

Joy Hofmeister
State Superintendent of Public Instruction
Oklahoma State Department of Education
Special Education Services

Technical Assistance Document
Assistive Technology for Children and Youth
with Disabilities IDEA Part B



Oklahoma State Department of Education

2500 North Lincoln Boulevard

Oklahoma City, OK 73105

Phone: 405-522-3248

www.ok.gov/sde

The Oklahoma State Department of Education (OSDE) does not discriminate on the basis of race, color, sex, national origin, age, disability or religion in its programs and activities and provides equal access to the Boy Scouts and other designated youth groups as required by Title VI and VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, Title II of the Americans with Disabilities Act, and the Boy Scouts of America Equal Access Act.

Civil rights compliance inquiries and complaints related to the OSDE may be directed to the Affirmative Action Officer, Room 111, 2500 North Lincoln Boulevard, Oklahoma City, Oklahoma 73105-4599; telephone number (405) 522-4930 or the United States Department of Education's Assistant Secretary for Civil Rights. Inquiries or concerns regarding compliance with the Title IX by local school districts should be presented to the local school district Title IX coordinator.

This publication can be located at the following website: <http://www.ok.gov/sde>

This document was created in collaboration with Oklahoma Assistive Technology Center and Oklahoma ABLE Tech. Revised May 2016.

Purpose

The purpose of this document is to assist Oklahoma Local Education Agencies (LEAs) and IEP teams in providing assistive technology devices and services to students with disabilities as required by the Individuals with Disabilities Education Act (IDEA). The document includes information and resources related to all components of the assistive technology service delivery process.

TABLE OF CONTENTS

Quote from Arne Duncan.....	1
Assistive Technology and the Law	1
Quality Indicators for Assistive Technology.....	3
AT Consideration and Flowchart.....	3
AT Consideration Discussion.....	5
AT Assessment	5
AT Assessment Process	6
AT Assessment Flowchart	7
A Referral and Preliminary Decisions	8
B Primary Decisions: Gather Information about the Student, Environments, Tasks, and Tools	10
C Trial Use and Data Collection.....	12
D Final Decisions: AT is Provided & Documented in the IEP	14
AT is Provided.....	15
AT is Documented in IEP	15
AT as Special Education	16
AT as Supplementary Aids and Services.....	16
AT as Related Services.....	17
E Implementation/Ongoing Use	18
Periodic Review	20
Assistive Technology for Transition	21
Early Childhood Transition.....	21
Post-High School Transition.....	22
Related Issues in IDEA 2004.....	23
Universal Design for Learning	23
AT and Oklahoma’s Academic Standards.....	23
Accessible Educational Materials (AEM) and AT.....	24
AT and Statewide Assessment - Frequently Asked Questions	25
Common Questions about AT Devices and Services	26
AT Resources in Oklahoma.....	29

TABLE OF CONTENTS

Appendix A.....	30
Federal Regulations.....	31
Case Law	35
Appendix B - Virtual Binder	37
Consideration Resources.....	38
Assessment Resources.....	41
AT in the IEP Resources.....	53
AT Implementation Resources.....	55
Evaluation of Effectiveness of AT Resources.....	63
QIAT Services - Self Evaluation Matrices	65
AT Transition Resources	85
Administrative Support Resources	92
Professional Development and Training in AT Resources	94
Appendix C -Professional Development AT Resources.....	96
1) AT Consideration Indicator.....	97
2) AT Assessment Indicator	99
i) Choosing Specific AT to Trial.....	101
3) AT in the IEP	103
4) AT Implementation.....	104
i) Universal Design for Learning.....	105
ii) AT and State Standards.....	105
iii) Accessible Educational Materials (AEM) and AT.....	106
5) Evaluation of Effectiveness of AT	106
6) AT in Transition	107
7) Administrative Support for AT	109
i) Section 504.....	110
8) AT Professional Development	110

Photo credits: deseretnews.com (2); k-state.edu; pad.org; penrickton.com; rackerceneters.org; wisegeek.com; wonderbaby.org (2).

Assistive Technology in Public Schools

“If the technology revolution only happens for families that already have money and education, then it’s not really a revolution.”

Arne Duncan
U.S. Department of Education
National Education Technology Plan 2016

Assistive Technology and the Law

The federal regulations for implementation of the Individuals with Disabilities Education Act (IDEA) define assistive technology (AT) devices and services^{1, 2}. Assistive technology is technology used by individuals with disabilities in order to perform functions that might otherwise be difficult or impossible. IDEA requires Individualized Education Program (IEP) teams to consider the assistive technology needs of students during the development, review, and revision of an IEP³. IDEA also requires schools to provide AT if it is needed for a student to receive a free appropriate public education (FAPE).

FAPE enables students the opportunity to access standards on their grade level. FAPE can include a variety of services such as special education, related services, supplementary aids and services, program modifications or support for school personnel. AT, just like all other components of FAPE, must be provided at no cost to parents. Local Education Agencies (LEAs) must provide or pay for any AT necessary to ensure FAPE, either directly or through contract or other arrangements. The schools may not unnecessarily delay the provision of AT devices and services due to funding issues if a child requires the devices and services to benefit from the IEP^{4, 5}.

Title II of the Americans with Disabilities Act of 1990 (Title II)

In addition to IDEA, there are two other federal laws that specifically address the obligation of all public schools to meet the communication needs of students with disabilities: Title II of the Americans with Disabilities Act of 1990 (Title II), and Section 504 of the Rehabilitation Act of 1973 (Section 504). Title II requires schools to ensure that students with disabilities receive communication that is as effective as communication with others through the provision of auxiliary aids and services.

In many cases, but not all, an IEP will meet the requirements of Title II. The Title II term “communication” includes all kinds of information exchange – reading, writing, listening and speaking. In AT terms, effective communication can require a technology support instead of a human support because the technology support allows a student to perform tasks independently thus achieving “effective communication” as required by Title II. The important point to note is that “effective communication” can be a higher standard and require additional assistive technology even when a student’s need for an “appropriate” education in FAPE has been met. For more information, please view the U.S. Department of Justice’s Civil Rights Division and the U.S. Department of Education’s Office for Civil Rights and Office of Special Education and Rehabilitative Services Dear Colleague Letter, Frequently Asked Questions, and Fact Sheet regarding effective communications for students with hearing, vision, or speech disabilities in public elementary and secondary schools. – Not included in this document.

Title II is a civil rights law that prohibits discrimination against individuals with disabilities in areas of employment, public services, public accommodations, transportation and communication. Title II, which applies to schools as state or local entities, does not specifically define AT. It instead uses the term “auxiliary aids and services” including AT along with other services such as human supports.¹⁰ Title II states those physical barriers in existing facilities must be removed if removal is readily achievable. If not, school districts must offer alternative methods of providing the services if they are readily achievable. In addition, equal access includes the provision of auxiliary aids and services that are needed for effective communication with individuals with disabilities.¹¹

Section 504 of the Rehabilitation Act of 1973 (Section 504)

Reference to AT in Section 504 is included in “special education and related aids and services,” the description of the delivery of an appropriate education and use of the term “supplementary aids and services,” and the discussion of academic settings in which students with disabilities should be served. A student is not required to be eligible for special education services to be protected under Section 504. Section 504 also prohibits discrimination against individuals with disabilities and requires schools to provide equal access to their programs and services.^{8,9}

Every Student Succeeds Act (ESSA)

The Every Student Succeeds Act (ESSA) poses many changes to K-12 education. IT calls for states to revamp their accountability systems – significantly scaling back the role tests play in gauging school progress. Under ESSA, states and districts can choose their own evidence-based interventions to transform their lowest performing schools. States will be required to report the performance of students with disabilities, along with students in groups, such as racial and ethnic minorities.

States can opt to get rid of teacher evaluations based in part on students’ standardized tests, which were required for states who wanted one of the Obama administration’s waivers from portions of the No Child Left Behind (NCLB) law.

Under ESSA, States, Districts to Share More Power from Education Week, January 2016

2016 National Education Technology Plan (NETP)

The NETP is a vision and plan for guiding the implementation of technology into learning, teaching, leadership, assessment, and infrastructure for education at all levels. The principles of the NETP align to the Innovative Technology Expands Children’s Horizons (ITECH) Program as authorized by Congress in December 2015 through the Every Child Achieves Act.

The goal of the plan is to provide students with greater equality and accessibility to education. The plan addresses using technology to provide new types of learning experiences, creating systemic changes in learning and teaching, assessing how the technology is assisting students and educators, and implementing infrastructure changes.

The plan contains research and recommendations throughout including suggestions that “education stakeholders should develop a born accessible standard of learning resource design to help educators select and evaluate learning resources for accessibility and equity of learning experiences.” The complete document can be found here: <http://tech.ed.gov/files/2015/12/NETP16.pdf>

Future Ready Learning, Reimagining the Role of Technology in Education, from the Office of Educational Technology U.S. Department of Education, January 2016

Quality Indicators for Assistive Technology

When determining the assistive technology needs of a student with a disability, it is important for LEA teams to provide high-quality, assistive technology services. The Quality Indicators for Assistive Technology (QIAT) were developed by focus groups, validated through research, and provide a set of descriptors that can serve as a guideline for LEAs to evaluate the quality of their AT services. These indicators are broken down into eight areas that are important to the development and delivery of assistive technology services and include:

1. Consideration of AT Needs
2. Assessment of AT Needs
3. AT in the IEP
4. AT Implementation
5. Evaluation of Effectiveness of AT
6. AT in Transition
7. Administrative Support for AT
8. AT Professional Development

A set of self-assessment matrices have been developed as a companion piece to the Quality Indicators intent statements for each area. School districts can use the Quality Indicators for Assistive Technology to assist in the self-assessment and development of district level policies and procedures which are in alignment with the mandates and expectations of federal and state law. In most instances the Quality Indicators are also appropriate for the consideration of AT for students who qualify for services under other legislation (e.g. Section 504 and Title II).

See Appendix C for Quality Indicators of Assistive Technology Resources

AT Consideration

Assistive technology must be considered for every student with a disability during the development, review, and revision of the IEP¹. This includes the Initial, Interim, Subsequent, Amended, and Modified IEP or when a team member deems it necessary.

34 CFR §300. 24(a)(2) Development, Review, and Revision of IEP

(2) Consideration of Special Factors.

“The IEP Team shall — (v) Consider whether the child needs assistive technology devices and services.”

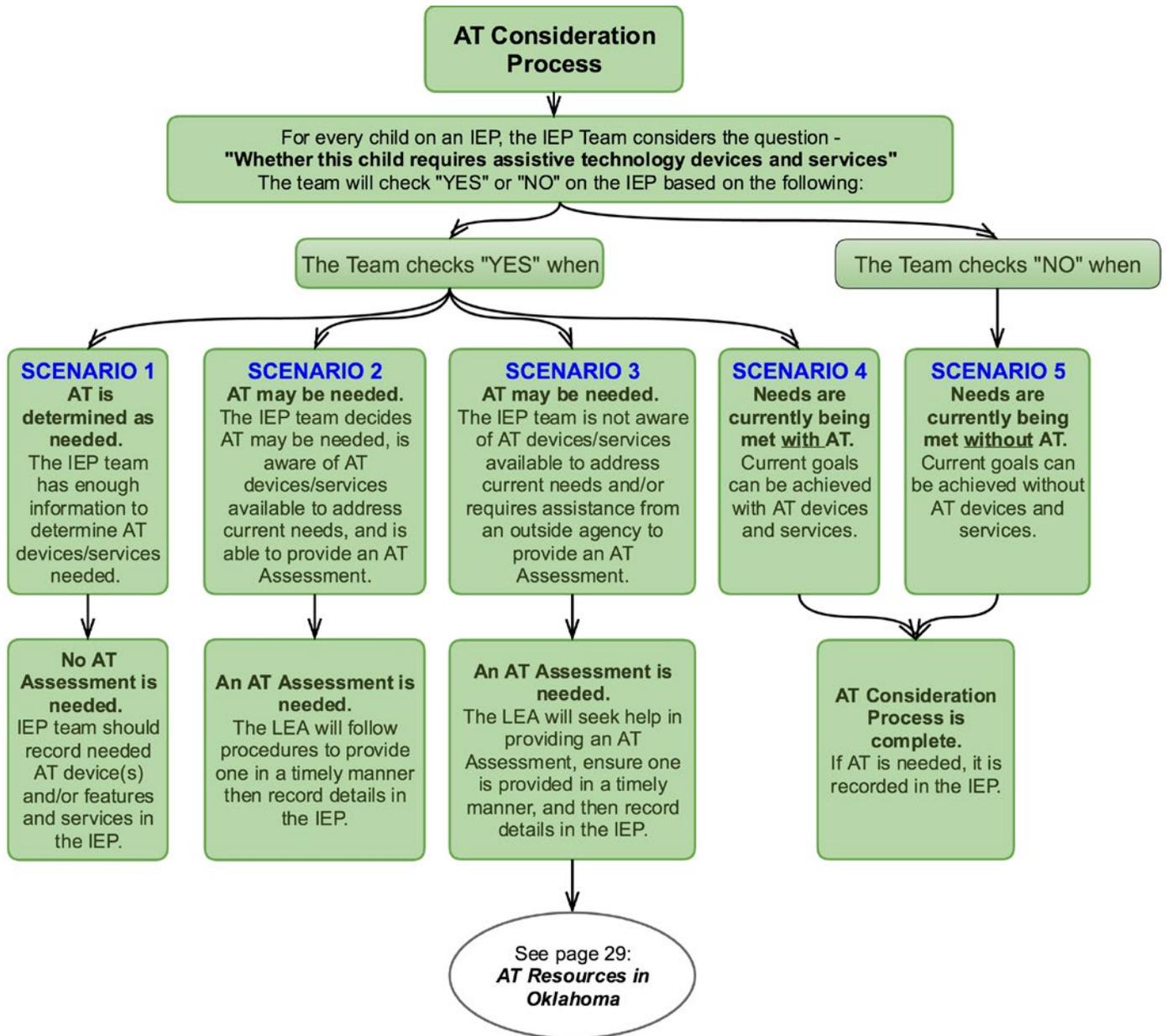
The Congressional intent of this section of IDEA is to emphasize assistive technology as a means to support educational achievements. The law requires that the IEP team consider/discuss a student’s need for assistive technology devices and services during the IEP process. The law places the decision-making-responsibility-regarding whether or not the student requires AT – with the IEP team.

Because IDEA does not provide specific guidance for how AT consideration should be conducted by a Local Education Agency (LEA), it is up to the schools to use research from the QIAT and other resources to develop and adopt operational procedures that provide guidance for consistently considering AT for all students on IEPs.

When polled, many AT service providers in Oklahoma prefer using the *Big East Educational Cooperative AT Consideration Checklist* form to help them determine whether or not students in their districts require AT.

The flow chart on the next page depicts the AT Consideration Process and provides guiding questions for determining a student’s need for AT.

See Appendices B and C for Consideration Resources



AT Consideration Discussion

At least one person on the IEP team should have some knowledge about assistive technology. Free professional development, trainings, and online supports are available for IEP Team members to learn more about AT devices and services.

The following questions may help the IEP team through the process of reaching a “Yes” or “No” answer to the question, “...whether the child needs assistive technology devices and services.”

1. What task is it that we want this student to do, that s/he is unable to do at a level that reflects his/her skills/abilities (writing, reading, communicating, hearing, seeing)?
2. Is the student currently able to complete tasks with special strategies or accommodations?
3. Is there currently assistive technology (either devices, tools, hardware or software) used to address this task?
4. Would the use of assistive technology help the student perform this skill more easily or efficiently, in the least restrictive environment, or perform successfully with less personal assistance?

See Appendices B and C for Consideration Resources

AT Assessment

The processes for “Consideration” and “Assessment” are different.

The most obvious differences between Consideration and Assessment are those of depth and duration. Consideration is a short discussion that takes place during the IEP meeting using known information and results in the decision to continue something already being used or to try or not to try assistive technology. Assessment goes into much more detail, looking closely at the student’s abilities and difficulties and the demands of the environments and tasks. Assessment also includes the acquisition of new information.

Assessing Students’ Needs for Assistive Technology
5th Edition, June 2009. Wisconsin Assistive Technology Initiative

Differences Between Consideration and Assessment	
Consideration	Assessment
<ul style="list-style-type: none"> • Can occur within an IEP meeting – may take under 10-20 minutes 	<ul style="list-style-type: none"> • Is completed over the span of days, weeks, or even months outside of the IEP meeting
<ul style="list-style-type: none"> • Can be completed with information the team already knows 	<ul style="list-style-type: none"> • Involves obtaining new information to make a decision about needed supports
<ul style="list-style-type: none"> • Looks at the student’s ability to achieve with/without assistance to receive a Free and Appropriate Public Education 	<ul style="list-style-type: none"> • Takes multiple interactions with the student, family, school staff and involves demonstrations and trials of AT to find a match

See Appendices B and C for Consideration Resources

AT Assessment (continued)

The following are important to note as teams are completing the assessment process:

- AT assessment is ongoing and should be a continual part of the student's education planning.
- AT assessments are conducted within the student's customary educational setting by a multidisciplinary team knowledgeable about AT devices and services. If at least one team member is not knowledgeable about AT, the team must know where/how to seek assistance.
- When outside assessments have been conducted, the IEP team must consider the results in any decision made with respect to the provision of a free and appropriate public education.

