Outline

1. Philosophy/goal
2. What is CVI?
3. Typical IEP goals when not considering characteristics of CVI
4. Focusing on language and language learning opportunities while trying to support vision.
5. Characteristics of CVI supported by video examples when available and how these typically interfere with our standard intervention strategies.
6. Questions

What is CVI?

- Used to describe a condition when a person is visually unresponsive but has a normal eye exam or an eye exam that can not explain the abnormal function.
- The brain is unable to process the visual information sent to it from the eyes through the visual pathways.

Cerebral Visual Impairment

Functional Vision Disorder

A neurological disorder resulting in bilateral impairment of visual acuity caused by damage to the CNS meaning visual acuity is reduced as a result of non-ocular disease.

The impairment is due to damage to the visual cortex and/or the posterior visual pathways.

Etiology:

- At least 60% of children with neonatal hypoxic-ischemic encephalopathy have cerebral visual impairment.
- PVL in preterm infants to our visual field, read a picture, and bring information to our visually related environment.
- Head injury
- Infections
- Metabolic disease
- Multiple births

CVI

- Cortical Visual Impairment – bilateral damage to the visual pathways and/or the Occipital lobes (Jan & Groenveld, 1993).
- Cerebral Visual Impairment/Brain Damage related vision loss damage to the cortex and also in other parts of the brain.
- Visual disorder due to neurological damage.

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Vision and the brain

Much of vision is due to the processing of visual information

Estimated that over 40% of brain is devoted to visual function (Dutton 2006)

Two different pathways/streams of vision

Dorsal stream dysfunction:
- Difficulty seeing things that are pointed out in the distance.
- Difficulty seeing people/objects within a "visual clutter".
- Impaired movement through three dimensional space (optic ataxia).

Dorsal stream damage:
- Visual motor disturbances such as:
  - Moving the eyes to direct visual attention to an object,
  - Fixating on an object of interest,
  - Shifting fixation and gaze to a new visual stimulus,
  - And accomplishing fine motor tasks such as copying a drawing.
- Visual spatial disturbances such as:
  - Localization of objects,
  - Estimation of distance of objects,
  - Orienting the body in relation to the physical world (the "Where is it?" aspect of vision).

Ventral stream dysfunction:
- Impaired recognition of faces.
- Impaired recognition of the language components of facial expression.
- Difficulty identifying shapes.
- Difficulty naming colors.
- Disorientation.
- Poor visual memory.

Ventral Stream damage:
- Visual perceptual disturbances such as:
  - Difficulty with discrimination, recognition, and integration of visual images and objects (the "What is it?").

Inferior posterior temporal lobe lesions

Vardit Kindler, OTR Israel

Graphic from Vardit Kindler, OTR Israel

http://www.childrenshospital.org/az/Site2100/mainpageS2100P0.html
Dorsal stream/posterior parietal dysfunction

**Impaired simultaneous perception**

- Difficulty seeing things that are pointed out in the distance (the greater the distance, the greater the complexity of the visual scene). Children are unable to identify objects pointed out to them in the distance even though they are obvious, with one look at the other side of the road.
- Difficulty seeing mother when she’s waiting at school, for example, amongst other parents. The scene can be too crowded to see mother.

**Cognitive Visual Dysfunction**

- Finding an object that is on a patterned background. Even large and obvious objects such as a teddy bear may not be seen on a patterned bedspread or carpet.
- Playing team sports. The older child with CVI will have great difficulty handling team sports.

**The reductions of symptoms**

- Improvement in behavior in “visually quiet” environments. In tidy rooms not cluttered with furniture and little decoration the child becomes attentive and less distractible.
- Open spaces. When out in the country or in open spaces such as a park the child again becomes attentive and calmer.
- One to one communication in quiet environments. The performance of the child can improve considerably.

**Impaired movement through three dimensional space (optic ataxia)**

- Lower limbs
  - Tripping and walking over things. A child may walk over toys as if they are not there. (This can also indicate severe visual field impairment).
  - Difficulty walking over uneven ground.
  - Problems with curbs. Going down, he might not see the curb and may fall. Going up, might miss the foot of the curb.
  - Problems with floor/ground boundaries (e.g., between carpet and linoleum). The child steps on boundaries that are not already known and he is not feel the boundary with foot or hand.
  - Problems with stairs. Going up the stairs is easier then going down. Might have to hold on to the rail.

