This evidence-based practice overview on Visual Support (VS) includes the following components:

1. **Overview**: A quick summary of salient features of the practice, including what it is, who it can be used with, what skills it has been used with, and settings for instruction.
2. **Evidence-base**: The VS Evidence-base details the NPDC criteria for inclusion as an evidence-based practice and the specific studies that meet the criteria for this practice.
3. **Step-by-Step Guide**: Use the VS Step-by-Step Practice Guide as an outline for how to plan for, use, and monitor VS. Each step includes a brief description as a helpful reminder while learning the process.
4. **Implementation Checklist**: Use the VS Implementation Checklist to determine if the practice is being implemented as intended.
5. **Data Collection Sheets**: Use the data collection sheets as a method to collect and analyze data to determine if progress is being made for a learner with ASD.
6. **Tip Sheet for Professionals**: Use the VS Tip Sheet for Professionals as a supplemental resource to help provide basic information about the practice to professionals working with the learner with ASD.
7. **Parent Guide**: Use the VS Parent Guide to help parents or family members understand basic information about the practice being used with their child.
8. **Additional Resources**: Use the Additional Resources to learn more about the practice.
9. **CEC Standards**: A list of CEC Standards that apply specifically to VS.
10. **Module References**: A list of numerical References utilized for the VS module.

**Suggested citation:**

For more information visit: www.afirm.fpg.unc.edu
**What is Visual Support?**

Visual supports are concrete cues that are paired with, or used in place of, a verbal cue to provide the learner with information about a routine, activity, behavioral expectation, or skill demonstration. Visual supports might include: pictures, written words, objects, arrangement of the environment, visual boundaries, schedules, maps, labels, organization systems, timelines, and scripts.

Individual types of visual supports might not have been shown to be as effective for learners with ASD. For example, graphic organizers do not have as strong of evidence-base as individual visual schedules.

The various types of visual supports can be divided into three categories: visual boundaries, visual cues, and visual schedules. The table provides an overview of the three categories, samples of the types of visual supports associated with each category, a definition of the type, and how the visual support might be used to address a skill or behavior.

**Evidence-base**

Based upon the recent review, visual supports meets the evidence-based practice criteria set by NPDC with 18 single case design studies. The practice has been effective for preschoolers (3-5 years) to high school-age learners (15-22) with ASD. Evidence-based practices (EBP) and studies included in the 2014 EBP report detailed how visual supports can be used effectively to address: social, communication, behavior, play, cognitive, school readiness, academic, motor, and adaptive outcomes.

**How is VS Being Used?**

Visual supports can be used by a variety of professionals, including teachers, special educators, therapists, paraprofessionals, and early interventionists in educational and community-based environments. Parents and family members also can use visual supports in the home.

For more information visit: www.afirm.fpg.unc.edu
The National Professional Development Center on ASD has adopted the following criteria to determine if a practice is evidence-based. The EBP Report provides more information about the review process (Wong et al., 2014).

Efficacy must be established through high quality, peer-reviewed research in scientific journals using:

- randomized or quasi-experimental design studies (two high quality experimental or quasi-experimental group design studies),
- single-subject design studies (three different investigators or research groups must have conducted five high quality single subject design studies),
- combination of evidence [one high quality randomized or quasi-experimental group design study and three high quality single subject design studies conducted by at least three different investigators or research groups (across the group and single subject design studies)].

---Evidence-base for Visual Supports---

Visual supports are concrete cues used to provide the learner with information about routines, activities, or behavioral expectations. Visual supports meets the evidence-based practice criteria with 18 single case design studies. The practice has been effective for preschoolers (3-5 years) to high school-age learners (15-22 years) with ASD. Studies included in the 2014 EBP report detail how visual supports can be used effectively to address: social, communication, behavior, play, cognitive, school readiness, academic, motor, and adaptive outcomes.

In the table below, the outcomes identified by the evidence base are shown by age of participants.
Early intervention (0-2 years)

No studies

Preschool (3-5 years)


Elementary (6-11 years)


Elementary (6-11 years continued)


Middle (12-14 years)


Middle (12-14 years continued)


High (15-22 years)


* Research which included participants in multiple age ranges.
Visual Supports (VS)  
---Step-by-Step Guide---

BEFORE YOU START...