AT Assessment Process

AT Assessment is a process driven by identifying specific needs of the individual and matching AT devices and/or services to help that individual complete a task. AT assessment is not standardized, but should:

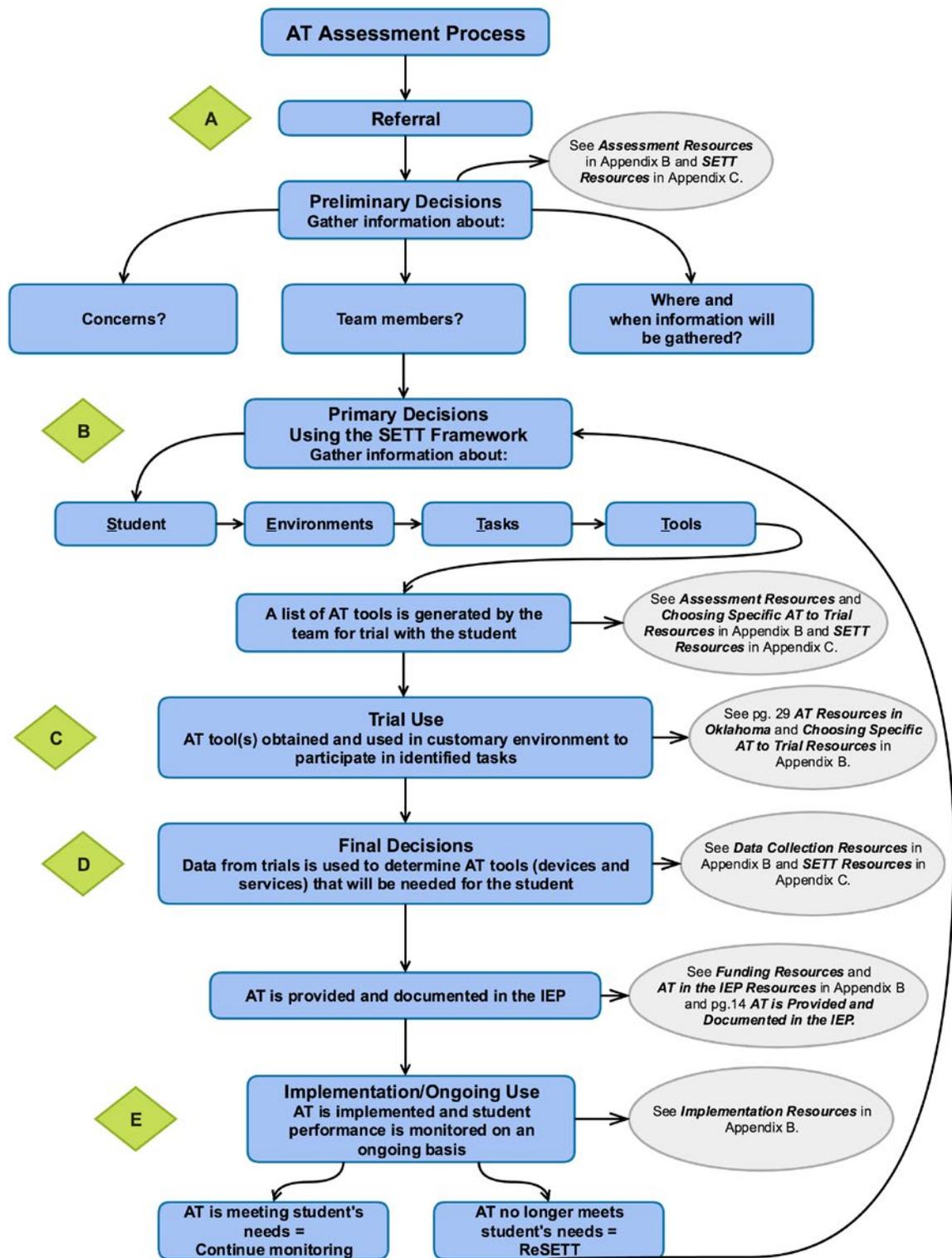
- Be systematic - LEAs have identified a systematic approach that everyone follows.
- Be replicable - LEAs should document the AT assessment process and tools used to conduct individual student assessments. This not only provides a roadmap of how the IEP team arrived at its AT assessment decision but allows another IEP team to replicate the results if needed.
- Provide accountability - LEAs will want proof that a piece of AT works before following through with funding.
- Be performed by a team familiar with AT populations and issues - LEAs need to ensure that IEP team members are knowledgeable to make decisions or know where to seek assistance by receiving the appropriate training.

Having operational procedures in place enables school districts to provide consistent, quality AT assessments for all students who may need one.

See Appendices B and C for Assessment Resources



AT Assessment Process (continued)



See Appendices B and C for Assessment Resources

AT Assessment Process (continued)

A Referral and Preliminary Decisions

Referral

When should a student be referred for an AT assessment? There are many signs that can indicate whether or not a student requires an AT assessment. Many times it starts from a parent or educator's concern for the way the student is (or is not) able to participate in educational activities. When a student is already on an IEP, the IEP team may go through the AT Consideration Process then refer for an assessment when the following is true:

The student...

- is not using AT, but the IEP team decides it is needed
- is not using AT, and the IEP team does not have enough information
- is using AT but has new/changed needs that may require additions or changes to current AT

School personnel or parents may refer a student for an AT Assessment if one or more of the following is true as well:

The student...

- is being removed from the regular education classroom for any part of the instruction and the student's use of AT would allow them to stay in the regular education classroom
- has difficulty accessing educational materials like textbooks, worksheets, workbooks, novels, etc.

The Wisconsin AT Initiative (WATI) has a Referral/Question Identification Guide that LEAs may adopt and use if preferred. It can be found on page 51:

<http://www.wati.org/content/supports/free/pdf/Ch1-ATAssessment.pdf>.



AT Assessment Process (continued)

Preliminary Decisions

The Assistive Technology assessment team may or may not have the same members as the student’s IEP team; however, best practice is for the IEP team to make up the foundation of the assessment team. These are the people who know the student the best and have potentially been working with him or her for years. The function of an AT assessment team is to develop a shared understanding of the student, the educational environments in which the student regularly participates, and the tasks that the student is expected to be able to complete and/or participate in as an active member of his/her educational environment. The AT assessment team should be able to provide specific information about the Student, Environments, Tasks and potential assistive technology Tools that can help the student receive a free and appropriate public education. The team should be multidisciplinary, with at least one member having a working knowledge of assistive technology as it relates to the student’s educational needs.

The assessment team includes persons with knowledge about:

The Student	Curriculum	Language
Motor development	Committing district resources	Assistive technology options

The team is charged with determining when and where to gather additional information about the student, environments, tasks, and tools. There are many tools to help teams in filling out student referral information as well as gathering preliminary information about the student.

See Appendices B and C for Assessment Resources



AT Assessment Process (continued)

B

Primary Decisions: Gather Information about the Student, Environments, Tasks, and Tools

The following are techniques and tools team members may utilize when gathering information:

- Observations - Observe the student in his/her natural settings in various activities. Note the participation patterns of peers. Compare work samples from the student as compared to his or her peers.
- Interactions - Interact with the student. Engage him/her in tasks similar to what is required in the classroom. Create opportunities for the student to try assistive technology and/or modifications that might be helpful.
- Interviews - Ask the student, family, and/or school personnel specific questions regarding the needs, abilities, interests, and participation patterns of the student.
- Record Review - Review past history, medical, or specialized assessment information.
- Informal and Formal tests - Formal assessments are NOT required, but may be used when possible and applicable.
- Protocols and Profiles - Pre-made forms teams use to record information about a student's abilities and needs:
 - Georgia Project for Assistive Technology (GPAT) Protocols
 - Protocol for Accommodations in Reading by Don Johnston
 - Written Productivity Profile
 - Pragmatics Profile of Everyday Communication Skills
 - Wisconsin Assistive Technology Initiative (WATI) Student Information Guide



AT Assessment Process (continued)

The SETT Framework (Joy Smiley Zabala, Ed. D., ATP) is a systematic process that LEAs may use to conduct an AT assessment. “SETT” is an acronym that stands for: **Student, Environments, Tasks, and Tools**. The SETT Framework assists teams in exploring and recording information about each of the following areas:

Student:

- What is/are the functional area(s) of concern? What does the student need to be able to do that is difficult or impossible to do independently at this time?
- Special needs/current abilities (related to the area of concern), expectations, interests, preferences, motivators

The WATI Student Information Guide forms are great to use when collecting information about the student’s abilities and needs. They can be found at the following link on page 22: <http://www.wati.org/content/supports/free/pdf/Ch1-ATAssessment.pdf>

Environments:

- Arrangement – Instructional and physical
- Support - Available to both the student and the staff
- Materials and Equipment - Commonly used by others in the environments, currently being used by the student
- Access Issues - Technological, physical, and instructional
- Attitudes and Expectations - Staff, family, other

Tasks:

- What SPECIFIC tasks occur in the student’s natural environments that enable progress toward mastery of IEP goals and objectives?
- What SPECIFIC tasks are required for active involvement in identified environments (related to communication, instruction, participation, productivity, and environmental control)?

The WATI Environmental Observation Summary may be used to collect information about the student’s environments and tasks as compared to his/her peers. This form looks at ways in which the student participates as well as barriers to participation. It can be found here on page 42: <http://www.wati.org/content/supports/free/pdf/form/Info-Enviro-Tasks-Form.pdf>



AT Assessment Process (continued)

Tools:

Teams explore tools after information gathered on the Student Environments and Tasks is analyzed and used to address the following questions:

- Is it expected that the student will not be able to make reasonable progress toward educational goals without assistive technology devices and services?
- If yes, describe what a useful system of supports, devices, and services for the student would be like if there were such a system of Tools.
- Brainstorm specific Tools that could be included in a system that addresses student needs.
- Plan the specifics of the trial (expected changes, when/how tools will be used, cues, etc.)

Joy Zabala's SETT Scaffold for Tool Selection is an excellent form that assessment teams can use to compare specific tool features then narrow down choices to see what AT might be used during a trial. The form can be found here: <http://joyzabala.com/documents.html>

See Appendix B for Assessment Resources and the SETT Framework

Trial Use and Data Collection

Trial Device(s)

Based on information gathered about the Student's needs/abilities, Environments, and Tasks, a list of specific AT Tools is generated by the AT Assessment Team for trial with the student. To prepare for a trial with an AT device, the AT assessment team may use a pre-made form to ensure preparations are adequate/complete for each student.

One form that may be used is the *WATI Trial Use Guide* found here on page 48: <http://www.wati.org/content/supports/free/pdf/form/trialuse-form.pdf>

The guide leads the IEP team to answer questions like:

- Who is going to coordinate the trial to help acquire the device(s)?
- What training may be needed for the student, family, and/or team members on how to use the AT?
- Who will set up, troubleshoot, recharge, and otherwise manage the AT during the trial?
- Where, when, and during what tasks will the student use the AT during the trial?
- What outcomes will determine success of the trial, whether or not additional AT should be trialed, and/or whether the trial should be discontinued?

AT Assessment Process (continued)

Where to Get AT Devices for Trial

- The LEAs AT inventory
- Visit device manufacturers' websites for information about trials and local sales representatives
- Oklahoma also has two state-specific resources for obtaining trials with AT devices:
 - i. AIM Center at the Oklahoma Library for the Blind and Physically Handicapped
www.library.state.ok.us/aim/
 - ii. Oklahoma ABLE Tech: Oklahoma's statewide Assistive Technology Act Program
www.ok.gov/abletech/

See Appendix B for Choosing Specific AT to Trial Resources

Collect Data

The IEP team will need to collect data about each device trial to provide objective information about student performance and to help the team make a decision about which AT device(s) are appropriate for the student. This may be recorded on the WATI Trial Use Guide. There are a variety of data collection tools that can be used to document a student's progress during an AT device trial. It may be necessary to consider the funding source during the trial as some entities require a video of the student using the device as criteria for funding it.

See Appendix B for Data Collection Resources

After completing trials and collecting data, the team should know which device(s) will meet the student's needs. If more than one device meets the same need, the team may need to consider additional questions to select the best device.

- Will a no- or low-tech solution work just as well as a high tech solution?
- Will the technology work in all necessary settings or environments?
- If it will be moved regularly, how portable is it?
- How easy is it to learn and operate?
- How reliable is it under school and/or home conditions?
- Does it need to work with other technologies?
- Are there sufficient technical resources available at the school or district level to support the technology?

AT Assessment Process (continued)

D

Final Decisions: AT is Provided and Documented in the IEP

Making a Decision

Once trials are completed and information is gathered, it must now be utilized, but making unanimous decisions as a team can be very challenging. Having a prescriptive process can help team members know what to expect, understand their roles, and allow them to duplicate the steps while serving on other teams. Remember: All members of the team must have equal say in decisions that are made. Roles and responsibilities during team meetings should be determined before starting and should be shared. In each team meeting, there should be at least one facilitator, a recorder, and a timekeeper.

What should team members bring to their meetings?

- The SETT process and trial information that has been gathered
- Chart paper and markers
- Pre-made forms and other resources that were used in gathering the information
- Web access as available to use online resources
- Knowledgeable person in his or her area of expertise as needed

Start by confirming the meeting's time frame, make introduction, and provide an overview of the process that is about to take place. Let members know that ALL input will be written and displayed.

Steps of Decision-Making

1. Problem Identification – Completed during the Student, Environments, and Tasks part of the SETT process - Address both strengths and needs of student, consider demands of the environment and tasks that need to be accomplished. Before generating solutions, select one task on which to focus.
2. Solution Generation – Completed during the Tools part of the SETT process – Follow brainstorming rules and use resources as needed, pre-made forms, online supports, product catalogues, etc.
3. Solution Selection – Encourage discussion, combining, sequencing, and prioritizing. Seek to obtain a consensus.
4. Implementation – What device(s) will be needed? What service(s) will be needed? Who will set the tool(s) up for use by the student, train the student/staff, and maintain/repair the device? Who will monitor the student's use of the device?
5. Follow-Up – Over time things change with the Student, Environments, and Tasks which may lead to changes in the Tools. There may also be new people involved, new questions may come up, or new technology may be available. Reevaluating the situation or ReSETTING is NOT starting over.

The WATI AT Decision-Making Guide can be used to collect team thoughts on the assessment process. It can be found here on page 51:

<http://www.wati.org/content/supports/free/pdf/ASNAT4theEditionDec08.pdf>

AT Assessment Process (continued)

AT is Provided

Once the team decides what tool(s) are needed (devices and services), it is the Local Education Agency or LEA's responsibility to ensure the needed AT is provided at no cost to the student and family. Depending on the type of AT required, there are many funding sources available to the student including Medicaid, private insurances, and additional private sources.

The following are basic actions needed to obtain AT devices:

1. Identify the source of equipment and associated costs.
 - a. Locate vendor or manufacturer.
 - b. Obtain a price quote in writing.
2. Identify possible funding sources.
 - a. Determine person(s) who will seek funding sources.
 - b. Determine requirement for each funding source.
3. Order equipment (consider obtaining a maintenance agreement, warranty, or other safeguard).
4. Plan for training as needed.
5. Set up equipment.
6. Establish technical support system (include a plan for repairs including obtaining loaner equipment).

AT is Documented in the IEP

The law is very clear about where assistive technology is to be included regarding a student's special education program. These include⁴:

- A. Special Education
- B. Related Services
- C. Supplementary Aids and Services

Documenting AT in the IEP ensures there is a clear understanding of the AT devices and services that are needed for the student as identified by the IEP team. It is more important that the information regarding AT be included in the IEP than where that specific information is included.

When the IEP team recommends an AT device as part of the IEP, a brand name of the specific device does not have to be listed on the IEP. It may be more beneficial to list the needed device features (as more than one specific device may meet the student's needs).

AT Assessment Process (continued)

AT as Special Education

When assistive technology is included as Special Education on the IEP, the team will incorporate it into the annual goals and/or short term objectives. How AT will contribute to achieving the goal and objectives must be clearly stated. The inclusion of AT in the IEP requires an explanation of how and why the child will use the technology to accomplish a particular goal. The device could be part of the conditions needed to accomplish the goal and objectives.

IEP Examples: Goals and Objectives

Using a word processor program with a spell checker, Dillon will compose a 3 paragraph paper using at least 15 sentences with 80% accuracy in the use of punctuation, capitalization and grammar for 5 assignments in a grading period.

(IEP - Goals Page)

AT as Supplementary Aids and Services

AT can be a supplementary aid or service to facilitate a student's participation in a general education class or other appropriate education setting. Students with disabilities have the right to an education in the least restrictive environment. To be successful in the least restrictive environment and to benefit from their education, students may need supplementary aids and services. Supplementary aids, which may allow a student to successfully participate in a general education class or other education-related setting, include a variety of assistive devices that compensate for disability and allow the student to perform the required tasks.

AT is necessary as a supplementary aid and service if its use (along with other necessary aids) supports the student sufficiently to succeed in the current educational placement, and in the absence of the aid, requires the student's removal to a more restrictive setting.

IEP Examples: Supplementary Aids and Services

Speech generating device for class discussions and student presentations for educational day.

(IEP - Services Page)

Under the IDEA, a student must be receiving special education to receive related services. However, under Section 504 of the Rehabilitation Act of 1973 the student may receive auxiliary services without qualifying for special education. Some examples of auxiliary aids and services include:

- Notetaking device
- Digital/audio texts
- TV enlargers
- Braille calculators, printers, or typewriters
- Closed caption decoders
- Specialized gym equipment
- Assistive listening devices
- Voice synthesizers
- Telecommunications devices
- Interpreter

AT Assessment Process (continued)

AT as Related Services

The IDEA requires that special education and related services be made available to all children and youth with disabilities². School districts may provide students with disabilities AT devices and services in conjunction with other related services. School districts must provide related services to a student with a disability at no cost to the parent.

For students to be successful with AT devices, they need to receive training on the use of the equipment. For example, training to use a computer, an augmentative communication device, or large print viewer, can occur as a related service, which supports the student’s educational program. Training on AT devices may be written into the IEP as a related service.

IEP Example: Related Services					
Type of Service(s)	Location of Services	Amount of Services (Time and Frequency)	Starting Date	Ending Date	Person Responsible
<i>Assistive Technology Training</i>	<i>Speech Therapy Room/Regular Classroom</i>	<i>30 minutes, 2 times per week</i>	<i>January 5, 2016</i>	<i>March 30, 2016</i>	<i>Speech Pathologist</i>

See Appendix B for AT in the IEP Resources



AT Assessment Process (continued)



Implementation/Ongoing Use

Once the needed assistive technology has been acquired and devices/services have been included in the IEP as required, there is still much to determine as a team. There are three areas of concern regarding implementation of AT:

1. Inclusion of AT in classroom instruction
2. Student and staff training
3. Equipment management

Students will have much more success using AT in the classroom to accomplish educational tasks when a good implementation plan is developed and used. Schools should also develop a contingency plan in order to ensure that a student has access to the AT tool or system in the event that the primary AT malfunctions.

The following areas should be noted when evaluating how well the AT is being implemented:

- Tools/Strategies - Identify the specific AT tools or systems that will be used.
- Specific Tasks - Identify specific tasks for which the AT will be used by the student and to what extent the student will participate. Teams want to see student participation increase with the use of AT.
- Environments - Identify when and where the student will be using the AT. Determine how the AT will be transported from one environment to another.
- Related IEP Goals - Identify where the use of the AT correlates with the IEP.
- Develop a system for recording implementation activities and participation results - This will help to communicate information about the student's AT use to all team members and help the team make decisions about the types of AT and supports the student may need in the future.
- Maintenance, Training, and Customization - Identify what components of the AT need to be maintained (i.e. the battery charged, cleaned, replaced). Ensure all personnel working with the student and his/her AT is trained (include content on which to be trained and timelines for training). Determine who will customize the AT (i.e. The speech pathologist will program new vocabulary on the speech generating device when needed.)
- Repairs and Contingency Planning - Note information about repairs (i.e. who to contact for repairs and how they will be funded). Develop a contingency plan to stipulate how the student will be provided with a temporary replacement or low-tech backup while the primary AT tool or system is being repaired (i.e., use ABLE Tech's education loan program to borrow a device during repairs).