- Upper limbs
  - Problems with cutting. Might cut too close, too far away, or too high.
  - Problems with opening lids (e.g., of a bottle). The bottle may not be opened to the lip or too much of the bottle may be opened.
  - Problems with writing. The child may write with one hand or the other.

**The presence of symptoms**

- Difficulty coping in a busy supermarket. Two forms of behavior are common. The child may either be frightened or may run around in an uncontrolled manner.
- Difficulty coping in a busy swimming pool. The sound and crowding can be overwhelming leading to fear and panic.
- Finding a chosen toy in a toy box or from among other toys (foreground clutter). Typically an affected child is unable to find a chosen toy. He may empty out the toy box but the chaotic scene prevents any structured play and he’s easily distracted.
Upper limbs

- Inaccurate reaching.
  - Reaching is intermittently accurate.
  - Things are knocked over. Reaching can be short or long of the target.

Impaired recognition of the language components of facial expression.

- May not be able to tell the difference between for example, a smile and a frown. This may accompany impaired face recognition.

Impaired perception of movement

- Movies and TV
  - Only movies with limited motion are watched.
  - Seeing moving targets.
  - They do not notice movement so they might be alarmed when things seem to appear from nowhere.

Impaired recognition of shape.

- Can only tell one car from another by color and not by shape. This may accompany visual agnosia but is more commonly accompanied by impaired object recognition.

Inability to name colors

- Color matching is, however, intact.

Impaired reading

- Major problems learning to read.

Disorientation

- The child easily gets lost. It takes a long time to find the way around school. Things cannot be found around the house. Everything has to be in its place.

Poor visual memory

- Coping is very difficult and the child finds it difficult to learn information with a visual basis.

Ventral Stream/temporal lobe dysfunction

- Impaired recognition of faces.
  - Not recognizing people who are known. They don't recognize individual family members until they speak. (different from simultaneous perception when they don't recognize a family member in a group of people)
  - Incorrectly recognizing people who are unknown. Great strangers as known individuals.
Most common missed diagnosis according to Dutton...

Lack of periventricular white matter (periventricular leukomalacia) can not only cause cerebral palsy but it can cause visual problems in isolation.

"Unrecognized visual impairment, delays and alters motor and cognitive development in children both with and without disabilities”

From: McCulloch, et.al.

In children with CP and CVI who can communicate and function socially, these problems may be apparent and can be identified…BUT....

"profoundly affected children....likely have visual problems in equal measure but they can not be identified because they are masked by communication and motor problems."

Assessment
• MRI, FMRI,
• VEP – Electro diagnostic test
• Normal eye examination but will show poor visual behavior.
• Clinical observation and family reports.
Costello, J.M.  Children's Hospital
Boston © 2009

Prognosis

• Most patients with CVI will not regain normal vision. However improvement is usually seen over time. (Good, 2001)

• The prognosis is in correlation to the general neurological damage.

• The behavior of children with CVI is so characteristic that whoever is skilled in observing and detecting their visual behaviors, can save them from costly and invasive tests. The information that the parents provide is critical in the assessment process. (Jan & Green, 1993)

CVI should be considered when...

• Normal or near normal eye exam that can not explain the child's behavior
• A history or presence of neurological problems
• The presence of behavioral responses to visual stimuli that are unique to CVI

*Child may have additional ocular impairments.

My GOAL may be different from a vision specialist's goals/objectives:

• Primary goal is creating and expanding communication opportunities

• The primary goal is not increased use of vision BUT we do want to encourage vision as an adjunct to being a more competent communicator.