Each of the following points is important to address so that you can be sure the selected EBP is likely to address the learning needs of your student.

Have you found out more information about...?

□ Established a goal or outcome that clearly states when the behavior will occur, what the target skill is, and how the team will know when the skill is mastered...

□ Identifying evidence-based practices...

If the answer to any of these is “no,” review the process of how to select an EBP.

For more information visit:  
www.afirm.fpg.unc.edu
Now you are ready to start...

Step 1: VS Planning

The planning step explains how to identify what visual supports might work for learners and how to develop and prepare selected visual supports.

1.1 Identify visual supports needed to acquire or maintain target skills

To identify when visual supports should be used, think about activities and events that occur throughout the day and what behaviors or target skills you might want to address.

The Visual Support Pre-Assessment Checklist found in the Resource section will help you determine the category of supports (visual boundaries, visual cues, or visual schedules) that would work best for the learner with ASD.

1.2 Develop/prepare visual support for learner based on individualized assessments

Use assessments to develop and prepare the presentation of the visual support that will be most beneficial to the learner with ASD. This process is slightly different for each category of visual supports.

- **Visual Boundaries**
  - When creating boundaries, remember boundaries provide information about where a particular area in the classroom or at home begins or ends or what activities are completed in an area or setting.
  - To create boundaries, use natural boundaries, objects, furniture, tape on the floor, or rugs to clearly designate the boundary area.

- **Visual Cues**
  - Visual cues include graphic organizers, visual instructions, labels, and choice boards.
  - When preparing visual cues consider:
    - The information needed to be presented visually.
    - Form of representation (objects, photographs, drawing or picture symbols, words, phrases, or a combination of formats).

- **Visual Schedules**
  - To create a visual schedule, consider the five core components of a schedule:
    - Form of representation:
      - functional objects,
      - representational objects,
      - photographs,
      - drawings or picture symbols,
      - words or phrases, or
      - a combination
    - Length of the schedule
      - One item, signifying upcoming transitions;
Step 1: VS Planning (continued)

1.2 Develop/prepare visual support for learner based on individualized assessments (continued)

- Two items, presented left-to-right or top-to-bottom;
- Three to four items, presented left-to-right or top-to-bottom;
- Half-day, presented left-to-right or top-to-bottom;
- Full day, presented left-to-right or top-to-bottom; or
- Technology based schedule.

- Method of manipulating the schedule
  - Learner with ASD carries an object that will be used in the upcoming activity,
  - Learner with ASD carries an object/visual cue that represents an upcoming area and then matches the object/visual cue to a pocket, basket, or envelope in the represented location,
  - Learner with ASD turns over the visual schedule cue or places the cue in a “finished” location when activity is completed, or
  - The learner with ASD marks of the visual cue on schedule as completed.

- Location of the schedule
  - Schedule information brought to the learner,
  - A stationary schedule in a central location (on a wall, shelf, desk), or
  - A portable schedule that a learner with ASD can carry across locations (e.g. clipboard, notebook, handheld device).

- Determine the method to initiate schedule use and transitioning from one activity to the next
  - Staff bring schedule information to the learner with ASD or
  - The learner with ASD moves to the schedule using a visual transition cue.

1.3 Organize all needed materials

Before learners with ASD arrive, make sure visual boundaries are in place and all visual cues and schedules are ready.
Step 2: Using VS

2.1 Teach learner with ASD how to use visual support

The process of teaching how to use a visual support varies based upon the category.

- Visual Boundaries
  - Introduce the learner with ASD to the established boundary and point out the important boundaries and tasks completed in that area.
  - Use modeling to teach the learner with ASD to stay within the boundary.
  - Use reinforcement when learner with ASD stays within a boundary.
  - Use corrective feedback when learner does not stay within the boundary.

