Learning Objectives

- List the four levels of visual supports used in Structured TEACCHing
- Identify three learning-style characteristics for which visual supports can be beneficial
- Describe examples of visual supports that can be used in home and community settings

Structured TEACCHing

The intervention approach developed at TEACCH over the last 50 years. It highlights the use of visual supports. Its foundation is provided by the understanding of learning styles and learning differences. The specifics of the visual supports are individualized.

Visual Supports

- Are blended with other strategies or curricula to support and enhance skills in all areas:
  - communication, daily living, vocational, community, leisure, academics and functional academics, self-advocacy, emotion regulation and social skills

Visual Supports: Evidence-Based Intervention

Visual Supports: Categories

- Organization of the Environment (Physical Structure)
- Schedules
- Activity or Work Systems
- Visual Structure of Materials and Instructions

Visual Supports in Everyday Life

- Organization of the Environment (Physical Structure)

Visual Supports in Everyday Life

- Schedules

Visual Supports in Everyday Life

- Activity or Work Systems (To Do Lists)

Visual Supports in Everyday Life

- Visual Structure of Materials and Instructions

Some of the Learning Styles Associated with ASD and Other Disabilities

- Differences in Attention and Understanding
- Visual Learner
- Executive Function Difficulties
- Sensory Processing Influences
Learning Styles: Attention and Understanding

- Sticky Attention
  - Focus on details
  - Difficulty disengaging and shifting
- Understanding
  - Relevant vs. not relevant
  - Problems seeing big picture
  - Concrete thinking

Implications for Intervention

- Modify the environment to reduce distractions
- Use visual structure to direct attention to important and relevant information
- Use visual supports to enhance meaning and understanding of more abstract concepts
- Use a variety of visual cues to help shift attention

Learning Styles: Visual Learner

- Strength in visual processing
  - Learn from what is seen
  - Thinking in pictures
  - Auditory processing not as strong
  - Delayed processing

Implications for Intervention

- Provide information and instructions visually
- Tailor verbal instructions and information to the individual's receptive level (typically – talk less!)
- Provide processing time

Learning Styles: Executive Functioning

- Weak organizational skills
- Sequencing / planning
- Trouble with initiation
- Understanding “finished”
- Set shifting / flexibility
- Difficulty with transitions

Implications for Intervention

- Provide visual sequences of activities
- Develop and teach organizational strategies
- Provide concrete indicators for passage of time and concept of finished
Learning Styles: Sensory Processing Influences

- Problems filtering and modulating input
  - Hyper-reactivity (overstimulated)
  - Hypo-reactivity (understimulated)
- Sensory seeking
- May not notice sensory input

Implications for Intervention

- Organize and segment the environment to decrease stimulation
- Reduce sources of sensory overload
- Provide calm and quiet spaces
- Schedule breaks throughout the day, including sensory input if needed

Visual Supports

- Direct attention to important and relevant information
- Support understanding, organization, planning and generalization
- Support routines that enhance flexibility
- Use strengths and interests to increase engagement
- Are highly individualized

Examples of Visual Supports

- Individualize!!
- Examples of physical (environmental) structure
- Examples of schedules, activity systems, structure of tasks:
  - More abstract learner
  - More concrete learner

Physical Structure (Organization of Environment)

- Uses physical elements to define boundaries and segment larger rooms or spaces into smaller areas: Where should I be?
- Adds contextual cues, to add meaning and context to an area or environment: What do I do here?
- Controls distractions in learning, working and living environments
- Reduces sensory overload

Schedules

- Visual cue or cues which provide information about what activities will occur
- Provide information about the order of activities
- Facilitate transitions and increase flexibility
Individualizing the Schedule

- Type of visual cue
  - Written, picture, object, combination
- Length
  - Full day, part day, first then, one activity
- Routine to check schedule
  - Verbal cue, name/check schedule card, schedule brought to individual
- Manage
  - Mark off, turn over, carry the object/picture
- Personalization: Incorporate interests

Promoting Flexibility

Tips:
- The routine being learned is to follow the schedule
- Promote flexibility by changing order, number, activities
- Provide opportunities for choice-making

Activity or Work System (To Do List)

- Provides an individualized, systematic way to approach the things that are to be completed
- It visually provides information and organization
  - What is to be done?
  - How much is to be done?
  - Am I making progress? When am I finished?
  - What will I do next?
- This learned strategy builds independence, flexibility, and facilitates the generalization of skills into other environments

Individualizing the Activity System

- Visual Cue for What work and How much
  - written word, matching cue, concrete task
- Organizational Sequence: Top to bottom or left to right
- Managing Activities/Concept of Finished
  - mark off, back on shelf, separate shelf, tasks disappear in basket/box
- Motivation or Interest: what happens next?
- Promote flexibility by changing order, number, activities
- Provide opportunities for choice-making

Visual Structure of Materials and Instructions

- Provides a strategy for approaching the task and using the materials in a flexible manner
- Answer the question, "How do I complete this task or activity?"
  - Visual instructions
  - Visual clarity
  - Visual organization

Visual Supports

- Are individualized
- Direct attention to important and relevant information
- Use visual structure to support understanding, organization, planning and generalization, and independence
- Teach routines that enhance flexibility
- Use strengths and interests to increase engagement with learning