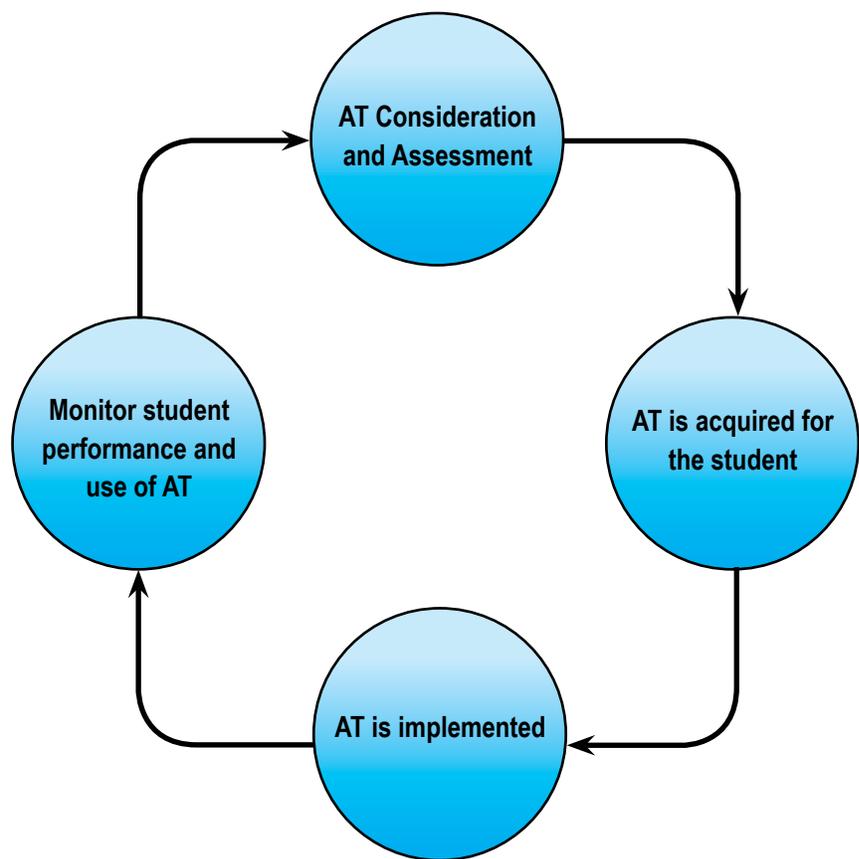
AT Assessment Process (continued)

Students will need to be instructed in all aspects of AT use including:

1. Operational – Skills needed to make the AT device work
2. Functional – Skills needed to use the AT to complete real tasks
3. Strategic – Skills involved in knowing when to use the AT device in the real world and when to use other accommodations
4. Socially – Skills needed to use the device appropriately around other people

ABLE Tech has an updated *Implementation Organizer* to help your team include all necessary information about the student in development of his/her implementation plan. This form can be found in Appendix B.

AT in the school setting is a process and can be started at any point on the student's educational path.



AT Assessment Process (continued)

When true systems change is desired, Gayl Bowser and Penny Reed explain in their guide *Education Tech Points: A Framework for Assistive Technology* the action items necessary to improve AT implementation and ensure administrators are involved.

1. Maintain an inventory of frequently needed and commonly used AT devices
2. Provide staff training in implementing IEPs that include AT
3. Develop recommended district procedures for implementation plans
4. Develop a system to ensure that supervisors are informed
5. Release staff to attend planning meetings
6. Provide information regarding the district's technical assistance resources

It is critical for school districts to actively participate in the development of implementation procedures (as well as other AT procedures) for their districts. For teams that need a starting point for developing these procedures, see Appendix C: Local School System Assistive Technology Guidelines and Procedures. Districts may use this and edit to meet the needs of students and staff in the local school system.

Periodic Review

It is important to periodically review a student's progress in all areas of AT use. This can happen at the student's annual IEP team meeting or when requested by a team member. Having data on the student's use of the AT will be essential in determining the continued need and use of specific AT tools. Using the SETT process at this point to ReSETT or look at the student's current abilities, needs, environments, tasks and tools will serve as a great way to determine if the student's implementation plan is working and can stay the same or whether the plan needs to be changed to better meet the student's educational needs.

See Appendix B for Implementation Resources



Assistive Technology for Transition

Transitions are an exciting time and can work very smoothly for children using assistive technology when certain factors are planned for and in place. This is true whether the child is transitioning from the community to the school as a three-year-old or preschooler, from one class to another within the same school, between schools, or from school back into the community upon graduation. During the AT assessment process, IEP teams, as well as Individual Family Service Plan or IFSP teams, should be thinking about how AT will be used immediately as well as in the future. Providing the skills and supports that a student needs to transition with his or her AT indicates that he or she is more likely to use the AT once the transition occurs.

To ensure successful transitions, it is important for any AT the student is using to be recorded in his or her IEP or IFSP. This ensures that whoever receives the transitioning IEP or IFSP will know what devices and services the student was using to participate and achieve in his or her educational environment.

The following are actions teams should take to prepare for upcoming student transitions with AT:

1. Identify transitions that will happen within the next two years
2. Develop a plan for these transitions
3. Identify AT devices and services needed after the transition
4. Determine in the IEP or IFSP specific instruction the student needs in order to be ready for the transition to AT use in the new environment
5. Develop self-determination
6. Identify specific activities that will be completed in order to provide the experiences needed for a successful transition

Early Childhood Transition

Assistive technology can play an integral role in the early childhood transition process. For a child transitioning into the school system with an Individual Family Service Plan (IFSP), the team would have previously considered the AT needs of the child as required for him/her to benefit from daily routines in their natural environment and/or to achieve outcomes on the IFSP. The Individuals with Disabilities Education Act explains that six months before the child turns three, the team members working with the child and his/her family are required to meet with the LEA to discuss the upcoming transition.

At this time it is important to reconsider the child's need for AT and discuss what devices and services may benefit the child as he/she may be transitioning to a new environment where activities and routines are different. There are many pieces of AT that children may need between the ages of birth to three that would continue to benefit them as they transition at the age of three.

See Appendix B for Transition Resources and Appendix C for the AT Purchase/Sale Agreement

Assistive Technology for Transition (continued)

If it is determined that the AT used in early-intervention transition with the child, the entities involved (i.e. parent, SoonerStart, LEA, etc) need to sign an *Agreement for the Purchase/Sale or Statement Declining the Sale of AT Devices*. For additional information on AT procedures for children receiving SoonerStart services, please view the *SoonerStart AT Guidelines* at https://www.ok.gov/abletech/Resources/Children_&_Youth/index.html.

Post-High School Transition

For the individual moving into adult life, assistive technology can facilitate greater independence⁷. As some individuals with disabilities will need AT to stay competitive with their non-disabled peers, others will require technology to independently access their environment. Regardless of the specific need, students benefit most throughout the transition process by having needed AT implemented prior to the transition.

The Individuals with Disabilities Education Act mandates that transition planning for students moving from school to postsecondary endeavors starts no later than the first IEP to be in effect at the beginning of the ninth grade year or by age sixteen, whichever comes first. Additional entities and agencies should be invited to participate in this planning process.

IDEA divides transition planning activities into five areas⁷:

- i. Instruction;
- ii. Related Services;
- iii. Community Experiences;
- iv. The development of Employment and other post-school adult living objectives; and
- v. If appropriate, acquisition of Daily Living Skills and provision of a Functional Vocational Evaluation.

Assistive technology can apply to any or all of the above areas when determining the transition needs of graduating students.

If it is determined that the AT used in high school should transition with the youth, the entities involved (i.e. LEA, DRS etc.) need to sign an *Agreement for the Purchase/Sale or Statement Declining the Sale of AT Devices*. *Note: LEAs need to follow the district policy when the LEA will no longer be responsible for the equipment.*

For more information on the AT transition process, please view *Education Tech Points: A Framework for Assistive Technology* by Gayl Bowser and Penny Reed.

See Appendix B for Transition Resources and Appendix C for the AT Purchase/Sale Agreement

Related Issues in IDEA 2004

Universal Design for Learning

Universal Design for Learning (UDL) is a set of principles for designing curriculum that provides all individuals, including those with learning differences, equal opportunities to learn⁵.

UDL principles call for varied and flexible ways to:

- Present or access information, concepts, and ideas (the “what” of learning)
- Plan and execute learning tasks (the “how” of learning)
- Get engaged - and stay engaged (the “why” of learning)

UDL is referenced throughout the National Educational Technology Plan put forth by the U.S. Department of Education, 2010, to ensure that technology be used to optimize the diversity of learners.

See Appendix B for UDL Resources

AT and Oklahoma’s Academic Standards

The Standards identify the knowledge and skills students need in order to be successful in college and careers. The intent is that “All students must have the opportunity to learn and meet the same high standards if they are to access the knowledge and skills necessary in their post–high school lives. ... The Standards should also be read as allowing for the widest possible range of students to participate fully from the outset” (State Standards Initiative).

Instruction for students with disabilities must incorporate supports and accommodations, including:

- Those designed to meet the unique needs of these students and to enable their access to the general education curriculum⁶.
- An Individualized Education Program (IEP) which includes annual goals aligned with grade-level academic standards.
- Teachers and specialized instructional support personnel who are prepared and qualified to deliver high-quality, evidence-based, individualized instruction and support services.

Students with disabilities may need additional supports and services, such as:

- Instructional supports for learning - based on the principles of Universal Design for Learning (UDL) - which foster student engagement by presenting information in multiple ways and allowing for diverse avenues of action and expression.
- Instructional accommodations (Thompson, Morse, Sharpe & Hall, 2005) - changes in materials or procedures - which do not change the standards but allow students to learn within the framework of the State Standards.
- Assistive technology devices and services to ensure access to the general education curriculum and the State Standards.

See Appendix B for AT and State Standards Resources

Related Issues in IDEA 2004 (continued)

Accessible Educational Materials (AEM) and AT

Accessible educational materials, or AEM, are materials that are designed or converted in a way that makes them usable across the widest range of student variability regardless of format (print, digital, graphic, audio, video). Students with vision impairments, physical disabilities, and/or reading disabilities from organic dysfunction may need AEM in order to receive FAPE or achieve “effective communication” under Title II. Assistive Technology may be used and/or required to access AEM.

The following are some examples of features that can be changed to make educational materials more accessible for a student:

- **Output** - When using audio or text-to-speech (TTS), voices may be human or synthesized. The rate at which the text is spoken may be changed as well as the pitch of the voice (when using synthesized). The text can also be manipulated by size, fonts, colors, and contrast.
- **Navigation** - Navigation features allow a student to move around the recorded speech and text files easily. Students may move through files by chapters, sections, pages, paragraphs, and sentences.
- **Bookmarking, Highlighting, and Labeling** - These features allow the student to denote important parts of the text and, again, navigate through the files easily.

Teams should also be aware of the PALM Initiative to Purchase Accessible Learning Materials. As teachers, schools, and districts aim to incorporate technology into the classroom, it is increasingly important to make sure these technologies are accessible to all students. The PALM Initiative was created to help ensure that purchased technologies are inherently accessible for every student including those with disabilities.

See Appendix B for AEM and AT Resources



AT and Statewide Assessment

Frequently Asked Questions

What testing options are available for special education students?

Students with disabilities may participate in the regular assessment with or without accommodations or they may, if they are eligible, participate in the Oklahoma Alternate Assessment Program (OAAP). The OAAP is an alternate assessment based on Alternate Achievement Standards (AA-AAS) for students with the most significant cognitive disabilities. The IEP team determines annually how the student will participate in the state district wide assessments – with or without accommodations, or by means of an alternate assessment.

Are accommodations available to students who take the OAAP?

The Portfolio is an individualized assessment comprised of student work accumulated throughout the school year, so no assessment accommodations are necessary. For Dynamic Learning Maps (DLM), accessibility features and supports are built within the system.

Are accommodations available to students who take the Oklahoma Core Curriculum Test (OCCT)?

Yes, students may use approved state accommodations in accordance with the Oklahoma School Testing Program (OSTP) IEP/504 Accommodations Manual. These accommodations must be documented on the student's IEP.

Can a student who needs a read-aloud accommodation test online?

Yes, a student who needs a read-aloud accommodation may test online using headphones or if the computer is in an isolated place, a test administrator with a test monitor present can read the test from the student's computer screen. An online text-to-speech function is available for all online testing. Text-to-speech functionality is not supported on tablet devices or Linux devices.

Can students taking math and science assessments use a calculator?

The approved calculator policies are available on the SDE website and in the back of the testing manuals. For Grades 3-8 Mathematics or Grade 5 Science, a basic four-function calculator may only be used as an accommodation for students with disabilities and it must be included on the student's IEP. For the EOI Mathematics, Biology I, and Grade 8 Science assessments, all students on all sections of the tests may use an approved calculator. Additionally, calculators are available as online tools during the EOI tests. For the ACE Biology I, ACE Algebra I, and ACE Geometry, a scientific calculator is available; for ACE Algebra II, both a scientific calculator and graphic calculator is available online.

*from Oklahoma School Testing Program (OSTP)
Frequently Asked Questions*

For information on specific assistive technology devices – including procedures and guidance for use during assessments, please view the Oklahoma State Department of Education OSTP *Accommodations for Students with an IEP or 504 Plan*.

Common Questions About AT Devices and Services

1. What is the purpose of assistive technology in education programs?

The purpose of assistive technology is to facilitate the student's participation in his or her education program and to enable the student to receive a free and appropriate public education (FAPE). For example, the technology may provide an alternative means of accessing the curriculum (e.g., listening to and following along with a digital textbook), an alternative means of learning, or it may provide access to the school program. Keeping the mandates of the 1997 and 2004 reauthorized IDEA in mind, assistive technology should support the student in the general curriculum and in the least restrictive environment to the greatest extent possible.

2. Should AT be considered for all students with disabilities?

Yes. Under consideration of special factors, the IDEA states "that the IEP team shall consider whether the child requires assistive technology devices and services." For more information about the AT consideration process, see page 3 of this document.

3. Is AT required for all students who have an IEP?

No. AT must be considered for all students with an IEP. The IEP team will determine if AT is required based on the results of assessments/observations, etc. For more information about the AT assessment process, see page 5 of this document.

4. Who makes the decision if a student needs assistive technology devices or services?

The IEP team makes the decision of whether students need AT to receive a free and appropriate public education (FAPE). The IEP team may need to rely on an AT evaluation or consultation from a team of professionals. The team could include: a speech/language pathologist, occupational therapist, physical therapist, special education teacher, psychologist, computer specialist, hearing

specialist, vision specialist. Some school districts may have an assistive technology team identified and trained to provide the assistive technology evaluation on a local level. Parent input and participation is important in the evaluation process and as a member of the IEP team.

5. How should the scope of the assistive technology evaluation and its components be determined?

A comprehensive AT evaluation is tailored to the individual student's needs. Depending on those needs, the evaluation might address communication, written work, seating, positioning, mobility, academic and nonacademic concerns, access to the general curriculum, access to extracurricular activities, software and hardware options, environmental modifications, training, maintenance of the device, and other issues specific to the student.

6. What are critical components of an assistive technology evaluation/assessment?

AT assessment is a systematic process to ensure that decisions regarding the selection of AT devices are based on information regarding the student's abilities, needs, environments, and tasks. AT assessment includes a team approach, assessment of educational tasks and routines, and is ongoing in nature. Although most AT assessments are not standardized, the assessment process should be replicable and use a framework for effective decision making. See page 8 for specific examples.

7. What is the role of parents in the AT assessment process?

Parents are members of the IEP team and provide input in all decisions regarding AT and the IEP. Parents, and the student, if appropriate, should be invited to participate in all aspects of the process. Parents have information about their child that other team members can use to fit, customize, and adapt technology to meet their needs.

Common Questions About AT Devices and Services (continued)

8. What are the timelines for purchasing and/or providing assistive technology devices and services?

IDEA regulations do not specify a timeline for the provision of assistive technology. However, if AT is determined necessary for a FAPE then it must be provided in a timely manner. “Timely manner” is defined as, “at the same time typically developing peers receive their similar materials.” The school district may not delay or deny the provision of AT due to funding issues, if a child requires AT to benefit from the IEP.

9. Are personal use devices excluded?

The IEP team decides on a case by case basis what AT a student needs to benefit from special education and related services. With the exception of cochlear implants or other surgically implanted devices, if a device is included in the IEP, the school is responsible for the provision of that device or ensuring that it is provided at no cost to the parents.



10. Who is responsible for buying assistive technology?

The school system is responsible for acquisition and provision of AT devices. Sometimes, parents may choose to purchase devices and send them to school with the student. Schools may use various funding sources to provide needed AT devices with parental consent, including but not limited to the following:

- Medicaid
- Medicaid Early, Periodic, Screening, Diagnostic, and Treatment
- Medicaid Home and Community Based Waiver
- Medicaid In Home Support Waiver Medicaid Tax Equity and Fiscal Responsibility Act (TEFRA)
- Private Insurance
- SoonerStart
- Department of Rehabilitation Services
- Financial Loan Programs
- Private/Community Resources

11. Who owns the assistive technology device?

It depends on who purchased the device. If the school purchased the device, the school maintains ownership. If the parents’ private insurance purchased the device, then it belongs to the student. If Medicaid purchased the device, then Medicaid maintains ownership. A family or other entity (for example, Department of Rehabilitation Services) may enter into an agreement with the purchaser and buy the device(s) at a depreciated amount. A sample agreement form and device depreciation spreadsheet are included in the appendix.

Common Questions About AT Devices and Services (continued)

12. May the student take home assistive technology devices purchased by the school?

Yes. As stated in the IDEA regulation 34 CFR §300.308 (b), “On a case-by-case basis, the use of school- purchased assistive technology devices in a child’s home or in other settings is required if the child’s IEP team determines that the child needs access to those devices in order to receive FAPE.” The IEP team will decide if a student requires the use of school-owned equipment in environments outside the school environment, including the student’s home.

13. Who is responsible for maintenance and repair of equipment?

The local school district is responsible for:

- Maintaining the equipment (i.e. replacing batteries and charging).
- Repairing AT devices used as part of the student’s special education and related services.
- Ensuring that the student receives substitute equipment while his or her device is being repaired.
- Ensuring that the external components of surgically implanted medical devices are functioning properly.

14. What provisions should be made while AT devices are being repaired?

It may not be possible to provide the same device in the interim. During the development of the student’s IEP, IEP teams should identify: the steps to take if the device needs repairs; how they will secure a substitute system; and/what other technology options used on a temporary basis during the repair process would offer an acceptable substitute to the student’s device. See page 29 for resources which provide loan equipment.