- Visual Cues
  - Show the learner with ASD the developed visual cue.
  - Stand behind the learner when prompting the use of the visual cue in order to make sure the learner is looking at the visual information and not the adult.
  - Use concise, relevant words/terms while teaching the visual cue.
  - Assist learner in participating in the activity/event with the visual cue.

- Visual Schedule
  - Stand behind the learner with ASD when prompting use of the visual schedule.
  - Place schedule information in learner's hand.
  - Use concise, relevant words/terms (identify location where learner is transitioning).
  - Assist learner with ASD in getting to designated activity/location, and prompt learner to place schedule materials in appropriate location.
  - Ensure learner remains in scheduled location until prompted to use schedule to transition.
  - Repeat steps until learner with ASD is able to complete the sequence independently across activities/locations.

2.2 Fade prompts as quickly as possible when criterion met

By fading prompts quickly, adults will teach learner with ASD not to rely on adult prompts but rather use the visual supports independently.

2.3 Use visual support consistently and across settings

Make sure all adults working with the learner with ASD are consistent with expectations, reinforcement, correction, and follow-through regarding the use of visual supports.
Step 3: Monitoring VS

The following process describes how the use of visual supports can be monitored and how to adjust your plan based on the data.

3.1 Collect data on target behaviors and use of visual supports

Collect data on the learner’s use of visual supports. Include information about the level of independence during use, time on-task, amount of work completed, and use of appropriate behaviors. For visual cues and schedules, include the level of independence during the use and the various forms/lengths of visual supports the learner uses.

The Visual Support Progress Monitoring Form and the Visual Support Anecdotal Note form found in the Resource section can be used to collect information on the learner’s use of a visual support.

3.2 Determine next steps based on learner progress

If the learner with ASD is showing progress with visual supports based upon collected data, then continue to use this practice with the learner. Gradually new target skills and behaviors can be introduced to the learner with ASD.

If the target skill or behavior is not increasing, ask yourself the following questions:

- Is the target skill or behavior well defined?
- Is the skill or behavior measurable and observable?
- Is the skill too difficult and needs to be broken down into smaller steps?
- Have we devoted enough time to using this strategy?
- Were visual supports used with fidelity?
- Are the visual supports appropriate for the learner with ASD?
  - Are visual boundaries clear? Does the learner need additional boundaries?
  - Is the form of representation (e.g. object, photographs, and/or words) appropriate for the learner?
  - Is the length of the visual support appropriate for the learner?
  - Do adults need to provide more support for the learner in using the visual support?
- If these issues have been addressed and the learner with ASD continues not to show progress, consider selecting a different evidence-based practice to use with the learner with ASD.
### Before you start:

- Identified the behavior?
- Collected baseline data through direct observation?
- Established a goal or outcome that clearly states when the behavior will occur, what the target skill is, and how the team will know when the skill is mastered.

*If the answer to any of these is “no”, refer to the “Selecting EBPs” section on the website.*

### Have you...

- Identify visual supports needed to acquire or maintain target skills
- Develop/prepare visual support for learner based on individualized assessments
- Organize all needed materials

### Step 1: Planning

1.1 Identify visual supports needed to acquire or maintain target skills

1.2 Develop/prepare visual support for learner based on individualized assessments

1.3 Organize all needed materials

### Step 2: Using

2.1 Teach learner how to use visual support

- **Boundaries:**
  - Introduce boundary to learner
  - Use modeling to teach learner to stay within boundary
  - Use reinforcement to encourage learner to stay within boundary
  - Use corrective feedback when learner does not stay within boundary

- **Cues:**
  - Show learner visual cue
  - Stand behind learner when prompting use of visual cue
  - Use concise, relevant words/terms while teaching visual cue
  - Assist learner in participating in activity/event with visual cue

- **Schedules**
  - Stand behind learner when prompting use of visual schedule
  - Place schedule information in learner's hand
  - Use concise, relevant words/terms
  - Assist learner in getting to designated activity/location, and prompt
  - Ensure learner remains in scheduled location until prompted to use
  - Repeat steps until learner is able to complete the sequence independently across activities/locations

2.3 Use visual supports consistently and across settings

### Step 3: Monitoring

3.1 Collect data on target behaviors and use of visual supports (independence during use and progress through forms/types of supports)

3.2 Determine next steps based on learner progress

<table>
<thead>
<tr>
<th>Observation Date</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observer’s Initials</td>
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<td></td>
</tr>
</tbody>
</table>

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**Visual Supports (VS)**

---Implementation Checklist---
---VS Anecdotal Notes---

Learner’s Name: ______________

Educators can observe target behaviors as they occur through using anecdotal notes. The Anecdotal Notes form is a tool that assists multiple educators in collecting information about the learner’s target behavior, comments, and plans for next steps.

