free; structured courses are offered several times per year

- Shriners Hospitals for Children- Greenville  864-240-6277
Assisting Hand Assessment

• The AHA measures how effectively the affected hand and arm is used in bimanual performance.
• Developed for children with hemiplegic cerebral palsy or obstetric brachial plexus palsy
• Semi-structured play session—videotaped and scored at a subsequent viewing
• It is the child’s spontaneous and normal way of handling objects when playing that is assessed, not their best capacity to grasp, release, or manipulate objects when prompted to use their affected hand.
Assisting Hand Assessment

• The AHA test kit consists of a number of specific toys that encourage bimanual hand use

• Two versions
  - Small Kids: 18 months to 5 years
  - School Kids: board game for children 6-12 years

• 22 observable actions; 4 point rating scale
  4 = effective
  3 = somewhat effective
  2 = ineffective
  1 = does not do
Activities include:

- General usage (initiates, chooses AH when closer to objects)
- Arm use items (moves upper arm, moves forearm, reaches)
- Grasp – release (varies types of grasp, puts down, stabilizes, readjusts)
- Fine motor adjustments (calibrates, moves fingers)
- Coordination (orients objects, coordinates arms)
- Pace (proceeds, pace)
AHA Summary

• Excellent functional assessment
• Breaks down a wide range of arm and hand skills
• Only assessment that really looks at spontaneous play
• 15 minutes to administer, 30 minutes to score
• Specialized training to become a certified rater
• Very popular in studying outcomes

www.ahanetwork.se
Treatment ideas to help strengthen and engage the shoulder girdle

- Wheelbarrow walking and UE weight bearing
- In supine, scapular protraction exercises
- Squeezing your shoulder blades together
- Rolling over a bolster on extended arms to pick up objects
- “Big ball war”
- Side-sitting with UE weight bearing and reaching
- Wall push ups
Passive Range of Motion Stretching
**PASSIVE ROM STRETCHING EXERCISES**

**Occupational Home Program for ________________________**

Perform all of these exercises 1-2 times a day, 10 repetitions each.

<table>
<thead>
<tr>
<th>Exercise Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support behind the elbow and at the wrist. Slowly move the arm into a straight position. Hold for a count of 5.</td>
</tr>
<tr>
<td>Position the elbow close to the body with the elbow bent at a 90° angle. Gently rotate the forearm so the palm is facing upwards (flat wrist). Hold for a count of 5.</td>
</tr>
<tr>
<td>Support the hand flat, including the fingers. Bend the hand back at the wrist in a slow, gentle manner. Hold for a count of 5.</td>
</tr>
<tr>
<td>Support the hand and forearm. Gently bring the hand to the side, towards the thumb. Hold for a count of 5.</td>
</tr>
<tr>
<td>Support the hand and the thumb low while gently bringing the thumb out away from the hand, like an L. Hold for a count of 5.</td>
</tr>
</tbody>
</table>

If you have questions, please call Occupational Therapy at 612-596-6216.
Self Range of Motion Stretching
Active Range of Motion Strengthening
### ACTIVITIES FOR ELBOW, FOREARM, WRIST, & THUMB FOR CHILDREN WITH CP

#### Elbow Extension (activities that encourage arm straightening with items placed away from body)

- Table hockey/air hockey
- Bowling
- Balloon volleyball
- Badminton
- Frisbee
- Basketball
- Throw a ball overhand
- Swing a bat
- Hang clothes up
- Put on socks
- Reach over head to put shirt on
- Comb hair
- Pull pants up and down
- Zoom ball
- Wheelbarrow crawl

#### Forearm Supination (activities that promote forearm rotation from palm down to palm up)

- Clapping games
- “Pat-A-Cake”
- Turn puzzle pieces over
- Turn pages of a book
- Blowing bubbles
- “Give me five”
- Unlock a door with a key
- Turn playing cards over
- Playing with a Slinky
- Play with a puppet facing you
- Throw a ball underhand
- Carry dishes to the sink
- Place a sticker on palm of hand and turn hand to see it
- Pour water from one container to another
- Put toothpaste on a toothbrush

#### Wrist Extension (activities that promote lifting the hand up at the wrist)

- Blow and pop bubbles
- Throw a ball
- Swing a bat
- Use a rolling pin
- Pull apart play dough
- Stack cups
- Crawl on all fours
- Wheelbarrow walk
- Scooterboard activities
- Cat’s Cradle string game
- Brush hair
- Wash your face
- Draw on a chalkboard or easel
- Screw/unscrew container lids
- Roll play dough into snakes