Typical inappropriate communication goals I see for children diagnosed with characteristics of CVI, complex motor and cognitive difficulty include:

Costello, J.M.  Children's Hospital
Boston © 2009
• Student will identify requested object/photo/symbol from a field of two
• Student will communicate a choice from a field of two objects/photos/symbols
• Student will match picture symbol to object

Typical Progress Report
Summary:
• Student inconsistently looks at options
• Student’s eye gaze is too quick/fleeting to interpret
• Student is too distractible to attend to task
• Student demonstrates maladaptive behavior when presented with communication choices
• Student does not consistently identify symbols suggesting poor comprehension of vocabulary

Why these outcomes?
• GOALS REQUIRE CHILD TO:
  – Visually attend/regard complete field
  – Visually track
  – Visually do a point-to-point shift
  – Visually confirm with joint attention to partner

When no success:
Wait for a SPONTANEOUS COMBUSTION OF SKILL

Additional thoughts
• Communication is not choice making
  • COMMUNICATION means that we don’t already know what the person wants to say
  • Some children are most interested in the social process, not the message

Current Strategy:
Children are often asked direct questions with a right or wrong answer or given limited choices that don’t go anywhere
“What is the weather?”
From Linda Burkhart
There is a Need for Children to Initiate and Carry-on a Conversation

Current Strategy: “20 Questions”
We ask many questions based on what the partners thinks is important

We need to present vocabulary that remains constant (does not disappear) and is in a predictable location.

Need a Way to Systematize “20 Questions” so the Child Can Begin to See a Pattern in How Vocabulary is Presented

Strategy: Partner Assisted Auditory - Visual Scanning
- Remove need to visually shift gaze
- Eliminate the need for communication success to be based on symbol recognition
Strategy: Partner Assisted Auditory - Visual Scanning

- Supports expansion of language beyond nouns/objects
- Reduces random presentation of symbols that have to be consciously processed as new, each time.

Pragmatic Organization Dynamic Display (PODD) communication books

Characteristics of CVI (Roman-Lantzy 2007) continued

- Light gazing and non-purposeful gazing
- Difficulty with distance viewing absent of atypical visual reflexes
- Difficulty with visual novelty
- Absence of visually guided reach (can't look at and reach/touch an object at the same time)
- Vision is not static and can change over time

Strategy: Partner Assisted Auditory - Visual Scanning

- Remove need to visually shift gaze
- Eliminate the need for communication success to be based on symbols
- Supports expansion of language beyond nouns/objects

* * * * * I learned first from Linda Butkhart and Gayle Porter
considerations

- Comprehension of spoken language
  - Only familiar?
  - Will attend to novel language?
  - Will listen after repeated exposure? and practice?

- Responds affirmatively to all options
  - Does not anticipate a confirmation of choice?
  - Is more interested in the social connectedness and is excited by the process?
  - Is receptive to all options...really doesn't care?

REMISTRY: DON'T EXPECT SOMEONE TO KNOW YOUR RULES WITHOUT INTENSE LEARNING OPPORTUNITY

Video and material review

- Not elegant
- Part of a diagnostic session in which I focus on quickly assessing as many variables as possible

- In most instances, these videos represent the first time child is introduced to this concept or an expanded feature of this concept.

- Otherwise, goals have been as previously described.

When watching each video...when you get concerned with the amount of time or the labor required, think about what the alternative is!

Julia

Feb 09
Moving beyond nouns
Diversifying language

Julia, using categories to direct vocabulary
March 06

Julia

"Accidental" opportunity to Ask a question!
1. Strong Color Preference

- Unclear how or why attraction to a particular color evolves
- Possibly learned through repeated and consistent exposure
  - 55% red; 34% yellow; 11 green, pink, blue
- Roman discusses preferred color as 'visual anchor' for drawing attention

2. Difficulty with Visual Complexity

- Complexity of visual field
- Complexity of visual symbols/patterns
- Complexity of visual plus auditory

Complexity

- Visual complexity compounds visual difficulties
- Complexity is one of the hardest characteristics to resolve
Complexity of visual array

- Monitor visual crowding

Visual Complexity of Symbols/pattern

Problems with Photographs

- Children's Hospital Boston
- 2009
From L. Burkhart

Emphasizing contrast and reducing crowding.
Strong luminance  Matt lamination

Ellie

We had not been told Ellie had a diagnosis of CVI!
Complexity of sensory environment

- For some, visual attention can occur ONLY when there is no competing sensory input.
  - May need to wait for child to stop visually regarding before giving verbal praise.
  - Minimize other movements, sound, etc. in room.
  - For many children, vision will always lose with competing sensory input.