### Anecdotal Notes:

<table>
<thead>
<tr>
<th>Date</th>
<th>Observer Initials</th>
<th>Target Skill/Behavior, Comments, and Plans for Next Steps</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

For more information visit: www.afirm.fpg.unc.edu
---Progress Monitoring Form---

**Learner’s Name:** ________________  **Date/Time:** ________________

**Observer(s):** ____________________________________________________

**Target Behavior:** _________________________________________________

Steps/Tasks:

<table>
<thead>
<tr>
<th>Steps/Tasks</th>
<th>Date</th>
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<tbody>
<tr>
<td>1.</td>
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<tr>
<td>5.</td>
<td></td>
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<tr>
<td>6.</td>
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</tr>
</tbody>
</table>

Amount of time learner was **on-task** or **off-task**
(circle one)

1 = Independent; IS = Independent with visual support; PS = Prompt with visual support; 0 = error or issue

**Select Visual Representation and Presentation:**

If applicable, check the form of representation and length of presentation of the visual cue or visual schedule.

<table>
<thead>
<tr>
<th>Form of Representation</th>
<th>Length of Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Objects</td>
<td>□ One item</td>
</tr>
<tr>
<td>□ Photographs</td>
<td>□ Two items</td>
</tr>
<tr>
<td>□ Drawing or picture symbols</td>
<td>□ 3-4 items</td>
</tr>
<tr>
<td>□ Words</td>
<td>□ Half-day or 5-7 items</td>
</tr>
<tr>
<td>□ Phrases</td>
<td>□ Full day or 8+ items</td>
</tr>
<tr>
<td>□ Combination: ________</td>
<td>------------------------</td>
</tr>
</tbody>
</table>

**Notes:** _________________________________________________________
---VS Pre-Assessment for Learner---

Learner’s Name: ___________________ Date/Time: ____________
Observer(s): ____________________________________________

Directions: Complete the checklists below to determine what category of visual supports to use. Observe target behaviors as they occur through using anecdotal notes.

Visual Boundaries:

1. Is there a safety concern? □ Yes □ No
2. Does the learner with ASD have difficulty staying in one place? □ Yes □ No
3. Does the learner know what s/he is to be working in an area? □ Yes □ No
4. Does the learner ever leave a location because of frustration? □ Yes □ No
5. Does the learner with ASD ever have difficulty with entering others’ work space and/or making use of others’ work or personal materials? □ Yes □ No

If you answer yes to any of these questions, visual boundaries might be helpful to use with the learner with ASD.

Visual Cues:

Describe the activity/event/concept: ____________________________

1. Does the activity/event/concept cause frustration for the learner? □ Yes □ No
2. Does the activity/event/concept cause anxiety for the learner? □ Yes □ No
3. Is adult support required for the learner with ASD to be successful with the activity/event/concept? □ Yes □ No
4. Is the activity/event/concept difficult for the learner with ASD to understand when only verbal information is provided? □ Yes □ No

If you answer yes to any of these questions, visual cues might be helpful to use with the learner with ASD.
Visual Schedules:

1. Does the learner struggle with moving from one area to the next? □ Yes □ No
2. Does the learner forget what s/he is asked to do next? □ Yes □ No
3. Does the learner with ASD exhibit disruptive/inappropriate behavior when transitioning? □ Yes □ No

*If you answer *yes* to any of these questions, *visual schedules* might be helpful to use with the learner with ASD.*

Anecdotal Notes:

<table>
<thead>
<tr>
<th>Date</th>
<th>Observer Initials</th>
<th>Target Skill/Behavior, Comments, and Plans for Next Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<th>Observer Initials</th>
<th>Target Skill/Behavior, Comments, and Plans for Next Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

*For more information visit: [www.afirm.fpg.unc.edu](http://www.afirm.fpg.unc.edu)*
Visual Supports are...