15. What provisions should be made for transfer of equipment when a student moves to another school or to a post-school program?

Local school districts should consider transferring the equipment with the student. Participating agencies should discuss the transfer of AT equipment for a student transitioning from school to post-school programs, using Memorandum of Understanding or Interagency Agreements between agencies that procure AT. Refer to Appendix B the Assistive Technology Devices Purchases/Sales Agreement Form and Sample Depreciation Spreadsheets.

16. What should happen when an assistive technology device is no longer effective for a student?

The AT team should begin the assessment process again by first gathering information about the student, environment, and tasks then continue the process with a trial of new device(s), collecting data, making a decision, and documenting in the IEP.

17. Do parents have the right to request a due process hearing over the provision of assistive technology?

Yes. AT devices and services contribute to an appropriate education for a child with disabilities and are subject to the procedural safeguards required by the IDEA, including the right to request a due process hearing. As specified in the Policies and Procedures for Special Education in Oklahoma, parents or guardians may request a hearing to determine whether an educational program is free and/or appropriate for a child with disabilities or for a child alleged to have a disability. Mediation in special education is also available to assist parents and schools in resolving disagreements regarding the education program of a student with disabilities. See page 29 for applicable resources.

AT Resources in Oklahoma

Oklahoma ABLE Tech

State AT Act Program that provides short-term equipment loans, demonstrations, training, and information and referral on assistive technology, as well as assistance obtaining accessible educational materials (AEM), NIMAS files, and AEM-related technology

Phone: (800) 257-1705

Web: <http://okabletech.okstate.edu>



AIM Center at OLBPH

Located at the Oklahoma Library for the Blind and Physically Handicapped, the AIM Center provides AT as it relates to reading books in accessible digital and audio formats

Phone: (800) 523-0288 or (405) 521-3514

Web: <http://www.olbph.org/dir/AIM>



Liberty Braille

Provides no-cost school term loans of textbooks in accessible formats such as large print, braille, and digital on iPad, to print-disabled students served under an IEP

Phone: (800) 920-3369 or (405) 562-3996

Web: <http://libertybraille.com>



Oklahoma State Department of Education

Contracts with Oklahoma ABLE Tech to provide an Assistive Technology and Information Services Program for Oklahoma Schools. Provides technical assistance to parents and educators

Phone: (405) 522-3248

Web: <http://ok.gov/sde>



Special Education Resolution Center (SERC)

Manages the special education due process hearing system and mediation for the state of Oklahoma.

Phone: (918) 270-1849 or (888) 267-0028

Web: <http://serc.okstate.edu>



Appendix A

Federal Regulations

Case Law Examples



Federal Regulations

¹ **34 CFR §300.5 Assistive Technology Device.**

Assistive technology device means any item, piece of equipment, or product system, whether acquired commercially off the shelf, modified, or customized, that is used to increase, maintain, or improve the functional capabilities of a child with a disability. The term does not include a medical device that is surgically implanted, or the replacement of such device.

² **34 CFR §300.6 Assistive Technology Service.**

Assistive technology service means any service that directly assists a child with a disability in the selection, acquisition, or use of an assistive technology device. The term includes –

- (a) The evaluation of the needs of a child with a disability, including a functional evaluation of the child in the child's customary environment;
- (b) Purchasing, leasing, or otherwise providing for the acquisition of assistive technology devices by children with disabilities;
- (c) Selecting, designing, fitting, customizing, adapting, applying, maintaining, repairing, or replacing assistive technology devices;
- (d) Coordinating and using other therapies, interventions, or services with assistive technology devices, such as those associated with existing education and rehabilitation plans and programs;
- (e) Training or technical assistance for a child with a disability or, if appropriate, that child's family; and,
- (f) Training or technical assistance for professionals (including individuals providing education or rehabilitation services), employers, or other individuals who provide services to, employ, or are otherwise substantially involved in the major life functions of that child.

³ **34 CFR §300.324(a)(2) Development, Review, and Revision of IEP.**

(2) *Consideration of Special Factors.*

The IEP Team must –

- (v) Consider whether the child needs assistive technology devices and services.)

⁴ **34 CRF §300.105 Assistive Technology.**

(a) Each public agency must ensure that assistive technology devices or assistive technology services, or both, as those terms are defined in Sec. 300.5 and 300.6, respectively, are made available to a child with a disability if required as a part of the child's --

- (1) Special education under Sec. 300.36;
 - (2) Related services under Sec. 300.34; or
 - (3) Supplementary aids and services under Sec. 300.38 and 300.114(a)(2)(ii).
- (b) On a case-by-case basis, the use of school-purchased assistive technology devices in a child's home or in other settings is required if the child's IEP team determines that the child needs access to those devices in order to receive FAPE.

⁵ **34 CFR §300.44 Universal Design.**

Universal design has the meaning given the term in Section 3 of the Assistive Technology Act of 1998, as amended, 29 U.S.C. 3002. The definition of Universal design means a concept or philosophy for designing and delivering products and services that are usable by people with the widest possible range of functional capabilities, which include products and services that are directly accessible (without requiring assistive technologies) and products and services that are interoperable with assistive technologies.

⁶ **34 CFR §300.34 Related services.**

(16) Transportation includes –

- (i) Travel to and from school and between schools;
- (ii) Travel in and around school buildings; and
- (iii) Specialized equipment (such as special or adapted buses, lifts, and ramps), if required to provide special transportation for a child with a disability.

⁷ **34 CFR §300.43 Transition services.**

(a) *Transition services* means a coordinated set of activities for a child with a disability that –

- (1) Is designed to be within a results oriented process, that is focused on improving the academic and functional achievement of the child with a disability to facilitate the child’s movement from school to post-school activities, including postsecondary education, vocational education, integrated employment (including supported employment), continuing and adult education, adult services, independent living, or community participation;
- (2) Is based on the individual child’s needs, taking into account the child’s strengths, preferences, and interests; and includes –
 - (i) Instruction;
 - (ii) Related services;
 - (iii) Community experiences;
 - (iv) The development of employment and other post-school adult living objectives; and
 - (v) If appropriate, acquisition of daily living skills and provision of a functional vocational evaluation.
- (b) *Transition services* for children with disabilities may be special education, if provided as specially designed instruction, or a related service, if required to assist a child with a disability to benefit from special education.

⁸ **34 CFR §104.33 Free appropriate public education.**

- (a) *General.* A recipient that operates a public elementary or secondary education program shall provide a free appropriate public education to each qualified handicapped person who is in the recipient's jurisdiction, regardless of the nature of severity of the person's handicap.
- (b) *Appropriate education.* (1) For the purpose of this subpart, the provision of an appropriate education is the provision of regular or special education and related aids and services that are designed to meet individual education needs of handicapped persons as adequately as the needs of nonhandicapped persons are met . . .

⁹ **34 CFR §104.4 Discrimination prohibited.**

- (a) *General.* No qualified handicapped person shall, on the basis of handicap, be excluded from participation in, be denied the benefits of, or otherwise be subjected to discrimination under any program or activity which receives or benefits from Federal financial assistance.

¹⁰ **28 CFR §35.104 Definitions.**

Auxiliary aids and services includes –

- (1) Qualified interpreters, note takers, transcription services, written materials, telephone handset amplifiers, assistive listening devices, assistive listening systems, telephones compatible with hearing aids, closed caption decoders, open and closed captioning, TDDs, video text displays or other effective methods of making aurally delivered materials available to individuals with hearing impairments;
- (2) Qualified readers, taped tests, audio recordings, large print and Braille materials or other effective methods of making visually delivered materials available to individuals with visual impairments;
- (3) Acquisition or modification of equipment or devices; and
- (4) Other similar services and actions.

¹¹ **28 CFR §35.160 General.**

- (a) A public entity shall take appropriate steps to ensure that communications with applicants, participants, and members of the public with disabilities are as effective as communications with others.
- (b) (1) A public entity shall furnish appropriate auxiliary aids and services where necessary to afford an individual with a disability an equal opportunity to participate in, and enjoy the benefits of a service, program, or activity conducted by a public entity.

(2) In determining what type of auxiliary aid and service is necessary, a public entity shall give primary consideration to the requests of the individual with disabilities.

¹² **34 CFR § 300.324 Development, review, and revision of IEP**

(2) *Consideration of special factors.* The IEP Team must—

- (i) In the case of a child whose behavior impedes the child's learning or that of others, consider the use of positive behavioral interventions and supports, and other strategies, to address that behavior;
- (ii) In the case of a child with limited English proficiency, consider the language needs of the child as those needs relate to the child's IEP;
- (iii) In the case of a child who is blind or visually impaired, provide for instruction in Braille and the use of Braille unless the IEP Team determines, after an evaluation of the child's reading and writing skills, needs, and appropriate reading and writing media (including an evaluation of the child's future needs for instruction in Braille or the use of Braille), that instruction in Braille or the use of Braille is not appropriate for the child;
- (iv) Consider the communication needs of the child, and in the case of a child who is deaf or hard of hearing, consider the child's language and communication needs, opportunities for direct communications with peers and professional personnel in the child's language and communication mode, academic level, and full range of needs, including opportunities for direct instruction in the child's language and communication mode; and
- (v) Consider whether the child needs assistive technology devices and services.

Case Law

Case 1

Student: 1st grader with autism who was nonverbal had successfully been using an electronic device to communicate outside of the school environment. Student used the Picture Exchange Communication System (PECS) when prompted at school, however, continued to be unable to communicate in an effective manner.

Student exhibited behaviors at school that were significant enough to report on an IEP.

School's Participation: Tried an iPod and iPad with a communication app but was not successful. Provided communication supports via the Picture Exchange Communication System (PECS) that was also ineffective as a communication tool for the student.

Problem: The school continued to use the PECS even though it continued to be an ineffective way for the student to communicate. A behavior plan and assistive technology had not been considered on the IEP.

Results: School was considered in violation of IDEA for not providing a FAPE and was required to provide over 180 hours of compensatory education

North Hills School District (Pennsylvania SEA 2014)

Case 2

Student: High school freshman with a print disability needing speech-to-text software on a laptop to help with completing longer writing assignments

School's Participation: Provided the student with assistive technology on classroom-based computers

Problem: School did not provide the speech-to-text software on a laptop in a timely manner waiting 7 weeks into the start of the school year

Results: School was considered in violation of IDEA for not providing a FAPE. Student was denied equal access to the educational programs and services afforded the nondisabled peers

Iowa State Educational Agency, 112 LRP 27514, (2012)

Case 3

Student: High school junior has a learning disability but is able to perform at a high level when permitted to listen, rather than read, school materials. Receives accommodations on a 504 plan

School's Participation: Materials for some classes are made accessible to the student using text-to-voice programs that read material out loud. With higher-level math and chemistry classes, a more advanced software is needed to scan and read the equations and symbols. School agreed to scan math materials to use with the text-to-voice software, but made the student responsible for scanning and translating chemistry and some history materials.

Problem: School was considered in violation of the ADA, Section 504 of the Rehabilitation Act of 1973 for denying nondiscriminatory access to education

Results: Student was awarded a temporary restraining order that required the school district to provide scanned, accessible materials for chemistry using the advanced text-to-voice program

L.G. Port Townsend School Dist. No. 50, 112 LRP 46490 (WD Washington 2009)

Case 4

Student: Eighth grader with learning disabilities on an IEP needed Kurzweill and What You Need Now (WYNN) literacy software and audiobooks to provide him access to education

School's Participation: School included information about the student needing assistive technology into the IEP

Problem: School did not provide the assistive technology that was determined as needed for the student to access his education

Results: School was considered in violation of IDEA for not providing a FAPE

Miller Vs. Board Of Education of the Albuquerque Public Schools, 565 F.3d 1232, (10th Cir. 2009)

Case 5

Student: High School student who is moderately to profoundly deaf but uses assistive listening devices for amplification struggles to hear in class, misses much of what is said, often leaves school with a headache, makes good grades, and participates in school

School's Participation: Provided an FM system for assisted listening and other aids and met the student's need for a FAPE

Problem: Student was not provided effective communications under the ADA

Results: School was made to provide Communication Access Real-Time Translation or CART services for the student

D.H. by Harrington v. Poway Unified Sch. Dist., 113 LRP 52143 (SD Cal 2013)

Case 6

Student: Ninth grader with autism, a speech-language impairment, and former diagnosis of intellectual disability on an IEP transitioned from a middle school building to a high school building within the same school district. Student previously used an iPad to achieve educational goals

School's Participation: School indicated in the student's IEP the need for an iPad to achieve educational goals. School provided student with an iPad for educational purposes in middle school. When the transfer of the iPad did not occur in a timely manner from the middle school, student was provided a Kindle Fire to use at the high school

Problem: Technical difficulties, including licensing issues, delayed the transfer of the iPad to the student at the high school until March of the ninth grade year. Once the student received the iPad, the support teacher and one-on-one aide were not trained in using the iPad as assistive technology to support the student.

Results: School was considered in violation of IDEA for not providing a FAPE. The district was ordered to contract with a private speech pathologist and/or an expert in iPad educational application technology to research, acquire, and teach the student, parent, teachers, and aide how to use appropriate educational applications to assist the student in a variety of ways and how these applications can be useful in supporting the IEP goals.

School District of Philadelphia, 114 LRP 37532 (Pennsylvania SEA 2014)

Letter to Huteson, 30 IDELR 708 (OSEP 1998)

SEAs must ensure that school districts have in place policies and procedures to ensure that a free appropriate public education (FAPE) is made available to all children with disabilities residing in the State in mandatory age ranges. This responsibility includes ensuring the provision of assistive technology devices and services where such devices and services are necessary for a child to receive FAPE.

Appendix B

Virtual Binder

The following pages show promising practices in AT service delivery, optional operational procedures that school districts may edit and adopt, as well as a list of resources for each of the eight quality indicators for AT.



Quality Indicator for Assistive Technology:

1. AT Consideration

Promising Practices

1. AT is considered for all students with disabilities and the consideration is consistently based on the unique educational needs of the student.
2. A collaborative process is established and consistently used by IEP teams to make AT decisions.
3. The team consistently uses collective knowledge and skills to make informed AT decisions. The team seeks help when needed.
4. Decisions about a student's need for AT consistently are based on both the student's IEP goals and general education curricular tasks.
5. The IEP team consistently gathers and analyzes data about the student, customary environments, educational goals and tasks when considering a student's need for AT devices and services.
6. The IEP team always explores a range of AT devices, services, and other supports to address identified needs.
7. The consideration process and results are documented in the IEP and consistently include a rationale for the decision and supporting evidence.

Sample Operational Procedures for AT Consideration

Our Local Education Agency, _____, (name school/district),
has chosen collectively to use the *Big East Educational Cooperative AT Consideration Checklist* (or other equivalent form) to walk through the discussion of whether each and every student on an IEP needs AT. These guidelines and the consideration form are kept _____ (name where documents/files are located physically and/or digitally) so that those completing the IEP can access it.
(name when faculty/staff are notified of the document/file procedures to use it; i.e., at the beginning of each school year) the form is disseminated to faculty/staff and procedures on how and when to complete the form are explained.
Once completed, the AT consideration form will be kept _____ (location for hardcopy/digital file; ex. the student's cumulative file).
Specific information on the AT Consideration process - including results - will be recorded in the student's IEP.

Resources

- See AT TA Guide page 4 for AT Consideration Process Flow Chart.
- See Appendix C for additional consideration resources.

Worksheets

Teams may use the following AT Consideration form:

Big East Educational Cooperative AT Consideration Checklist *(see the following pages for worksheet)*

Also available at: <https://www.ok.gov/abletech/documents/BigEastconsideration%20guide.pdf>

Big East Educational Cooperative Assistive Technology Consideration Checklist

This checklist is intended to be used by an Admissions and Release Committee (ARC) to determine whether or not a student may benefit from the use of Assistive Technology (AT). This form can be used during the referral process, during evaluation planning, or during the Admissions and Release Committee meeting to develop an Individualized Education Plan. Each area of concern includes a sampling of common devices typically used to address that area. The samples are not provided as an exhaustive list and may not include the most appropriate device for a particular student.