CLINICAL BLOOPER:

I try to incorporate look, listen and touch at the same time

QUIET ... THEN SPEAK

Some children drop their heads, avert gaze, close eyes or roll eyes up to block vision when listening intently.

Wyatt

Visual attention:
- Without verbal 'place setter'
- With verbal 'place setter'

Some children use vision better in certain positions.
Some children use vision better when moving, rocking, swinging, moving head, etc.

Pay attention to where a child will attend to objects and pictures at any given time and make appropriate adjustments.

Use Movement, Light and 'organized sound'

Shake Picture Symbol in Peripheral Visual Field - Then, Move toward Central Field

3. Need for Movement

- Majority of children with CVI are attracted to objects with property of movement.
- Many only see an object when it is in movement OR when they themselves are in movement (swaying head, move in chair, look out window of car).
- Preference for objects with reflective properties (shiny/glittery).
- Perceived in the brain as movement.

(Roman, 2007)
Some children see better when they are moving – rocking, swinging, riding in a vehicle.

Shake Picture Symbol in Peripheral Visual Field - Then, Move Toward Central Field.

Slight head movement and eye movement. Is it inattention? Is it a strategy TO attend?
4. Visual latency

- Delayed response in looking from time target is presented to when item is visually regarded. (seen in children with minimal amounts of consistent vision)
- Other impact of latency include fatigue, over stimulation or minimal practice

Communication Intervention

- Slight movement of objects or symbols being presented
- Closely observe head and eye movement and impact on visual attention and participation.

Intervention for communication

- Allow plenty of time (varies by person)
- May not always require visual attention to communicate
- Minimize competing sensory input as vision will always lose
5. Visual Field Preference

- Present in almost all students who have CVI (Jan and Greenland 1993)

- Many may have peripheral field preference
  - (peripheral vision regulates:
    - seeing in low light,
    - perception of moving targets and
    - ability to perceive forms in space)

Visual Field Preference (cont’d)

- Many show a mixed field preference by eye (may notice position of object with one eye, then turn head to exam object with other eye)

- It is rare that central vision is preferred for children with CVI

Visual Field Differences

- Children show a variety of differences in visual fields
- May change - improve and worsen
- May be like “Swiss Cheese”

• Do not scan the environment.
• Rely on peripheral vision due to visual field loss.

Bigger is not always better!
Exercise:
• Volunteers??
• I first saw this done by Vardit Kindler of Israel
• Discussion

Intervention
• Note where a child will attend to objects and pictures at any given time and make appropriate adjustments
• Recognize that ‘looking’ is not always done in a standard manner. Encouraging children to have head and eyes forward may actually sabotage the child’s success.
• Communication supports must be versatile enough to continue, even when vision cannot be successfully engaged and suit the dynamic nature of useable vision.

Considerations:
• Use light to highlight objects/symbol.
• Minimize other competing light in the environment
• Computer may be used to attract visual attention
• Don’t demand eye contact.

“When a child with CVI needs to control his head, use his vision, and perform fine motor tasks, the effort can be compared to a neurologically intact adult learning to knit while walking a tightrope.”

http://www.tsbvi.edu/outreach/seehear/fall98/cortical.htm
6. Light gazing and non-purposeful gaze

- May gaze and be attracted by light from window or light from overhead light
- May be used as a strategy to avoid overly confusing/overwhelming visual array.
- Some students cannot look and listen simultaneously, thus will look away from target toward a blank wall or light when listening.

7. Difficulty with Distance Viewing

- Related to complexity of the environment.
- The more complex, the more difficult it is to identify an item.
- Student may see something at a great distance if there is minimal visual complexity/crowding.