- an evidence-based practice for children and youth with autism spectrum disorder (ASD) from 3 to 22 years old that is implemented in a variety of ways across multiple settings.
- a group of specific interventions that minimize adult support while increasing the independence of learners with ASD. This practice includes visual boundaries, visual cues (graphic organizers, choice boards, and visual instructions) and visual schedules.

Why Use?

- Learners with ASD struggle with verbal instructions of what to do or what will happen next.
- Visual supports present information in a way that helps learners with ASD focus on key elements.
- Visual supports can increase on-task behavior and foster the independence of learners with ASD.

Outcomes

- The evidence-base for VS supports the use of this practice to address the outcomes below:

<table>
<thead>
<tr>
<th>Early Intervention (0-2)</th>
<th>Preschool (3-5)</th>
<th>Elementary (6-11)</th>
<th>Middle (12-14)</th>
<th>High (15-22)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No studies</td>
<td>Social</td>
<td>Social</td>
<td>Social</td>
<td>Social</td>
</tr>
<tr>
<td>Communication</td>
<td>Communication</td>
<td>Communication</td>
<td>Communication</td>
<td></td>
</tr>
<tr>
<td>Behavior</td>
<td>Behavior</td>
<td>Behavior</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School-Readiness</td>
<td>School-Readiness</td>
<td>School-Readiness</td>
<td></td>
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</tr>
<tr>
<td>Play</td>
<td>Play</td>
<td>Play</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cognitive</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Motor</td>
<td>Adaptive</td>
<td>Academic</td>
<td></td>
</tr>
</tbody>
</table>

TIPS:

- Consider target skills or behavior to determine which category of visual supports would best meet the needs of the learner.
- Use a form of representation based upon individual assessments to visually present target skills or behavior.
- Fade adult support to promote the independence of the learner.
Visual Supports (VS)
---Tip Sheet for Professionals---

**STEPS FOR IMPLEMENTING**

1. **Plan**
   - Identify visual supports needed to acquire or maintain target skills
   - Develop/prepare visual support for learner based on individualized assessments
   - Organize all needed materials

2. **Use**
   - Teach learner how to use visual support
   - Fade prompts as quickly as possible when criterion met
   - Use visual supports consistently and across settings

3. **Monitor**
   - Collect data on target behaviors and use of visual supports (independence during use and progress through forms/types of supports)
   - Determine next steps based on learner progress

---

Visual Supports VS

This tip sheet was designed as a supplemental resource to help provide basic information about the practice.

For more information visit: www.afirm.fpg.unc.edu
This introduction provides basic information about visual supports.

What is VS?
- VS is an evidence-based practice for children and youth with autism spectrum disorder (ASD) from 3 to 22 years old.
- Visual supports provide key information in the form of objects, photographs, drawing, or print to help learners with ASD.
- Visual boundaries (visually defining a space where an activity occurs), visual cues (graphic organizers and visual instructions), and visual schedules are types of visual supports.

Why use VS with my child?
- Visual supports provide expectations for the learner, increase on-task behavior, and promote independence.
- Research studies have shown that visual supports have been used effectively with many age groups to achieve outcomes in the following areas: behavioral, cognitive, communication, play, social, academic, adaptive, motor, and school readiness.

What activities can I do at home?
- Develop a schedule for a routine (such as going to bed or getting ready for school) or an activity (such as taking a shower or going to the bathroom) using pictures, words, or an app.
- Take pictures of your child's favorite activities and then place on a board. Your child can select an activity from the choice board.
- Several apps are available to help create visual supports:
  - Pictello - http://www.assistiveware.com/product/pictello

For more information visit: www.afirm.fpg.unc.edu
---Additional Resources---

**Articles:**


**Apps:**

- **First Then Visual Schedule HD** by Good Karma Applications, INC ($14.99)
- **iPrompts®** by Handhold Adaptive, LLC ($49.99/ Pro-$99.99)
- **Pictello** by AssistiveWare ($19.99)

**Books:**


**Websites:**

Visual Supports CEC Standards

The CEC Standards that apply to all 27 evidence-based practices can be found on our website at: http://afirm.fpg.unc.edu/learn-afirm

Below are CEC Standards that apply specifically to visual supports (VS) module.