Areas of Concern	
Physical: Vision, hearing, health, motor abilities, speech mechanism	<input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area: Vision <ul style="list-style-type: none"> • Magnification devices/CCTV • Large print/audio books • Distance viewing devices/monocular • Screen reader/text reader • Screen magnification/accessibility options • Lightbox/materials • Alternate keyboard/enlarged keys • Braille materials/translation/note-taker
	<input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area: Orientation & Mobility <ul style="list-style-type: none"> • Pre-cane devices • Signaling devices • Tactile boundaries • Directionality devices
	<input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area: Hearing <ul style="list-style-type: none"> • Pen and paper • Computer/portable word processor • Signaling device • Closed captioning • Real time captioning • Computer aided note-taking • Flash alert signal on computer • Personal amplification system/hearing aid • FM or loop system • Infrared system
	<input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area: Seating and Positioning/Mobility <ul style="list-style-type: none"> • Non-slip surface on chair • Bolster, cushions, foot blocks • Grab bars and rails • Canes, crutches, walker • Supports, seatbelts, harnesses • Adjustable tables, desks, equipment mounts, etc. • Adapted/alternate chair • Side-lyer/Stander • Gait training devices • Mobility devices/wheelchairs
	<input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area: Mechanics of Writing <ul style="list-style-type: none"> • Adapted pencils/pens/grips • Adapted paper (raised line, bold line, colored), templates • Slant-board • Prewritten words/phrases • Word processor/ Alphasmart, laptop, etc. • Word prediction/abbreviation expansion • Voice recognition software
	<input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area: Computer Access <ul style="list-style-type: none"> • Win/Mac accessibility options • Alternate/adapted keyboard/Keyguards, etc. • Arm support • Pointing options/Trackball, joystick, etc. • Accessibility Switch/Alternative Input • Voice recognition software
	<input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area: Communication: Speech sound production and use, receptive and expressive language, voice, fluency, augmentative and alternative communication.
Cognitive: An appraisal of aptitude and mental processes by which an individual applies knowledge, thinks and solves problems.	<input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area: <ul style="list-style-type: none"> • Print or picture schedule • Organization Tools (color coded folders, PDAs, software, etc.) • Highlight text • Recorded material • Task prompter • Single word/hand-held scanners • Educational Software

<p>Academic Performance: Basic and content reading; Reading comprehension; Mathematics calculation, reasoning and application; Written expression; Oral expression; Listening comprehension; Learning preference; learning style, strategies; Effect of the disability on acquisition, development, mastery and applications of academic skills.</p>	<p><input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area:</p> <p>Reading</p> <ul style="list-style-type: none"> Predictable books Changes in text size, spacing, color, background Book adapted for page turning Use of pictures/symbols/objects with text Talking electronic device to speak challenging words Reading Pen (scanners) Scanner with Optical Character Recognition and talking word processor Alternate Format Books (digital, audio, tactile, objects, etc.) <p><input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area:</p> <p>Math</p> <ul style="list-style-type: none"> Abacus/Math Line Enlarged worksheets Alternatives for answering, explaining, or giving examples Tactile/voice output measuring devices Talking watches/clocks Adapted Calculator Graphing Calculator Software Math Software <p><input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area:</p> <p>Composing Written Material</p> <ul style="list-style-type: none"> Word cards/book/wall Dictionary/thesaurus (electronic or manual) Writing templates Word processor with/without adaptive features Word prediction/abbreviation expansion Voice recognition software
<p>Vocational Functioning: General work behaviors; Following directions; Working independently or with job supports; Job preferences or interests; Dexterity; Abilities; Interpersonal relationships and socialization; Related work skills.</p>	<p><input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area:</p> <p>Any Item from the other categories that may enable an individual to perform or train for a vocational task with a greater degree of independence may be categorized here.</p>
<p>Recreation / Leisure Functioning: Free time, maintenance of physical fitness, use of generic community recreation facilities and resources and degree of social involvement.</p>	<p><input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area:</p> <ul style="list-style-type: none"> Toys adapted with Velcro, magnets, handles, switches, etc. Adaptive sporting equipment Modified utensils Arm support for drawing/painting Electronic aids to operate media (TV, VCR, DVD, CD, etc.) Art software Computer games, and adaptations Other software Adapted playground equipment
<p>Environmental Functioning: Relationship with family; Relationship with peers; Family's dominant language; Cultural influences; Expectations of the parents for the child or youth in the home, school, and community environments; Services received in the community; Economic influences.</p>	<p><input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area:</p> <p>Activities of Daily Living (ADLs)</p> <ul style="list-style-type: none"> Nonslip materials/adaptive grips Universal cuff/strap to hold items in hand Adaptive eating/drinking utensils Adaptive Personal Care Devices Adaptive cooking equipment Color, tactile coded items <p><input type="checkbox"/> Functioning independently with standard classroom tools <input type="checkbox"/> May benefit from the use of AT in this area:</p> <p>Environmental Control</p> <ul style="list-style-type: none"> Light switch extensions Switch/interface for devices Infrared/RF control of devices Environmental control through augmentative device

- As a result of this screening it has been determined that this student is functioning independently with the standard classroom tools. **No assistive technology is required.**
- As a result of this screening it has been determined that this student **will require the use of assistive technology, as determined by the Admissions and Release Committee.**
- As a result of this screening it has been determined that this student **may require a comprehensive assistive technology evaluation as determined by the Admissions and Release Committee.**

© Big East Educational Cooperative
For more information or permission to use,
contact jon.looney@kedc.org

Quality Indicator for Assistive Technology:

2. AT Assessment

Promising Practices

1. Clearly defined procedures are used by everyone involved in the assessment process.
2. Flexible teams formed on the basis of knowledge of the individual student's needs, environments, tasks, and expertise in AT consistently conduct assessments.
3. Functional components of AT assessments are consistently conducted in the student's customary environments.
4. AT assessments are conducted in a timely manner and include a plan for ongoing assessment and trials in customary environments.
5. Recommendations are consistently based on data about student performance on typical tasks in customary environments.
6. Documented recommendations consistently include sufficient information about devices and services to guide decision-making and program development.
7. AT use is frequently monitored. AT needs are generally reassessed if current tools and strategies are ineffective. Reassessment generally includes ongoing assessment strategies and includes formal assessment, if indicated.

Sample Operational Procedures for AT Assessment

Our Local Education Agency, _____ (*name school/district*), has chosen collectively to use the following steps to complete AT Assessments in our school/district:

- A. **Referral and Preliminary Decisions** – Identify concerns, if additional team members are needed, where and when information on the student's AT needs will be gathered.
- B. **Primary Decisions Using the SETT Framework** – List relevant information regarding the Student, Environments, Tasks, and Tools (current and those needed for trial)
- C. **Trial Use** – Plan for trialing specific AT Tools, trial the tools in customary environments with identified tasks, and collect data
- D. **Final Decisions** – Use data to determine which AT Tools will be needed for the student
- E. **Implementation/Ongoing Use** – Develop plan for implementing AT, then implement, and monitor use.

AT Assessments are determined as needed following the AT Consideration Process. When an AT Assessment is needed, it is our school's/district's decision to have each student's IEP team complete the assessment. When an IEP team feels it does not have all of the necessary team members to provide knowledge about the student's needs, environments, tasks, and/or expertise in AT, the IEP team leader should contact _____ (*name role of person the team is to contact; i.e., AT Specialist in the District, Oklahoma ABLE Tech staff, etc.*) .

The following forms can be used to collect information and analyze data throughout the assessment process: _____ (*name the forms the district agrees to use*) .

Examples include:

- Wisconsin AT Initiative Student Information Guide
- Environmental Observation Guide
- SETT Scaffold for Gathering Data
- SETT Scaffold for Tool Selection
- WATI Trial Use Guide
- WATI Decision-Making Guide
- Implementation Plan Worksheet

These forms and procedures are kept _____ *(name where documents/files are located physically and/or digitally)* so that those completing the assessment can access them. *(when are faculty/staff notified; i.e., start of school year)*

these forms are disseminated to faculty/staff and procedures on how and when to complete the forms are explained. Once completed for a student, the forms will be kept _____ *(where?; i.e., IEP file, cumulative file, etc.)*. Specific information on the AT Assessment process – including results – will be recorded in the student’s IEP. AT Assessments can take days, weeks, or even months to complete, but must be accomplished in a timely manner.

Funding sources for needed AT must be identified by the team, so that a decision can be made on how the AT will be acquired. It is the Local Education Agency’s (LEA) responsibility to provide the needed AT at no cost to the student or parent; however, it is the parent’s right to purchase AT personally or use private insurance to do so. When the LEA is to provide the AT, the AT Assessment results should be submitted to _____ *(name/role of person team is to contact).*

Resources

- See AT TA Guide page 7 for AT Assessment Process Flow Chart.
- See Appendix C for additional assessment resources.

Worksheets -

Teams may use the following AT Assessment forms -

Wisconsin AT Initiative (WATI) Environmental Observation Guide and Summary

<http://www.wati.org/content/supports/free/pdf/WATI%20Assessment.pdf> Pages 42-45 (of the doc)

SETT Scaffold for Tool Selection

<http://www.joyzabala.com/Documents.html>

WATI Trial Use Guide and Summary

<http://www.wati.org/content/supports/free/pdf/WATI%20Assessment.pdf> Pages 48-50 (of the doc)

WATI Decision-Making Guide

<http://www.wati.org/content/supports/free/pdf/WATI%20Assessment.pdf> Page 51 (of the doc)

(See following pages for these worksheets)

Environmental Observation Guide

Student's name: _____

School: _____

Observer: _____

Date of Observation: _____

Type of class: _____

Directions: Complete this Environmental Assessment Checklist before beginning

Describe the environment: Record short responses in the space provided.

Special or general education classroom?	
Specialty classroom (Specify: e.g., P.E., computer lab)	
Therapy room? (Specify)	
Number of teachers in class?	
Number of aides in class?	
Number of volunteers in class?	
Number of students in the class?	
How many days per week is the program?	
How many hours/day?	
Is the atmosphere busy or quiet?	
Are there large open areas or small divided sections?	
How are the desks arranged?	
Is the furniture sized for children?	
Are materials accessible, appropriate, varied, interesting?	
Is special equipment available (i.e., chairs with arm supports)?	
Where is the classroom located in relationship to the cafeteria, therapy, outdoor play areas, etc.?	
Are bathrooms located in or outside the classroom?	

Sensory Stimulation: Judge the level of sensory stimulation and record it with a check in the corresponding box. Enter comments or notes that clarify your responses if needed.

	Excessive	Balanced	Reduced	N/A	Comments
Auditory					
Hallway					
Street					
Other classrooms					
Other students					
Instructional media					
Teacher aides/volunteers					
Other (specify):					

Source: WATI - Wisconsin Assistive Technology Initiative

Sensory Stimulation: continued

	Excessive	Balanced	Reduced	Comments
Visual				
Color				
Clutter/busy				
Art/decorations				
Visual information				
Lighting				
Other (specify):				

Persons Present During Observation: For each person on the list, put a check in the appropriate column indicating their level of participation.

Persons	Participating	Observing	Not Present
Student			
Special Educator			
General Educator			
Peer Tutors (How many? _____)			
Instructional Assistant #1			
Instructional Assistant #2			
Instructional Assistant #3			
Personal Attendant			
Speech-Language Pathologist			
Occupational Therapist			
Physical Therapist			
School Psychologist			
Parent			
Volunteer			
Administrator			
AT Specialist			
Other (specify):			

Notes:

Source: WATI - Wisconsin Assistive Technology Initiative

Access to Assistive Technology: Record the presence or absence of **EACH TYPE** of assistive technology by placing a check in the corresponding box. Record the AT found in the classroom as a whole, not just the AT used by the target student.

Types	Present-Not Used	Present-Used	Not Present
Communication cards/boards			
Digitally recorded communication devices			
Electronic communication devices			
AT for activities of daily living			
Adjustable seating (not a wheelchair)			
Positioning equipment			
Amplification			
Visual signaling devices			
Braille/brailled materials			
Magnifiers			
Notetaking devices/keyboards			
Speech output devices/computers			
Handwriting aids			
Alternate/adapted keyboards			
Alternate/adapted mouse			
Computer switch interface			
Touch window			
Talking word processor/word prediction/abbreviation & expansion			
Transfer aids - Hoists/lifts			
Mobility aids (not wheelchairs)			
Adapted environment (e.g., doors, fixtures, furniture)			
Electronic equipment for instruction (calculator, e-books)			
Adapted instructional materials			
Instructional software			
Computer stations			
Adapted art/craft materials			
Adapted sports/recreation equipment			
Adapted toys			
Other (specify):			

Source: WATI - Wisconsin Assistive Technology Initiative

Environmental Observation Summary

Activity/Task(s) observed:
Ways that typical students participated:
Ways the target student participated:
Barriers to target student's participation:

Adapted from:

Wirkus-Pallaske, M., Reed, P., & Stokes, S. (2000). *Wisconsin Assistive Technology Initiative*. Oshkosh, WI: Wisconsin Assistive Technology Initiative.

Center for Instructional Development and Research. (1998). Classroom observation. *CIDR Teaching and Learning Bulletin*, 1(4), Available online: <http://depts.washington.edu/ObsTools.htm>

Pearson, L. (no date). *Apraxia guide: Classroom observation checklist*. Available online:

<http://hometown.aol.com/lynetteprs/myhomepage/profile.html>

Source: WATI - Wisconsin Assistive Technology Initiative

SETT SCAFFOLD FOR TOOL SELECTION – PART 1 - IDENTIFYING TOOLS

Develop Descriptors of an Assistive Technology Tool System that Addresses Needs and Identify Possible Tools

STUDENT: _____ AREA OF ESTABLISHED NEED (See SETT: Part I): _____

STEP 1: Based on S-E-T data, enter descriptors or functions needed by the student across the shaded top row - 1 descriptor per column
STEP 2: Enter promising tools in the shaded left column - 1 tool per row
STEP 3: For each tool, note matches with descriptors and functions to help guide discussion of devices and services
USE ADDITIONAL SHEETS IF NECESSARY

Descriptors									
Tools									

Assistive Technology Trial Use Guide

AT to be tried: _____

Student's Name: _____ DOB: _____ Age: _____ Meeting Date: _____

School/Agency: _____ Grade/Placement: _____

Contact Person(s): _____

School/Agency Phone: _____ Address: _____

Persons Completing Guide: _____

Parent(s) Name: _____ Phone: _____

Parent(s) Address: _____

Goal for AT use: _____

ACQUISITION

Source(s)	Person Responsible	Date(s) Available	Date Received	Date Returned

Person primarily responsible to learn to operate this AT: _____

Training

Person(s) to be trained	Training Required	Date Begun	Date Completed

Source: WATI - Wisconsin Assistive Technology Initiative

MANAGEMENT/SUPPORT

Location(s)	Support to be provided (e.g. set up, trouble shoot, recharge, program, etc.)	Person Responsible

Student Use

Date	Time Used	Location	Task(s)	Outcome(s)

Source: WATI - Wisconsin Assistive Technology Initiative

Assistive Technology Trial Use Summary

Student's Name: _____ Age: _____ Date Completed: _____

Person(s) Completing Summary: _____

Task Being Addressed During Trial _____

Criteria for Success _____

AT Tried	Dates Used	Criteria Met?	Comments (e.g. advantages, disadvantages, preferences, performance)

Recommendations for IEP: _____

Source: WATI - Wisconsin Assistive Technology Initiative

WATI Assistive Technology Decision Making Guide

Referral Question _____

PROBLEM IDENTIFICATION

Student's Abilities/Difficulties	Environmental Considerations	Tasks
Writing/Use of Hands Communication Reading/Academics Mobility Vision Hearing Behavior Other	e.g. Classroom Playground Lunch Room Home, etc. In Each: Technology Equipment Available Room Arrangement, Lighting Sound Activities, etc.	e.g. Produce legible written material Produce audible speech Read text Complete math problems Participate in recreation/leisure Move independently in the school environment
		Reframed Question
		i.e. Specific task identified for solution generation
SOLUTION GENERATION	Solution Selection	Implementation Plan
Brainstorming Only No Decision	Discuss & Select Idea from Solution Generation	AT Trials/Services Needed: Date Length Person Responsible
		Follow-Up Plan
		Who & When Set specific date now.

Important: It is intended that you use this as a guide. Each topic should be written in large print where everyone can see them, i.e. on a flip chart or board. Information should then be transferred to paper for distribution, file, and future reference.

Source: WATI - Wisconsin Assistive Technology Initiative

Quality Indicator for Assistive Technology:

3. AT in the IEP

Promising Practices

1. The agency has guidelines for documenting AT in the IEP and members of all teams are aware of them.
2. Required AT devices and services are documented. Documentation consistently includes sufficient information to support effective implementation.
3. AT is linked to the IEP goals and objectives and is consistently linked to the general curriculum.
4. The IEP consistently describes observable, measurable outcomes to be achieved through AT use.
5. Devices and services are documented and are consistently adequate to support AT use.

Sample Operational Procedures for AT in the IEP

Our Local Education Agency, _____ (*name of school / district*),
has chosen collectively to use the following steps to record information about AT in the IEP using the following guidelines:

- AT may be included in any part of the IEP as it is deemed relevant to the particular section.
- Additional pages may be added to the IEP when there is not sufficient space on the IEP to include information about AT.
- Every IEP team must consider the individual student's need for AT and record the results of the consideration discussion in the Special Factors section of the IEP.
- The names of specific AT devices may be included in the IEP when they are currently being used, are considered for use, have been trialed, and/or when the device has particular characteristics that require the student to learn operational skills that are unique to that specific device.
- When recommended AT is being recorded in the IEP, it is suggested that the specific features of the device(s) are listed out. The following are examples of device features:
 - Portable
 - Durable
 - Word processor
 - Word prediction
 - Spell check
 - Ability to print/submit electronically
 - Read aloud or Text to Speech (TTS)
 - Dictation or speech recognition

- Specific AT Services should be recorded in the IEP and may be included in the Related Services section as applicable. The following are examples of AT services that may be included in the IEP:
 - Evaluating needs of student
 - Purchasing, leasing, or otherwise providing for the AT
 - Selecting, designing, fitting, customizing, maintaining, repairing, or replacing AT
 - Coordinating therapies, interventions, and other services
 - AT training or technical assistance for student/parent
- AT training or technical assistance for faculty/staff
- The IEP team must verify that the recommended AT is linked to IEP goals and objectives and is consistently linked to the general curriculum.
- The IEP team must describe observable, measurable outcomes to be achieved through AT use.
- There should be enough information about the AT Consideration and Assessment processes (as applicable) that an unfamiliar reader can read and determine what AT has been considered, trialed, used, and/or recommended.

These guidelines are kept _____ *(name where operational procedures are located physically and/or digitally)* so that those completing IEPs can access them. _____ *(name when faculty/staff are notified; i.e., at the start of the school year)* These procedures for recording AT in the IEP are disseminated to faculty/staff.

Resources

- See AT TA Guide pages 14-15 for information on Documenting AT in the IEP.
- See Appendix C for additional AT in the IEP resources.

Quality Indicator for Assistive Technology:

4. AT Implementation

Promising Practices

1. All team members collaborate in the development of a comprehensive AT implementation plan.
2. AT is fully integrated into the student's curriculum and daily activities.
3. Responsibility for implementation is consistently shared among team members across all environments.
4. Multiple strategies are provided. Students are consistently encouraged to select and use the most appropriate strategy for each task.
5. Ongoing AT training is provided to student, family, and staff as needed, based on changing needs.
6. AT implementation is based on initial assessment data and is consistently adjusted as needed based on student progress.
7. Equipment and materials are effectively managed and maintained so that students consistently have access to the equipment and materials they require.

Sample Operational Procedures for AT Implementation

Our Local Education Agency, _____ *(name of school / district)* _____, has chosen collectively to use the following steps to record information about AT in the IEP using the following guidelines:

For each student on an IEP who is using assistive technology (AT), the student's IEP team will implement the student's AT intervention program as outlined in the student's IEP. An AT implementation plan worksheet/organizer will be used as a guide in implementing the AT intervention program in a way that ensures execution of the plan and accountability of the team.

Our district has chosen collectively to use the *Assistive Technology Implementation Organizer* implementation form (or other equivalent form) to plan for the AT use of each and every student on an IEP who needs AT. This plan outlines the projected outcomes of the intervention, the action steps required to achieve the outcomes, the staff responsible for implementing the action steps, and a plan for evaluating the effectiveness of the intervention. This form will be kept _____ *(name location for hardcopy / digital file)* _____ and disseminated to staff via _____ *(provide information on how staff will be notified that the form exists)* _____.

The IEP team will follow school system procedures to ensure that the recommended assistive technology is made available to the student as required in the IEP.

The IEP team will contact (provide Name / Email / Phone; ex. the school system assistive technology specialist) to obtain the required AT if it is not readily available in the school setting. The required assistive technology may be available in another school, in the school system's loan program, or through Oklahoma ABLE Tech's device loan program: <http://oec.okstate.edu/loan/index.php#request>. If the device is available from the district, the school staff will follow procedures to obtain the device from the district. Oklahoma ABLE Tech has AT devices that can be borrowed for multiple reasons including helping IEP teams complete AT Assessments to determine what device(s) best meets the student's educational needs.