Possible intervention consideration:

Bring pictures close for attention, bring back for focus

8. Difficulty with visual novelty

- Child may attend to familiar patterns only.
- New items may be ignored or child may respond with great agitation/fear to novel items.
Build a repertoire for communication by using functional objects and symbols that are meaningful to the child.

Provide repeated and consistent/predictable opportunities to learn new visual information by pairing a visual with the activity. Make it part of the routine and ideally pair it with something that is already familiar.

9. Absence of visually guided reach

- Looking and reaching appear as two separate events
- Often is misunderstood
  - "look before you touch"
  - "you have to look at what you are touching"
  - "she didn't mean that because she wasn't even looking"

So…...I've demonstrated a lot of partner-assisted auditory/visual scanning

- Why partner assisted Auditory - Visual Scan?

- A consistent approach
  - Language is delivered using the same approach across communication partners and is presented in a regular routine using consistent language.
  - Eliminates need to shift eye gaze
    - Many individuals with cortical visual impairment have difficulty shifting their eye gaze from one place to another to visually regard options (i.e., when several items are simultaneously placed on a display board).
  - Capitalizes on strong auditory skills, while still encouraging the use of vision.

- Communication becomes more predictable
  - With frequent exposure to the same information, individuals have the opportunity to become familiar with the vocabulary and representation used during scanning.
  - Paces the partner and reduces language load presented to the individual
  - Eliminates the need for communication success to be based on visual symbols

- Supports expansion of language beyond nouns/objects and choice making (e.g. "I like that" or "That's funny").

Assessment

- "Our lives teach us who we are"
  - Salman Rushdie
Remember...

- Due to the complexity of their needs, children with CVI may not spontaneously develop the early communication behaviors that we generally rely on to inform our practice.
- BE CAREFUL! DO NOT wait (and wait) for a "spontaneous combustion of skill!"

Past experience

Vygotsky (1978) argued that assessments where the examiner does not actively intervene provides data on the child’s past history and present functioning, but NOT on the child's potential for learning.

Multiple skills in every task

- Sensory
  - See, touch, feel the materials
  - Feedback to move body
- Motor
  - Facial expression, body movements, looking, pointing, gestures activating a switch, speech, etc.
- Cognitive
- Social-emotional
- Communication

What are we assessing?

Because of the lack of clear feedback or response from the child:

- Partners may edit their interactions
- Provide minimal language learning opportunities
- Fear that "more is too much" and "less is instructional"
- Thus minimizing the rich language learning environment
Aided Language learning opportunities

"The attitudes and expectations of people in the environment may to some extent influence all children's language development, but they may be critical for children who use alternative forms because these children depend on the means and opportunities provided by professionals."

von Tetzchner & Grove, 2003 p.15

Several parents have told me that they thought successful expressive language must 'mean something' to you or be contextually related.

• Think of typically developing children who randomly talk... sometimes it is evident that their objective is to simply 'have the floor' and they have little interest in the form or content of the message.

Frequently Asked Questions

He can't choose between two items consistently. How could he be ready for more language?

If we have time...

He doesn't have a consistent and reliable yes/no. Shouldn't we establish that prerequisite first?

It looks like she is not even paying attention when we model. Doesn't she need better attention skills first?

Shouldn't she demonstrate consistency with objects before we use two dimensional representations?
Learning to Understand the Child’s Communication

Golden rule: In the beginning, the responsibility is YOURS –
- Be a good observer
- Provide commentary to what you see
- Consistently respond to behaviors
- Engineer success when the child can not do it herself.

Who makes the rule?
- The child's goals of communication may not be what YOU think they should be.
- Respect the child's agenda, and she'll learn to respect yours.

Possible agenda
- I just want you to interact with me
- I'll know what I mean to say once you help me say it
- Let's explore together
- I want the 'use' - I don't care about form or content!

Possible agenda (continued)
- I am not interested in saying "I have to go to the bathroom"…so I will not pay attention to your instruction.
- I AM interested in saying "It is yucky" (because I like your reaction) and I WILL pay attention to that!

Take Home:
- Children with CVI require consistent and predictable opportunities to experience and manipulate language.
- Language exposure and success should be built upon - but not dependent on - engaging vision.