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initial Preparation Standard 2: Learning Environments</strong></td>
<td></td>
</tr>
<tr>
<td>ISCI 2 S4</td>
<td>Design learning environments that encourage active participation in individual and group activities</td>
</tr>
<tr>
<td>ISCI 2 S5</td>
<td>Modify the learning environment to manage behaviors</td>
</tr>
<tr>
<td>ISCI 2 S9</td>
<td>Create an environment that encourages self-advocacy and increased independence</td>
</tr>
<tr>
<td>ISCI 2 S12</td>
<td>Design and manage daily routines</td>
</tr>
<tr>
<td><strong>Initial Preparation Standard 4: Assessment</strong></td>
<td></td>
</tr>
<tr>
<td>DDA4 K2</td>
<td>Assessments of environmental conditions that promote maximum performance of individuals with developmental disabilities/autism spectrum disorders</td>
</tr>
<tr>
<td>ISCI 4 S5</td>
<td>Interpret information from formal and informal assessments</td>
</tr>
<tr>
<td><strong>Initial Preparation Standard 5: Instructional Planning Strategies</strong></td>
<td></td>
</tr>
<tr>
<td>ISCI 5 S7</td>
<td>Incorporate and implement instructional and assistive technology into the educational program</td>
</tr>
<tr>
<td>ISCI 5 S9</td>
<td>Prepare and organize materials to implement daily lesson plans</td>
</tr>
<tr>
<td>ISCI 5 S13</td>
<td>Use strategies to facilitate integration into various settings</td>
</tr>
<tr>
<td>ISCI 5 S18</td>
<td>Use strategies that promote successful transitions for individuals with exceptionalities</td>
</tr>
<tr>
<td>DDA5 S2</td>
<td>Implement instructional programs that promote effective communication skills using verbal and augmentative/alternative communication systems for individuals with developmental disabilities/autism spectrum disorders</td>
</tr>
<tr>
<td>DDA5 S5</td>
<td>Consistently use of proactive strategies and positive behavioral supports</td>
</tr>
<tr>
<td>DDA5 S10</td>
<td>Structure the physical environment to provide optimal learning for individuals with developmental disabilities/autism spectrum disorders</td>
</tr>
<tr>
<td><strong>Initial Preparation Standard 7: Collaboration</strong></td>
<td></td>
</tr>
<tr>
<td>ISCI 7 S8</td>
<td>Model techniques and coach others in the use of instructional methods and accommodations</td>
</tr>
<tr>
<td>Standard</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Advanced Preparation Standard 1: Assessment</strong></td>
<td></td>
</tr>
<tr>
<td>ACSI1 K2</td>
<td>Variety of methods for assessing and evaluating the performance of individuals with exceptionalities.</td>
</tr>
<tr>
<td><strong>Advanced Preparation Standard 3: Programs, Services, and Outcomes</strong></td>
<td></td>
</tr>
<tr>
<td>SEDAS3 K3</td>
<td>Modify the verbal and non-verbal communication and instructional behavior in accord with the needs of individuals with developmental disabilities/autism spectrum disorder</td>
</tr>
<tr>
<td>SEDAS3 S6</td>
<td>Arrange program environments to facilitate spontaneous communication</td>
</tr>
<tr>
<td>SEDAS3 S7</td>
<td>Design and implement instruction that promote effective communication and social skills for individuals with developmental disabilities/autism spectrum disorders</td>
</tr>
<tr>
<td>SEDAS3 S9</td>
<td>Create opportunities and provide supports for individuals to organize and maintain personal materials across environments</td>
</tr>
</tbody>
</table>

For more information visit: www.afirm.fpg.unc.edu
---Module References---