The IEP team will coordinate installing, modifying, customizing, and programming the obtained assistive technology to meet the student's individual needs. For assistance with items borrowed from Oklahoma ABLE Tech, please contact ABLE Tech directly. Once AT is acquired for the student to use long-term, it is best to contact the specific equipment vendor for technical assistance and training. If help is needed to coordinate technical assistance and training on a piece of equipment, please contact Oklahoma ABLE Tech.

The school staff will participate in professional learning courses as needed to obtain the skills and expertise necessary to implement the assistive technology intervention program. Professional learning courses are conducted through Oklahoma ABLE Tech. In-person trainings as well as videos and archived webinars are available on the website at okabletech.okstate.edu. Additional professional development trainings on specific AT devices or services may be coordinated through ABLE Tech when requested. Refer to Oklahoma ABLE Tech's training page at okabletech.okstate.edu.

The IEP team will ensure that the assistive technology is made available in all relevant environments. If the student requires the assistive technology in the home setting, the IEP team will make note of this in the IEP. Per the Individuals with Disabilities Education Act (IDEA), it is an IEP team decision whether or not the AT travels home.

The school staff will ensure that the available assistive technology is integrated into all appropriate curricular activities.

When equipment is not in working order, the school staff will contact (provide Name / Email / Phone; ... ex. the school system assistive technology specialist) to obtain directions as to how they should proceed in getting the device repaired. Repairs will be completed in a timely manner and alternative solutions will be provided to the student while repairs are being made.

The AT intervention program will be modified as needed based on student needs and curriculum.

The student's IEP team may request assistance from (provide Name / Email / Phone; ex. the school system assistive technology specialist) when needed. The following types of assistance are available:

- Device Customization
- Device Maintenance and Repair
- Device Loan Program
- Device Training and Support

Once completed, the implementation plan form will be kept _____ (name location for hardcopy / digital file;
ex. in the student's cumulative file)
_____ (Ex. in the student's cumulative file).

Signed Into Effect on _____ (Insert Date)

by _____ (Administrator's signature who
approved guidelines/procedures)

From *Education Tech Points: A Framework for Assistive Technology*
Chapter - Pulling it All Together. Georgia Model Operating Guidelines (GPAT)
Local School System Assistive Technology Guidelines and Procedures, pages 16 and 17
Premade forms are available through the Education Tech Points:
A Framework for Assistive Technology CD.

Resources

- See AT TA Guide pages 18-19 for information on AT Implementation.
- See Appendix C for additional AT Implementation resources.

Worksheets

Teams may use the following AT Implementation form - ***AT Implementation Organizer***

See following pages for worksheets.

Assistive Technology (AT) Implementation Organizer

Student Name: _____ Date of Plan: _____
 Student Age: _____ Grade/Placement: _____
 Birthdate: _____ Date of IEP: _____
 School: _____ District: _____

Team Members

Include IEP Team Members including staff and family who will need to receive training.

Name	Title	Phone	Email
Coordinator:			

Overall Goals for AT Use

Goals for the assistive technology:

Item/Device/Software	IEP Goal to Be Addressed Using the Item/Device/Software
1.	
2.	
3.	
4.	
5.	

Item/Device/Software

- Who will provide the device/software and consumable supplies needed? (batteries, ink cartridges, paper, overlays, etc.) Who purchased it and who owns it? If it is a loan – return date?

Device Name	Purchase or rent/borrow	Who will purchase/rent	Consumables Needed	Who Provides Consumables
1.				
2.				
3.				
4.				
5.				

Bowser, G., & Reed, P. (2012). Educational Tech Points; Implementation Tools Folder; Edited by Oklahoma ABLE Tech

Assistive Technology (AT) Implementation Organizer

2. What environments will the student use the AT device/software and how will it be made available? (e.g., move with the child, child will go to the device, on request, etc)

Environments (class, library, lunch, PE, etc)	Responsible Party in that environment	Where in the environment will the AT be kept?

3. When it is not in use where will it be located? Will the device be locked – if so where is the key located?

4. Will the student need the device at home - Yes No

If no, will an alternative device be needed? If yes, how will it be transported home?

5. Will adaptations or modifications to the device be needed to help the student access it? (e.g., Keyguards for communication devices/keyboards, tablets, mounting devices, enlarged keys, etc)

Adaptations Needed	Who will help with the adaptations needed?

6. Who will be responsible for device repairs? (e.g., school district, parents, insurance, Medicaid, etc)

If the device/software breaks – what is the back up plan?

7. Has the district purchased a maintenance agreement? If yes, where is it located? Who is the contact person?

Assistive Technology (AT) Implementation Organizer

Support/Training

Student: Who should be called if technical assistance is needed? _____

- What will this student use the AT device to do?
- What specific skills will the student need to learn?

Device Name	Operational Skills (Ex. operating and accessing a device)	Functional Skills (Ex. writing, comprehension, expressive language)	Strategic Skills (Ex. deciding when to use a device)	Social Skills (Ex. using the device with others)
1.				
2.				
3.				
4.				
5.				

- How much training does the student require to learn these skills?
- When will training be provided to the student and by whom?
- How will the student learn to use the device in customary environments?
- What kind of supervision/help will the student need to use the device for tasks related to the curriculum? Who will provide it and how often?

Device Name	Task	Person Responsible	Amount of Training	When will it Occur?	Completion Notes
1.	Operation/Specific Tasks				
	Daily Support/Maintenance				
	Programming/Repairs				
2.	Operation/Specific Tasks				
	Daily Support/Maintenance				
	Programming/Repairs				
3.	Operation/Specific Tasks				
	Daily Support/Maintenance				
	Programming/Repairs				
4.	Operation/Specific Tasks				
	Daily Support/Maintenance				
	Programming/Repairs				

Assistive Technology (AT) Implementation Organizer

Support/Training

Staff: Who should be called if technical assistance is needed? _____

Device Name	Staff to Be Trained	Trainer	Amount of Training	When will it Occur?	Completion Notes
1.					
2.					
3.					
4.					
5.					

Family: Who should be called if technical assistance is needed? _____

Device Name	Person Needing Training/ Relationship to Student	Trainer	Amount of Training	When will it Occur?	Completion Notes
1.					
2.					
3.					
4.					
5.					

Assistive Technology (AT) Implementation Organizer

Using AT in Customary Environments

Device Name	Environment(s)	Task (Functional Skill)	Baseline Data	Days/Times to Use	Projected Outcome (Measurable)
1.					
2.					
3.					
4.					

Outcomes

A. How will we know if the device or software is successful?

Device Name	Success would mean:
1.	
2.	
3.	
4.	

B. What level of achievement is reasonable to expect with this item/device/software?

Device Name	What level of achievement will be expected	How long to achieve it?
1.		
2.		
3.		
4.		

C. How will we know if the device or software is not working? What criteria will be used to stop?

Device Name	It's not working if ...	Stop using AT if ...
1.		
2.		
3.		
4.		

D. Has the implementation plan been recorded in the IEP? - Yes No

Quality Indicator for Assistive Technology:

5. Evaluation for Effectiveness of AT

Promising Practices

1. Responsibilities for collection, evaluation and interpretation of data are consistently shared by team members.
2. Team identifies specific student behaviors related to IEP goals, and consistently collects data on changes in those behaviors.
3. Effectiveness is consistently evaluated using both quantitative and qualitative data about student's performance obtained from a variety of sources.
4. Effectiveness is consistently evaluated during naturally occurring opportunities and structured activities in multiple environments.
5. Data are sufficiently analyzed all of the time.
6. Program changes are consistently linked to student performance data.
7. Evaluation of effectiveness takes place on an on-going basis and the team consistently uses the data to make program changes.

Sample Operational Procedures for Evaluation of Effectiveness

Our Local Education Agency, _____ (name of school / district) _____, has chosen collectively to evaluate the effectiveness of AT services being provided to students using the following guidelines.

For each student on an IEP who is using assistive technology (AT), the student's IEP team will collect data on the student's use of AT as outlined in the IEP and an AT intervention plan. The IEP team will analyze the data to determine the continued use of the AT and to make changes as needed.

Our school/district agrees to use the *QIAT Plan for Evaluation of Effectiveness of AT Use* (or other equivalent form) to guide planning on how the use of AT will be evaluated. Completion of the document will help the team to create a shared vision of the process for data collection. This document should be completed prior to data being collected on the student's AT use. This form helps teams focus on what aspects of the student's performance are expected to change and then on how the IEP team will know that those changes are happening.

This form will be kept _____ (name location for hardcopy / digital file) _____ and disseminated to staff via _____ (how will staff be notified that the form exists?) _____.

Once completed, the evaluation of effectiveness form will be kept _____ (name location for hardcopy / digital file; ex. in the student's cumulative file) _____.

Resources

- See AT TA Guide page 12 for information on Data Collection.
- See Appendix C for additional Data Collection resources.

Worksheets

Teams may use the following forms for Evaluating Effectiveness -
Quality Indicators for Assistive Technology (QIAT) Matrices
<http://www.ok.gov/abletech/documents/QIAT%20Matrices.pdf>

QIAT Plan for Effectiveness of AT Use
<http://www.qiat.org/docs/resources/14%20QIATEvalofEff%20Plan.pdf>

See following pages for worksheets.



Self-Evaluation Matrices for the Quality Indicators in Assistive Technology Services

Introduction to the QIAT Self-Evaluation Matrices

The Quality Indicators in Assistive Technology (QIAT) Self-Evaluation Matrices were developed in response to formative evaluation data indicating a need for a model that could assist in the application of the Quality Indicators for Assistive Technology Services in Schools (Zabala, et. al, 2000). The QIAT Matrices are based on the idea that change does not happen immediately, but rather, moves toward the ideal in a series of steps that take place over time. The QIAT Matrices use the Innovation Configuration Matrix (ICM) developed by Hall and Hord (1985) as a structural model. The ICM provides descriptive steps ranging from the unacceptable to the ideal that can be used as benchmarks to determine the current status of practice related to a specific goal or objective and guide continuous improvement toward the ideal. It enables users to determine areas of strength that can be built upon as well as areas of challenge in need of improvement.

When the QIAT Matrices are used to guide a collaborative self-assessment conducted by a diverse group of stakeholders within an agency, the information gained can be used to plan for changes that lead to improvement throughout the organization in manageable and attainable steps. The QIAT Matrices can also be used to evaluate the level to which expected or planned-for changes have taken place by periodically analyzing changes in service delivery over time.

When completed by an individual or team, the results of the self-assessment can be used to measure areas of strength and plan for needed professional development, training, or support needed by the individual or team. When the QIAT Matrices are used by an individual or team, however, it is important to realize that the results can only reasonably reflect perceptions of the services in which that individual or team is involved and may not reflect the typical services within the organization. Since a primary goal of QIAT is to increase the quality and consistency of assistive technology (AT) services to all students throughout the organization, the perception that an individual or small group is working at the level of best practices may still indicate a need to increase the quality and consistency of services throughout the organization.

The descriptive steps included in the QIAT Matrices are meant to provide illustrative examples and may not be specifically appropriate, as written, for all environments. People using the QIAT Matrices may wish to revise the descriptive steps to align them more closely for specific environments. However, when doing this, care must be taken that the revised steps do not compromise the intent of the quality indicator to which they apply.

The QIAT Matrices document is a companion document to the list of Quality Indicators and Intent Statements. The original six indicator areas were validated by research in 2004 and revisions were made in 2005, 2012, and 2015. For more information, please refer to the indicators and intent statements on the QIAT Web site at <http://www.qiat.org>. Before an item in the QIAT Matrices is discussed and rated, groups must read the entire item in the list of Quality Indicators and Intent Statements so that the intent of the item is clear.

References

- Hall, G. E. and Hord, S. M. (1987) *Change in Schools: Facilitating the Process*. Ithaca: State University of New York Press
- QIAT Community. (2015). Quality indicators for assistive technology services. Retrieved April 5, 2015 from <http://qiat.org/indicators.html>.
- Zabala, J.S. (2007). *Development and evaluation of quality indicators for assistive technology services*. University of Kentucky Doctoral Dissertations. Paper 517. http://uknowledge.uky.edu/gradschool_diss/517
- Zabala, J. S., Bowser, G., Blunt, M., Carl, D. F., Davis, S., Deterding, C., Foss, T., Korsten, J., Hamman, T., Hartsell, K., Marfilus, S. W., McCloskey-Dale, S., Nettleton, S. D., & Reed, P. (2000). Quality indicators for assistive technology services. *Journal of Special Education Technology*, 15 (4), 25-36.
- Zabala, J.S., & Carl, D.F. (2005). Quality indicators for assistive technology services in schools. In D.L. Edyburn, K. Higgins, & R. Boone (Eds.), *The handbook of special education technology research and practice* (pp. 179-207). Whitefish Bay, WI: Knowledge by Design, Inc.

Quality Indicators for Consideration of Assistive Technology Needs

Quality Indicator	Variations				
	UNACCEPTABLE				PROMISING PRACTICES
1. Assistive technology (AT) devices and services are <u>considered for all students with disabilities regardless of type or severity of disability.</u>	1 AT is not considered for students with disabilities.	2 AT is considered only for students with severe disabilities or students in specific disability categories.	3 AT is considered for all students with disabilities but the consideration is inconsistently based on the unique educational needs of the student.	4 AT is considered for all students with disabilities and the consideration is generally based on the unique educational needs of the student.	5 AT is considered for all students with disabilities and the consideration is consistently based on the unique educational needs of the student.
2. During the development of the individualized educational program (IEP), the IEP team consistently uses a <u>collaborative decision-making process that supports systematic consideration of each student’s possible need for AT devices and services.</u>	1 No process is established for IEP teams to use to make AT decisions.	2 A process is established for IEP teams to use to make AT decisions but it is not collaborative.	3 A collaborative process is established but not generally used by IEP teams to make AT decisions.	4 A collaborative process is established and generally used by IEP teams to make AT decisions.	5 A collaborative process is established and consistently used by IEP teams to make AT decisions.
3. IEP team members have the <u>collective knowledge and skills needed to make informed AT decisions and seek assistance when needed.</u>	1 The team does not have the knowledge or skills needed to make informed AT decisions. The team does not seek help when needed.	2 Individual team members have some of the knowledge and skills needed to make informed AT decisions. The team does not seek help when needed.	3 Team members sometimes combine knowledge and skills to make informed AT decisions. The team does not always seek help when needed.	4 Team members generally combine their knowledge and skills to make informed AT decisions. The team seeks help when needed.	5 The team consistently uses collective knowledge and skills to make informed AT decisions. The team seeks help when needed.

<p>4. Decisions regarding the need for AT devices and services are based on the student's IEP goals and objectives, access to curricular and extracurricular activities, and progress in the general education curriculum.</p>	<p>1 Decisions about a student's need for AT are not connected to IEP goals or the general curriculum.</p>	<p>2 Decisions about a student's need for AT are based on either access to the curriculum/IEP goals or the general curriculum, not both.</p>	<p>3 Decisions about a student's need for AT sometimes are based on both the student's IEP goals and general education curricular tasks.</p>	<p>4 Decisions about a student's need for AT generally are based on both the student's IEP goals and general education curricular tasks.</p>	<p>5 Decisions about a student's need for AT consistently are based on both the student's IEP goals and general education curricular tasks.</p>
<p>5. The IEP team gathers and analyzes data about the student, customary environments, educational goals, and tasks when considering a student's need for AT devices and services.</p>	<p>1 The IEP team does not gather and analyze data to consider a student's need for AT devices and services.</p>	<p>2 The IEP team gathers and analyzes data about the student, customary environments, educational goals or tasks, not all, when considering a student's need for AT devices and services.</p>	<p>3 The IEP team sometimes gathers and analyzes data about the student, customary environments, educational goals and tasks when considering a student's need for AT devices and services.</p>	<p>4 The IEP team generally gathers and analyzes data about the student, customary environments, educational goals and tasks when considering a student's need for AT devices and services.</p>	<p>5 The IEP team consistently gathers and analyzes data about the student, customary environments, educational goals and tasks when considering a student's need for AT devices and services.</p>
<p>6. When AT is needed, the IEP team explores a range of AT devices, services, and other supports that address identified needs.</p>	<p>1 The IEP team does not explore a range of AT devices, services, and other supports to address identified needs.</p>	<p>2 The IEP team considers a limited set of AT devices, services, and other supports.</p>	<p>3 The IEP team sometimes explores a range of AT devices, services, and other supports.</p>	<p>4 The IEP team generally explores a range of AT devices, services, and other supports.</p>	<p>5 The IEP team always explores a range of AT devices, services, and other supports to address identified needs.</p>
<p>7. The AT consideration process and results are documented in the IEP and include a rationale for the decision and supporting evidence.</p>	<p>1 The consideration process and results are not documented in the IEP.</p>	<p>2 The consideration process and results are documented in the IEP but do not include a rationale for the decision and supporting evidence.</p>	<p>3 The consideration process and results are documented in the IEP and sometimes include a rationale for the decision and supporting evidence.</p>	<p>4 The consideration process and results are documented in the IEP and generally include a rationale for the decision and supporting evidence.</p>	<p>5 The consideration process and results are documented in the IEP and consistently include a rationale for the decision and supporting evidence.</p>

Quality Indicators for Assessment of Assistive Technology Needs

Quality Indicator	Variations				
	UNACCEPTABLE				PROMISING PRACTICES
1. Procedures for all aspects of AT assessment are clearly defined and consistently applied.	1 No procedures are defined.	2 Some assessment procedures are defined, but not generally used.	3 Procedures are defined and used only by specialized personnel.	4 Procedures are clearly defined and generally used in both special and general education.	5 Clearly defined procedures are used by everyone involved in the assessment process.
2. AT assessments are conducted by a team with the collective knowledge and skills needed to determine possible AT solutions that address the needs and abilities of the student, demands of the customary environments, educational goals, and related activities.	1 A designated individual with no prior knowledge of the student's needs or technology conducts assessments.	2 A designated person or group of individuals who have knowledge of technology, but not of the student's needs, environments, or tasks conducts assessments.	3 A designated team with knowledge of AT conducts assessments with limited input from individuals who have knowledge of the student's needs, environments, and tasks.	4 A team whose members have direct knowledge of the student's needs, environments, tasks, and knowledge of AT generally conducts assessments.	5 Flexible teams formed on the basis of knowledge of of the individual student's needs, environments, tasks, and expertise in AT consistently conduct assessments.
3. All AT assessments include a functional assessment in the student's customary environments, such as the classroom, lunchroom, playground, home, community setting, or work place.	1 No component of the AT assessment is conducted in any of the student's customary environments.	2 No component of the AT assessment is conducted in any of the customary environments, however, data about the customary environments are sought.	3 Functional components of AT assessments are sometimes conducted in the student's customary environments.	4 Functional components of AT assessments are generally conducted in the student's customary environments.	5 Functional components of AT assessments are consistently conducted in the student's customary environments.

