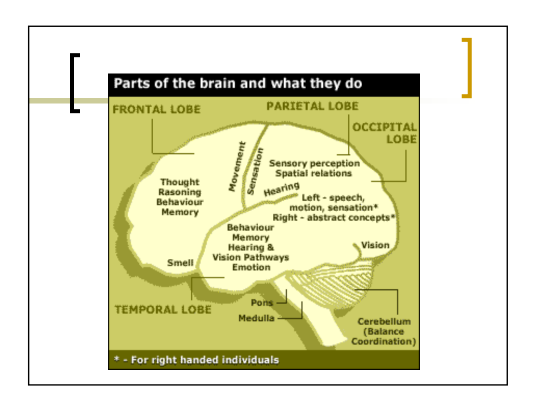
## Cognitive-Linguistic Disabilities

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### **Communication Disabilities**

 Approximately 49 million Americans are living with a communication disability.



## Changes after Frontal Lobe Damage

- Difficulty sequencing
- Perseveration
- Decreased attention
- Change in personality
- Decreased mental flexibility
- Difficulty with problem solving
- Limited initiation
- Emotional lability

## Changes after Occipital Lobe Damage

- Visual deficits (i.e. field cut)
- Limited processing of visual information
- Difficulty reading and writing

## Changes after Temporal Lobe Damage

- Difficulty understanding spoken words
- Difficulty with attention
- Decreased short term memory
- Difficulty identifying objects
- Meaningless speech

# Changes after Parietal Lobe Damage

- Difficulty naming objects
- R/L confusion
- Decreased attention
- Impaired spatial orientation

## Changes after Cerebellum Damage

- Poor motor coordination
- Impaired gross/fine motor coordination
- Slurred speech (Dysarthria)
- Cognitive deficits

## Changes after Brain Stem Damage

- Difficulty swallowing (Dysphagia)
- Balance disorder
- Vertigo
- Impaired sleep/wake cycle

#### Causes

- Cerebrovascular Accident/Stroke (CVA)
- Traumatic Brain Injury (TBI, CHI)
- Progressive Neurologic Disease (PD, AD, ALS, MS)

## Incidence of Adult onset Brain Disorders in the US

DiagnosisAnnually

CVA 600,000
Alzheimer's Disease 350,000
Traumatic Brain Injury 1.4 million
Parkinson's Disease 550,000
Spinal Cord Injury 11,000

### Aphasia

- A failure to understand and/or produce language
- Primary Cause: L-CVA
- Incidence: over 1 million people living in the US with Aphasia

## Right Hemisphere Syndrome

- Cognitive, Visual, Communication, Emotional difficulties
- Primary Cause: TBI, CHI, R-CVA
- 5 million living with a disability relating to an acquired brain injury

#### **Dementia**

- Progressive decline in cognitive function due to damage or disease in the brain beyond what might be expected for normal aging
- Cause: Unknown
- Incidence: 1 in 10 adults over 65 y/o
- 4 million currently living with the disease

### **Motor Speech Disorders**

- Dysarthria: A group of neurologic speech disorders resulting from abnormalities in the strength, speed, range, steadiness, tone or accuracy of movements required for control of the respiratory, phonatory, resonatory, articulatory, and prosodic aspects of speech production.
- Apraxia: A neurologic speech disorder impairing the capacity to plan or program sensorimotor commands necessary for directing movements that result in phonetically and prosodically normal speech.

Communication
Impairments...how do
they impede function?

People with **Aphasia** primarily experience difficulty with:

Verbal Expression
Auditory Comprehension
Reading
Writing
Visual Acuity

People with Right Hemisphere
Dysfunction experience difficulty with:

Orientation
Memory
Attention
Problem Solving
Reasoning
Judgment
Visual acuity

People with **Motor Speech Disorders** experience difficulty with speech intelligibility.

- Rate
- Vocal Quality
- Articulator Precision
- Respiratory Coordination

Assistive Technology for people with communication disabilities may be referred to in the literature as:

Augmentative/Alternative Communication (AAC)

### Technology

The increasing use of technology to help individuals compensate for cognitive-linguistic impairments is the most notable advance in neuro rehabilitation in recent years.

#### Success?

The most important predictor of long term success with assistive technology is careful selection of external aides to ensure they are well matched to the user and their environment.

(Scherer et al.)

#### **Tools for Selection**

- Matching Person and Technology Assessment (MPT Scherer, M. et al. Disability and Rehabilitation: Assistive Technology 2 (1) 1-8. 2007)
- TechMatch (www.coglink.com/techmatch)
- Compensation Techniques
   Questionnaire (CTQ) (Sohlberg and Turkstra in press)

### Individual Needs Assessment

- Cognitive-Linguistic Profile
- Physical abilities
- Personal and Caregiver goals
- Preferences for tool use
- Financial resources
- Client motivation

### **Currently Available**

- Low Tech
- High (er) Tech: Smartphone, Ipad, GPS, Data Watches, Chattervox, Auto Med, Lifeline...
- AAC Companies: Tobii, Lingraphica, Dynovox…
- Is there an app for that?(ie; proloquo2go, assistivechat)

## Technology needs to be...

- Usable (easy)
- Adaptable (people change)
- Affordable (health insurance often does not cover the cost of the device; may incur cost of evaluation and treatment to learn the device).

#### Disability

- Does not distinguish by race, creed, education level, geographic location, or financial status.
- May be physical, cognitive-linguistic or both
- May be sudden or gradual
- May happen to anyone at anytime
- May be short term or long term
- May be overcome...with assistance

#### References

- Brain Based Communication Disorders
   Leonard LaPoint et al. 2010
- Mobile Devices and Communication Apps: AN AAC-RERC White Paper.
   The Rehabilitation Engineering Research
   Center on Communicate Enhancement
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- American Speech-Language Hearing Association <u>www.ASHA.org</u>
- Disability and Rehabilitation: Assistive Technology Mark Scherer et al. 2007