#### Thumb Abduction (activities that promote lifting the thumb out and away from the hand)

- Cut with scissors
- Use tongs to pick up and drop cottonballs
- Flick paper wads/marbles/checkers with thumb
- Finger feeding
- Color with wide tip markers
- Squish play dough balls
- Throw a tennis ball
- Stack cones or cups
- Hold a glass
- Hold paper towel roll and insert blocks with other hand
- Grasp pennies and put in a piggy bank
- Look through binoculars/kaleidoscope/View-Master

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**Occupational Therapist**

**Date**

Revised 3/14
Resistive Strengthening
Bilateral Arm/Hand Activities
Fine Motor Skills: In Hand Manipulation

- Mild arm / hand involvement

- Further evaluate:
  - Finger to palm translation
  - Separate the two sides of their hand
  - Manipulate objects within their hand
  - Ability to activate their intrinsic muscles
  - Control objects out at their fingertips

- Develop home exercise program to focus on specific areas of weakness
Fine Motor Skills: In-Hand Manipulation

Hand skills are part of everyday tasks at home and school. In-hand manipulation is the ability to hold and adjust objects while holding them. Fine motor skills, such as in-hand manipulation, are important for activities such as writing, doing fasteners, and cutting with scissors. Here are some fun ideas to work on in-hand manipulation.

- Pick up pennies one at a time, up to 5, then release each one into a piggy bank
- Twirl pencil in one hand like a baton, 5 times each direction
- With one hand, turn over objects (e.g. coins, caps, blocks) on table or within hand
- Hold pencil/marker/crayon in hand as if to write, then inch fingers up and down writing utensil
- Roll small balls of play-doh between fingertips
- Tear strips of paper and crumple into a ball using one hand
- Pick up 2-3 beads, then string them on a pipe cleaner or piece of string
- Play with Legos, Duplos, or K'nex
- Use double sided marker or crayon, flip in hand to use each end
- Use a hole punch to create holes on a piece of paper or paper plate, then lace string through the holes
- Unscrew cap off of an object (e.g. toothpaste, small jar)
- Pick up a small object and “hide” it in your palm. Then pick up another. See how many you can “hide” in your palm.

Additional Resource for other hand skills such as writing, finger isolation, and thumb use.

www.therapystreetforkids.com

Questions – 612-596-6216 (Shriners Hospital for Children-Twin Cities Occupational Therapy Department)
Hand Splinting
Night Resting Splints
Benik
Wrist/Thumb Support
Thumb Loop Splint
McKie Thumb Abduction Splint
C Bar splint to abduct the thumb
Encourage arm / hand use during everyday activities
Elbow extension / reach
New shoe tying method
Handwriting

• Positioning
  - Table height
  - Paper tilt

• Pencil grasp
  - How do they hold their pencil
  - Where the movement is occurring
  - Do they have an open arch

• Letter Formation
Handwriting

There are many reasons why handwriting may be more difficult for your child. Some common problems are spacing/sizing of letters and words, understanding how to form letters, placement of letters on paper, and overall legibility. Here are some suggestions for helping your child with handwriting.

Learning and Practicing Writing Letters/Numbers

- Write in clay, play-dough, or sand
- Write on a chalkboard or white board. Then, trace over it with a wet rag or another color
- Write on a mirror using “window markers”
- “Wikki stix” can be used to form letters on a table
- Use your finger to trace a letter on child’s back or hand. Then, have them guess the letter
- Use magnets when first learning letters to work on recognition and memory
- Have letters preprinted on a sheet of paper. Write over them with a marker, crayon, squeeze bottle of glitter, etc.
- **Handwriting Programs**: Handwriting without Tears, StartDOT Handwriting, Loops and Other Groups

Word Spacing

- After writing a word, use your finger as a spacer. Start the next word next to finger
- Instead of using your finger, decorate a small popsicle stick and use that as own personal word spacer
- Other spacing methods could be using stickers, making a dot, or putting a dash in between words

Paper and Pencil Grips

- Graph, larger lined, or highlighted paper

Posture

- Have paper on a slanted surface (e.g. slant board/table or use a 3-ring binder)
- Sit in a chair with feet flat on the floor or a foot rest
- Tilt paper to the left if right handed. Tilt paper to the right if left handed.

Other

- Encourage writing as something fun to do – buy a special notebook and pencil, pen, and/or pencil grip for your child to use when writing.
- Have them practice by writing a few sentences about their favorite toy, what they did last weekend, or another topic.
- Circle the best word or letters and then explain why those were the best
- [http://therapystreetforkids.com/Handwriting.html](http://therapystreetforkids.com/Handwriting.html)

Questions? – 612-596-6216, Shriners Hospital for Children-Twin Cities Occupational Therapy Department
Thank You for your attention!