<p>4. AT assessments, including needed trials, are completed within reasonable timelines.</p>	<p>1 AT assessments are not completed within agency timelines.</p>	<p>2 AT assessments are frequently out of compliance with timelines.</p>	<p>3 AT assessments are completed within a reasonable timeline and may or may not include initial trials.</p>	<p>4 AT assessments are completed within a reasonable timeline and include at least initial trials.</p>	<p>5 AT assessments are conducted in a timely manner and include a plan for ongoing assessment and trials in customary environments.</p>
<p>5. Recommendations from AT assessments are based on data about the student, environments and tasks.</p>	<p>1 Recommendations are not data based.</p>	<p>2 Recommendations are based on incomplete data from limited sources.</p>	<p>3 Recommendations are sometimes based on data about student performance on typical tasks in customary environments.</p>	<p>4 Recommendations are generally based on data about student performance on typical tasks in customary environments.</p>	<p>5 Recommendations are consistently based on data about student performance on typical tasks in customary environments.</p>
<p>6. The assessment provides the IEP team with clearly documented recommendations that guide decisions about the selection, acquisition, and use of AT devices and services.</p>	<p>1 Recommendations are not documented.</p>	<p>2 Documented recommendations include only devices. Recommendations about services are not documented.</p>	<p>3 Documented recommendations may or may not include sufficient information about devices and services to guide decision-making and program development.</p>	<p>4 Documented recommendations generally include sufficient information about devices and services to guide decision-making and program development.</p>	<p>5 Documented recommendations consistently include sufficient information about devices and services to guide decision-making and program development.</p>
<p>7. AT needs are reassessed any time changes in the student, the environments and/or the tasks result in the student’s needs not being met with current devices and/or services.</p>	<p>1 AT needs are not reassessed.</p>	<p>2 AT needs are only reassessed when requested. Reassessment is done formally and no ongoing AT assessment takes place.</p>	<p>3 AT needs are reassessed on an annual basis or upon request. Reassessment may include some ongoing and formal assessment strategies.</p>	<p>4 AT use is frequently monitored. AT needs are generally reassessed if current tools and strategies are ineffective. Reassessment generally includes ongoing assessment strategies and includes formal assessment, if indicated.</p>	<p>5 AT use is frequently monitored. AT needs are generally reassessed if current tools and strategies are ineffective. Reassessment generally includes ongoing assessment strategies and includes formal assessment, if indicated.</p>

Quality Indicators for Including Assistive Technology in the IEP

Quality Indicator	Variations				
	UNACCEPTABLE				PROMISING PRACTICES
1. The education agency has <u>guidelines for documenting AT needs in the IEP and requires their consistent application.</u>	1 The agency does not have guidelines for documenting AT in the IEP.	2 The agency has guidelines for documenting AT in the IEP but team members are not aware of them.	3 The agency has guidelines for documenting AT in the IEP and members of some teams are aware of them.	4 The agency has guidelines for documenting AT in the IEP and members of most teams are aware of them.	5 The agency has guidelines for documenting AT in the IEP and members of all teams are aware of them.
2. All <u>services that the IEP team determines are needed to support the selection, acquisition, and use of AT devices are designated in the IEP.</u>	1 AT devices and services are not documented in the IEP.	2 Some AT devices and services are minimally documented. Documentation does not include sufficient information to support effective implementation.	3 Required AT devices and services are documented. Documentation sometimes includes sufficient information to support effective implementation.	4 Required AT devices and services are documented. Documentation generally includes sufficient information to support effective implementation.	5 Required AT devices and services are documented. Documentation consistently includes sufficient information to support effective implementation.
3. The IEP illustrates that AT is a <u>tool to support achievement of goals and progress in the general curriculum by establishing a clear relationship between student needs, AT devices and services, and the student’s goals and objectives.</u>	1 AT use is not linked to IEP goals and objectives or participation and progress in the general curriculum.	2 AT use is sometimes linked to IEP goals and objectives but not linked to the general curriculum.	3 AT use is linked to IEP goals and objectives and sometimes linked to the general curriculum.	4 AT is linked to IEP goals and objectives and is generally linked to the general curriculum.	5 AT is linked to the IEP goals and objectives and is consistently linked to the general curriculum.

<p>4. IEP content regarding AT use is written in language that describes how AT contributes to achievement of measurable and observable outcomes.</p>	<p style="text-align: center;">1</p> <p>The IEP does not describe outcomes to be achieved through AT use.</p>	<p style="text-align: center;">2</p> <p>The IEP describes outcomes to be achieved through AT use, but they are not measurable.</p>	<p style="text-align: center;">3</p> <p>The IEP describes outcomes to be achieved through AT use, but only some are measurable.</p>	<p style="text-align: center;">4</p> <p>The IEP generally describes observable, measurable outcomes to be achieved through AT use.</p>	<p style="text-align: center;">5</p> <p>The IEP consistently describes observable, measurable outcomes to be achieved through AT use.</p>
<p>5. AT is included in the IEP in a manner that provides a clear and complete description of the devices and services to be provided and used to address student needs and achieve expected results.</p>	<p style="text-align: center;">1</p> <p>Devices and services needed to support AT use are not documented.</p>	<p style="text-align: center;">2</p> <p>Some devices and services are documented but they do not adequately support AT use.</p>	<p style="text-align: center;">3</p> <p>Devices and services are documented and are sometime adequate to support AT use.</p>	<p style="text-align: center;">4</p> <p>Devices and services are documented and are generally adequate to support AT use.</p>	<p style="text-align: center;">5</p> <p>Devices and services are documented and are consistently adequate to support AT use.</p>

Quality Indicators for Assistive Technology Implementation

Quality Indicator	Variations				
	UNACCEPTABLE →				PROMISING PRACTICES
1. AT implementation proceeds according to a collaboratively developed plan.	1 There is no implementation plan.	2 Individual team members may develop AT implementation plans independently.	3 Some team members collaborate in the development of an AT implementation plan.	4 Most team members collaborate in the development of AT implementation plan.	5 All team members collaborate in the development of a comprehensive AT implementation plan.
2. AT is integrated into the curriculum and daily activities of the student across environments.	1 AT included in the IEP is rarely used.	2 AT is used in isolation with no links to the student's curriculum and/or daily activities.	3 AT is sometimes integrated into the student's curriculum and daily activities.	4 AT is generally integrated into the student's curriculum and daily activities.	5 AT is fully integrated into the student's curriculum and daily activities.
3. Persons supporting the student across all environments in which the AT is expected to be used share responsibility for implementation of the plan.	1 Responsibility for implementation is not accepted by any team member.	2 Responsibility for implementation is assigned to one team member.	3 Responsibility for implementation is shared by some team members in some environments.	4 Responsibility for implementation is generally shared by most team members in most environments.	5 Responsibility for implementation is consistently shared among team members across all environments.
4. Persons supporting the student provide opportunities for the student to use a variety of strategies—including AT—and to learn which strategies are most effective for particular circumstances and tasks.	1 No strategies are provided to support the accomplishment of tasks.	2 Only one strategy is provided to support the accomplishment of tasks.	3 Multiple strategies are provided. Students are sometimes encouraged to select and use the most appropriate strategy for each task.	4 Multiple strategies are provided. Students are generally encouraged to select and use the most appropriate strategy for each task.	5 Multiple strategies are provided. Students are consistently encouraged to select and use the most appropriate strategy for each task.

<p>5. Training for the student, family and staff is an integral part of implementation.</p>	<p>1 AT training needs have not been determined.</p>	<p>2 AT training needs are initially identified for student, family, and staff, but no training has been provided.</p>	<p>3 Initial AT training is sometimes provided to student, family, and staff.</p>	<p>4 Initial and follow-up AT training is generally provided to student, family, and staff</p>	<p>5 Ongoing AT training is provided to student, family, and staff as needed, based on changing needs.</p>
<p>6. AT implementation is initially based on assessment data and is adjusted based on performance data.</p>	<p>1 AT implementation is based on equipment availability and limited knowledge of team members, not on student data.</p>	<p>2 AT implementation is loosely based on initial assessment data and rarely adjusted.</p>	<p>3 AT implementation is based on initial assessment data and is sometimes adjusted as needed based on student progress.</p>	<p>4 AT implementation is based on initial assessment data and is generally adjusted as needed based on student progress.</p>	<p>5 AT implementation is based on initial assessment data and is consistently adjusted as needed based on student progress.</p>
<p>7. AT implementation includes management and maintenance of equipment and materials.</p>	<p>1 Equipment and materials are not managed or maintained. Students rarely have access to the equipment and materials they require.</p>	<p>2 Equipment and materials are managed and maintained on a crisis basis. Students frequently do not have access to the equipment and materials they require.</p>	<p>3 Equipment and materials are managed and maintained so that students sometimes have access to the equipment and materials they require.</p>	<p>4 Equipment and materials are managed and maintained so that students generally have access to the equipment and materials they require.</p>	<p>5 Equipment and materials are effectively managed and maintained so that students consistently have access to the equipment and materials they require.</p>

Quality Indicators for Evaluation of the Effectiveness of Assistive Technology

Quality Indicator	Variations				
	UNACCEPTABLE PROMISING PRACTICES				
1. Team members share clearly defined responsibilities to ensure that data are collected, evaluated, and interpreted by capable and credible team members.	1 Responsibilities for data collection, evaluation, or interpretation are not defined.	2 Responsibilities for data collection, evaluation, or interpretation of data are assigned to one team member.	3 Responsibilities for collection, evaluation and interpretation of data are shared by some team members.	4 Responsibilities for collection, evaluation and interpretation of data are shared by most team members.	5 Responsibilities for collection, evaluation and interpretation of data are consistently shared by team members.
2. Data are collected on specific student achievement that has been identified by the team and is related to one or more goals.	1 Team neither identifies specific changes in student behaviors expected from AT use nor collects data.	2 Team identifies student behaviors and collects data, but the behaviors are either not specific or not related to IEP goal(s).	3 Team identifies specific student behaviors related to IEP goals, but inconsistently collects data.	4 Team identifies specific student behaviors related to IEP goals, and generally collects data.	5 Team identifies specific student behaviors related to IEP goals, and consistently collects data on changes in those behaviors.
3. Evaluation of effectiveness includes the quantitative and qualitative measurement of changes in the student's performance and achievement.	1 Effectiveness is not evaluated.	2 Evaluation of effectiveness is not based on student performance, but rather on subjective opinion.	3 Evaluation of effectiveness is not consistent or is based on limited data about student performance.	4 Evaluation of effectiveness is generally based on quantitative and qualitative data about student performance from a few sources.	5 Effectiveness is consistently evaluated using both quantitative and qualitative data about student's performance obtained from a variety of sources.

<p>4. Effectiveness is evaluated across environments including during naturally occurring opportunities as well as structured activities.</p>	<p>1 Effectiveness is not evaluated in any environment.</p>	<p>2 Effectiveness is evaluated only during structured opportunities in controlled environments (e.g. massed trials data).</p>	<p>3 Effectiveness is evaluated during structured activities across environments and a few naturally occurring opportunities.</p>	<p>4 Effectiveness is generally evaluated during naturally occurring opportunities and structured activities in multiple environments.</p>	<p>5 Effectiveness is consistently evaluated during naturally occurring opportunities and structured activities in multiple environments.</p>
<p>5. Data are collected to provide teams with a means for analyzing student achievement and identifying supports and barriers that influence AT use to determine what changes, if any, are needed.</p>	<p>1 No data are collected or analyzed.</p>	<p>2 Data are collected but are not analyzed.</p>	<p>3 Data are superficially analyzed.</p>	<p>4 Data are sufficiently analyzed most of the time.</p>	<p>5 Data are sufficiently analyzed all of the time.</p>
<p>6. Changes are made in the student’s AT services and educational program when evaluation data indicate that such changes are needed to improve student achievement.</p>	<p>1 Program changes are never made.</p>	<p>2 Program changes are made in the absence of data.</p>	<p>3 Program changes are loosely linked to student performance data.</p>	<p>4 Program changes are generally linked to student performance data.</p>	<p>5 Program changes are consistently linked to student performance data.</p>
<p>7. Evaluation of effectiveness is a dynamic, responsive, ongoing process that is reviewed periodically.</p>	<p>1 No process is used to evaluate effectiveness.</p>	<p>2 Evaluation of effectiveness only takes place annually, but the team does not make program changes based on data.</p>	<p>3 Evaluation of effectiveness only takes place annually and the team uses the data to make annual program changes.</p>	<p>4 Evaluation of effectiveness takes place on an on-going basis and team generally uses the data to make program changes.</p>	<p>5 Evaluation of effectiveness takes place on an on-going basis and the team consistently uses the data to make program changes.</p>

Quality Indicators for Assistive Technology Transition

Quality Indicator	Variations				
	UNACCEPTABLE				PROMISING PRACTICES
1. <u>Transition plans address the AT needs of the student, including roles and training needs of team members, subsequent steps in AT use, and follow-up after transition takes place.</u>	1 Transition plans do not address AT needs.	2 Transition plans rarely address AT needs, critical roles, steps or follow-up.	3 Transition plans sometimes address AT needs but may not include critical roles, steps or follow-up.	4 Transition plans always address AT needs and usually include critical roles, steps or follow-up.	5 Transition plans consistently address AT needs and all team members are involved and knowledgeable about critical roles, steps and follow-up.
2. <u>Transition planning empowers the student using AT to participate in the transition planning at a level appropriate to age and ability.</u>	1 Student is not present.	2 Student may be present but does not participate or input is ignored.	3 Student sometimes participates and some student input is considered.	4 Student participates and student input is generally reflected in the transition plan.	5 Student is a full participant and student input is consistently reflected in the transition plan.
3. <u>Advocacy related to AT use is recognized as critical and planned for by the teams involved in transition.</u>	1 No one advocates for AT use or the development of student's self-determination skills.	2 Advocacy rarely occurs for AT use or the development of student self-determination skills.	3 Advocacy sometimes occurs for AT use and the development of student self-determination skills.	4 Advocacy usually occurs for AT use and the development of student self-determination skills.	5 Advocacy consistently occurs for AT use and the development of student self-determination skills.
4. <u>AT requirements in the receiving environment are identified during the transition planning process.</u>	1 AT requirements in the receiving environment are not identified.	2 AT requirements in the receiving environment are rarely identified	3 AT requirements in the receiving environment are identified, some participants are involved and some requirements are addressed.	4 AT requirements in the receiving environment are identified, most participants are involved and most requirements are addressed.	5 AT requirements in the receiving environment are consistently identified by all participants.

<p>5. Transition planning for students using AT proceeds according to an <u>individualized timeline</u>.</p>	<p>1 Individualized timelines are not developed to support transition planning for students using AT.</p>	<p>2 Individualized timelines are developed, but do not support transition planning for students using AT.</p>	<p>3 Individualized timelines are sometimes developed and support transition planning for students using AT.</p>	<p>4 Individualized timelines are generally developed and support transition planning for students using AT.</p>	<p>5 Individualized timelines are consistently developed and support transition planning for students using AT.</p>
<p>6. Transition plans address specific <u>equipment, training and funding issues such as transfer or acquisition of AT, manuals and support documents</u>.</p>	<p>1 The plans do not address AT equipment, training and funding issues.</p>	<p>2 The plans rarely address AT equipment, training and/or funding issues.</p>	<p>3 The plans sometimes address AT equipment, training or funding issues.</p>	<p>4 The plans usually address AT equipment, training and funding issues.</p>	<p>5 The plans consistently address AT equipment, training and funding issues.</p>

Quality Indicators for Administrative Support of Assistive Technology

Quality Indicator	Variations				
	UNACCEPTABLE				PROMISING PRACTICES
1. The education agency has written procedural guidelines that ensure equitable access to AT devices and services for students with disabilities, if required for FAPE.	1 No written procedural guidelines are in place.	2 Written procedural guidelines for few components of AT service delivery are in place. (i.e. assessment or consideration)	3 Written procedural guidelines that address several components of AT service delivery are in place.	4 Written procedural guidelines that address most components of AT service delivery are in place.	5 Comprehensive written procedural guidelines that address all components of AT service delivery are in place.
2. The education agency broadly disseminates clearly defined procedures for accessing and providing AT services and supports the implementation of those guidelines.	1 No procedures disseminated and no plan to disseminate.	2 A plan for dissemination exists, but has not been implemented.	3 Procedures are disseminated to a few staff who work directly with AT.	4 Procedures are disseminated to most agency personnel and generally used.	5 Procedures are disseminated to all agency personnel and consistently used.
3. The education agency includes appropriate AT responsibilities in written descriptions of job requirements for each position in which activities impact AT services.	1 No job requirements relating to AT are written.	2 Job requirements related to AT are written only for a few specific personnel who provide AT services.	3 Job requirements related to AT are written for most personnel who provide AT services but are not clearly aligned to job responsibilities.	4 Job requirements related to AT are written for most personnel who provide AT services and are generally aligned to job responsibilities.	5 Job requirements related to AT are written for all personnel who provide AT services and are clearly aligned to job responsibilities.

<p>4. The education agency employs personnel with the competencies needed to support quality AT services within their primary areas of responsibility at all levels of the organization.</p>	<p>1 AT competencies are not considered in hiring, assigning or evaluating personnel.</p>	<p>2 AT competencies are recognized as an added value in an employee but are not sought.</p>	<p>3 AT competencies are recognized and sought for specific personnel.</p>	<p>4 AT competencies are generally valued and used in hiring, assigning and evaluating personnel.</p>	<p>5 AT competencies are consistently valued and used in hiring, assigning and evaluating personnel.</p>
<p>5. The education agency includes AT in the technology planning and budgeting process.</p>	<p>1 There is no planning and budgeting process for AT.</p>	<p>2 AT planning and budgeting is a special education function that is not included in the agency-wide technology planning and budgeting process.</p>	<p>3 AT is sometimes included in the agency-wide technology planning and budgeting process, but is inadequate to meet AT needs throughout the agency.</p>	<p>4 AT is generally included in agency-wide technology planning and budgeting process in a way that meets most AT needs throughout the agency.</p>	<p>5 AT is included in the agency-wide technology planning and budgeting process in a way that meets AT needs throughout the agency.</p>
<p>6. The education agency provides access to ongoing learning opportunities about AT for staff, family, and students.</p>	<p>1 No learning opportunities related to AT are provided.</p>	<p>2 Learning opportunities related to AT are provided on a crisis-basis only. Learning opportunities may not be available to all who need them.</p>	<p>3 Learning opportunities related to AT are provided to some individuals on a pre-defined schedule.</p>	<p>4 Learning opportunities related to AT are provided on a pre-defined schedule to most individuals with some follow-up opportunities.</p>	<p>5 Learning opportunities related to AT are provided on an ongoing basis to address the changing needs of students with disabilities, their families and the staff who serve them.</p>
<p>7. The education agency uses a systematic process to evaluate all components of the agency-wide AT program.</p>	<p>1 The agency-wide AT program is not evaluated.</p>	<p>2 Varying procedures are used to evaluate some components of the agency-wide AT program.</p>	<p>3 A systematic procedure is inconsistently used to evaluate a few components of the agency-wide AT program.</p>	<p>4 A systematic procedure is generally used to evaluate most components of the agency-wide AT program.</p>	<p>5 A systematic procedure is consistently used throughout the agency to evaluate all components of the agency-wide AT program.</p>

Quality Indicators for Professional Development and Training in Assistive Technology

Quality Indicator	Variations				
	UNACCEPTABLE				PROMISING PRACTICES
1. Comprehensive AT professional development and training support the understanding that AT devices and services enable students to accomplish IEP goals and objectives and make progress in the general curriculum.	1	2	3	4	5
	There is no professional development and training in the use of AT.	Professional development and training only addresses technical aspects of AT tools and/or is not related to use for academic achievement.	Some professional development and training includes strategies for use of AT devices and services to facilitate academic achievement.	Most professional development and training includes strategies for use of AT devices and services to facilitate academic achievement.	All professional development and training includes strategies for use of AT devices and services to facilitate academic achievement.
	1	2	3	4	5
2. The education agency has an AT professional development and training plan that identifies the audiences, the purposes, the activities, the expected results, evaluation measures and funding for AT professional development and training.	There is no plan for AT professional development and training.	The plan includes unrelated activities done on a sporadic basis for a limited audience.	The plan includes some elements (e.g., variety of activities, purpose, levels) for some audiences.	The plan includes most elements of a comprehensive plan, for most audiences.	The comprehensive AT professional development plan encompasses all elements, audiences, and levels.
	1	2	3	4	5
	3. The content of comprehensive AT professional development and training addresses all aspects of the selection, acquisition and use of AT.	There is no professional development and training on related to selection, acquisition, and use of AT.	Professional development and training addresses few aspects of selection, acquisition, and use of AT.	Professional development and training addresses some aspects of selection, acquisition, and use of AT.	Professional development and training addresses most aspects of selection, acquisition, and use of AT.
1		2	3	4	5

<p>4. AT professional development and training address and are <u>aligned with other local, state and national professional development initiatives.</u></p>	<p>1 Professional development and training does not consider other initiatives.</p>	<p>2 Professional development and training rarely aligns with other initiatives.</p>	<p>3 Professional development and training sometimes aligns with other initiatives.</p>	<p>4 Professional development and training generally aligns with other initiatives.</p>	<p>5 Professional development and training consistently aligns with other initiatives as appropriate.</p>
<p>5. AT professional development and training include <u>ongoing learning opportunities that utilize local, regional, and/or national resources.</u></p>	<p>1 There are no professional development and training opportunities.</p>	<p>2 Professional development and training occurs infrequently.</p>	<p>3 Professional development and training is sometimes provided.</p>	<p>4 Professional development and training is generally provided.</p>	<p>5 Professional development and training opportunities are provided on a comprehensive, repetitive and continuous schedule utilizing appropriate local, regional and national resources.</p>
<p>6. Professional development and training in AT follow <u>research-based models for adult learning that include multiple formats and are delivered at multiple skill levels.</u></p>	<p>1 Professional development and training never considers adult learning.</p>	<p>2 Professional development and training rarely considers models for adult learning strategies.</p>	<p>3 Professional development and training sometimes considers research-based adult learning strategies.</p>	<p>4 Professional development and training generally considers research-based adult learning strategies.</p>	<p>5 Professional development and training consistently considers research-based adult learning strategies.</p>
<p>7. The effectiveness of AT professional development and training is <u>evaluated by measuring changes in practice that result in improved student performance.</u></p>	<p>1 Changes in practice are not measured.</p>	<p>2 Changes in practice are rarely measured.</p>	<p>3 Changes in practice are measured using a variety of measures but may not be related to student performance.</p>	<p>4 Changes in practice are usually measured using a variety of reliable measures linked to improved student performance.</p>	<p>5 Changes in practice are consistently measured using a variety of reliable measures linked to improved student performance.</p>

Quality Indicator for Assistive Technology:

6. AT Transition

Promising Practices

1. Transition plans consistently address AT needs and all team members are involved and knowledgeable about critical roles, steps and follow-up.
2. Student is a full participant and student input is consistently reflected in the transition plan.
3. Advocacy consistently occurs for AT use and the development of student self determination skills.
4. AT requirements in the receiving environment are consistently identified by all participants.
5. Individualized timelines are consistently developed and support transition planning for students using AT.
6. The plans consistently address AT equipment, training and funding issues.

Sample Operational Procedures for AT Transition

Our Local Education Agency, _____ (name of school / district) _____ ,
has chosen collectively to transition AT using the following guidelines.

For each student on an IEP who is using assistive technology (AT) who is also at the age of transition planning, the IEP team will use Canfield and Reed's *Assistive Technology and Transition* publication from the Wisconsin AT Initiative (WATI) (or other equivalent form(s)). Details can be found at the following link: <http://www.transitioncoalition.org/wpcontent/originalSiteAssets/files/docs/attransitionpacket1224259340.pdf>.

The document includes a *Procedure Guide for AT and Transition Planning*, which includes detailed information and applicable forms that IEP teams can use with students:

- At Age 14 or Before
- Each Year at IEP Review
- At Age 17
- Prior to Graduation

These procedures and forms will help school districts consistently address the AT needs of all students transitioning with AT.

In order to effectively and efficiently transfer ownership of AT purchased by our school/district to a receiving agency/entity, we agree to use the *Purchase/Sale Agreement form*, developed by the *Georgia Project for Assistive Technology* and adopted by the Oklahoma State Department of Education.

These AT transition forms will be kept _____ (name location for hardcopy / digital file) _____
and disseminated to staff via _____ (how will staff be notified that the form exists?) _____ .
Once completed, the AT transition forms will be kept _____ (name location for hardcopy / digital file;
ex. in the student's cumulative file) _____ .

Resources

- See AT TA Guide pages 21-22 for information on AT Transition.
- See Appendix C for additional AT Transition resources.

Worksheets

Teams may use the following AT Transition form -

Purchase/Sale Agreement and Sample Depreciation Spreadsheets

See following pages for worksheets.

Agreement for the Purchase/Sale or Statement Declining the Sale of Assistive Technology Devices by Oklahoma School Districts/Public Agencies

Statement of Purpose for Agreement

The school districts and public agencies that are signatories to the agreement, hereinafter referred to as “the Parties,” recognize the need for continued use of assistive technology devices that were originally purchased for individual students when the student moves from one school district to another or transitioning to other public agency service systems.

As a result, the parties hereby agree to the continued use of such devices by the student when the student changes school districts or transitions to other public agency service systems. Such continued use can be through one of the following methods: (a) by transfer or sale of the devices by the school district or agency to the student’s new school district; (b) by the transfer or sale of the devices by the school district or agency to the student or the student’s parents or legal guardians; or (c) by any other legal means that are acceptable to the student, and the parties to the agreement.

The parties further agree that in the event of a transfer or sale of assistive technology devices, they may use the “Agreement for the Purchase/Sale or Statement Declining the Sale of Assistive Technology Devices by Oklahoma School Districts and Public Agencies.”

All transfers or sales of assistive technology devices will be made according to applicable state and federal law, rules, and regulations.

Agreement for the Purchase/Sale or Statement Declining the Sale of Assistive Technology Devices by Oklahoma School Districts/Public Agencies

Check Appropriate Box:

- Purchase/Sales agreement, between school districts or between a school district and a public agency or parents. If box is checked, complete Section A.
- Declining sales of assistive technology devices(s). If box is checked, complete Section B.

Section A

_____ agrees to sell “as is” the assistive technology device(s)
school district or public agency

described below to _____ for use by _____
purchasing school district, public agency, or person child/client name

Description and Price of Device(s):
 _____ Price set by: Appraisal Current Market Value Other*

 *If checked, explain _____

Price determined by calculations as set forth in the Addendum.
 _____ is not liable for any nonconformities in the device(s) after
school district or public agency

it is purchased by the individual’s new school district, agency or parent/individual person.

signature of superintendent or authorized official of district or public agency selling assistive technology _____
Date

signature of superintendent or authorized official of district or public agency, or person purchasing assistive technology _____
Date

This document was developed by the Georgia Project for Assistive Technology (528 Forest Parkway Suite C Forest Park, GA 30297). (Revised 04-24-02) Permission to photocopy is granted for non-commercial purposes if this credit is retained. Copy is granted for non-commercial purposes if this credit is retained. Contact khartsel@doe.k12.ga.us for additional information.

Section B

_____ declines to sell the assistive technology device(s)

school district or public agency

requested by _____

requesting school district, public agency, or parent/individual person

on _____ for the following reasons:

- The assistive technology device is currently being used by another child (children)(client(s)).
- The assistive technology device is a “general use” device and is not available for sale. It has been/is being modified for other children/clients.
- Other _____

signature of superintendent or authorized official of district or public agency

Date

This document was developed by the Georgia Project for Assistive Technology (528 Forest Parkway Suite C Forest Park, GA 30297). (Revised 04-24-02) Permission to photocopy is granted for non-commercial purposes if this credit is retained. Copy is granted for non-commercial purposes if this credit is retained. Contact khartsel@doe.k12.ga.us for additional information.

Sample Device Depreciation Spreadsheets

Assistive Technology Device	Estimated Useful Life*	Device Age	Estimating Remaining Life	Original Purchase Price	Depreciation	Current Value
Alpha Smart Pro	5	2	3	\$279.00	\$111.60	\$167.40
Macintosh cable	7	2	5	\$10.00	\$2.86	\$7.14
downloading software	7	2	5	\$19.00	\$5.43	\$13.57
Carry case	7	2	5	\$25.00	\$7.14	\$17.86
			TOTAL	\$333.00	\$127.03	\$205.97

*Note: Computers/AAC devices utilizing computer technology: 5 years.
Other types of devices: 7 years.

The Alpha Smart Pro is a word processing keyboard that the school purchased to implement a student’s IEP writing objectives. The cable and software enable the student (or teacher) to upload information from the keyboard to computer or vice-versa.

The above example illustrates how the depreciation model works for this package of device when the device in question is 2 years old. The depreciation is figured by taking the original purchase price (\$279) and dividing it by the estimated useful life (5). The figure attained (\$55.80) is multiplied by the device age (2) and subtracted from the original purchase price (\$279.00). This figure will be the current value (\$167.40) for the remaining life. Spreadsheet examples that continue on the next page, age other device packages to provide an idea of how this process works for a range of devices.

Formula

Original Purchase Price	\$279.00	Original Purchase Price	\$279.00
Estimated Useful Life	(÷) 5	Subtotal II	(-)111.60
Subtotal I	\$55.80	Current Value	\$167.40
Device age	(x) 2		
Subtotal II	\$111.60		

Resource:
Delaware Tech Project
Legislative Task Force State of Delaware subcommittee

Assistive Technology Device	Estimated Useful Life*	Device Age	Estimating Remaining Life	Original Purchase Price	Depreciation	Current Value
Kenx (Morse Code)	5	2	3	\$780.00	\$312.00	\$468.00
Write Outloud	7	2	5	\$99.00	\$28.29	\$70.71
Spec Switch	7	2	5	\$42.00	\$12.00	\$30.00
Biggy cursor	7	2	5	\$99.00	\$28.29	\$70.71
Track Pad	7	2	5	\$99.00	\$28.29	\$70.71
			TOTAL	\$1,119.00	\$408.87	\$710.13

*Note: Computers/AAC devices utilizing computer technology: 5 years.
Other types of devices: 7 years.

Assistive Technology Device	Estimated Useful Life*	Device Age	Estimating Remaining Life	Original Purchase Price	Depreciation	Current Value
Tactile/texture-based symbols	7	2	5	\$15.00	\$4.29	\$10.71
One-step communicator (2)	7	2	5	\$200.00	\$57.14	\$142.86
Tactile symbols mounted on switch caps (10)	7	2	5	\$50.00	\$14.29	\$35.71
Power Link	7	2	5	\$180.00	\$51.42	\$128.57
Switch	7	2	5	\$42.00	\$12.00	\$30.00
Switch Interface	7	2	5	\$135.00	\$38.57	\$96.43
			TOTAL	\$622.00	\$177.72	\$444.28

*Note: Computers/AAC devices utilizing computer technology: 5 years.
Other types of devices: 7 years.

This document was developed by the Georgia Project for Assistive Technology (528 Forest Parkway Suite C Forest Park, GA 30297). (Revised 04-24-02) Permission to photocopy is granted for non-commercial purposes if this credit is retained. Copy is granted for non-commercial purposes if this credit is retained. Contact khartsel@doe.k12.ga.us for additional information.

Quality Indicator for Assistive Technology:

7. Administrative Support

Promising Practices

1. Comprehensive written procedural guidelines that address all components of AT service delivery are in place.
2. Procedures are disseminated to all agency personnel and consistently used.
3. Job requirements related to AT are written for all personnel who provide AT services and are clearly aligned to job responsibilities.
4. AT competencies are consistently valued and used in hiring, assigning and evaluating personnel.
5. AT is included in the agency-wide technology planning and budgeting process in a way that meets AT needs throughout the agency.
6. Learning opportunities related to AT are provided on an ongoing basis to address the changing needs of students with disabilities, their families and the staff who serve them.
7. A systematic procedure is consistently used throughout the agency to evaluate all components of the agency-wide AT program.

Sample Operational Procedures for Administrative Support

Our Local Education Agency, _____ *(name of school / district)*,
has chosen collectively to address administrative support for AT using the following guidelines:

Our district has comprehensive operational procedures for the eight areas of AT service delivery including:

1. AT Consideration
2. AT Assessment
3. AT in the IEP
4. AT Implementation
5. Evaluation of Effectiveness
6. AT Transition
7. Administrative Support
8. Professional Development and Training in AT

These operational procedures and associated forms are disseminated to staff
via _____ *(how will staff be notified that the procedures exist?)*.

Our district uses the *Administrators' Balanced Scorecard for Assistive Technology Services* developed by the Texas AT Network found in the publication *Providing Assistive Technology Services: An Administrator's Perspective* at the following link: www.douglasesd.k12.or.us/sites/douglasesd.k12.or.us/files/File/otap/handouts/2012/12-P7-1-Admin-Balanced-Scorecard-TATN.pdf. The Balanced Scorecard approach is used to examine an organization's mission and consider factors that influence overall performance from four different points of view:

1. Customer, Stakeholder, and Implementer Perspective;
2. Internal Process Perspective;
3. Financial Perspective, and
4. Learning, Growth, and Innovation Perspective.

For each perspective, objectives related to the mission are identified and measures are developed that can be used to keep track of progress and show areas in which change is needed.

Once completed, the AT scorecard form will be kept _____ *(name location for hardcopy / digital file)* _____.

Resources

- See Appendix C for additional administrative support resources.

Quality Indicator for Assistive Technology:

8. Professional Development and Training in AT

Promising Practices

1. All professional development and training includes strategies for use of AT devices and services to facilitate academic achievement.
2. The comprehensive AT professional development plan encompasses all elements, audiences, and levels.
3. Professional development and training addresses all aspects of selection, acquisition, and use of AT.
4. Professional development and training consistently aligns with other initiatives as appropriate.
5. Professional development and training opportunities are provided on a comprehensive, repetitive and continuous schedule utilizing appropriate local, regional and national resources.
6. Professional development and training consistently considers research-based adult learning strategies.
7. Changes in practice are consistently measured using a variety of reliable measures linked to improved student performance.

Sample Operational Procedures for Professional Development and Training in AT

Our Local Education Agency, _____ *(name of school / district)* _____, has chosen collectively to provide and /or participate in professional development and training in AT using the following guidelines:

Faculty, staff, and contracted service providers have the opportunity to participate in professional development and training in AT offered by Oklahoma ABLE Tech on a yearly basis.

Professional development and training opportunities provided by the school/district and/or by Oklahoma ABLE Tech related to AT are offered - at a minimum - to faculty, staff, and contracted service providers who are working with students who require AT devices and services to facilitate academic achievement.

The following are common, acceptable strategies for professional development in AT:

- Workshops and lectures
- Hands-on learning opportunities
- Web-based training opportunities
- Book studies
- Product demonstrations

Professional development and training consistently consider research-based adult learning strategies like providing opportunities to apply learning immediately and allowing participants to engage in learning in multiple ways.

Professional development and training include information on the selection, acquisition, and use of AT, consider all elements, audiences, and levels, and are provided on a comprehensive, repetitive, and continuous schedule.

Professional development and training aligns with other local, state, and national professional development initiatives and utilize local, regional, and national resources.

These guidelines are kept _____ *(name location for hardcopy / digital file)* _____ so that faculty, staff, and contracted service providers have continued access to them. _____ *(how will staff be notified that the procedures exist?)* _____ these procedures for providing and receiving professional development and training are disseminated to faculty/staff.

Resources

- See Appendix C for additional professional development resources.

Appendix C

Professional Development Assistive Technology (AT) Resources



Below are professional development resources related to each of the Quality Indicators for Assistive Technology (QIAT). The sub-categories listed on the right pertain to the numbered items under each quality indicator as seen in the [QIAT Self-Evaluation Matrices](#). If you find that your team needs additional support in any of the quality indicators in general or within specific sub-categories, this table will help teams find videos, webinars, PowerPoints, handouts, and books that will improve the team’s knowledge and practice in all assistive technology services.

Professional Development Resource	
1) AT Consideration Indicator	Sub-Category Targeted
<p><i>Guide, Synopsis, and FAQs</i> ==> AT Technical Assistance Guide: Assists Oklahoma Local Education Agencies (LEAs) and Individualized Education Program (IEP) teams in providing AT devices and services to students with disabilities as required by the Individuals with Disabilities Education Act (IDEA).</p> <p>https://www.ok.gov/abletech/Resources/Children_&_Youth/index.html</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Video</i> ==> Considering the Need for AT in the IEP: Oklahoma ABLE Tech discusses the importance of considering AT for all students on an individualized education program (IEP) including IEP team questions to ask to help in the consideration process.</p> <p>https://www.youtube.com/watch?v=i6GdvR_pAI4&index=4&list=PL0gW6noozmWFHWQrxHqI4dSHnCcOlenjh</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Form</i> ==> AT Consideration Checklist Created by the Georgia Project for Assistive Technology: Form to help teams discuss each student’s needs, abilities, and difficulties as well as environments and barriers to success.</p> <p>http://www.gpat.org/Georgia-Project-for-Assistive-Technology/Pages/Considering-assistive-Technology-for-Students-with-Disabilities.aspx</p>	5
<p><i>Form</i> ==> SETT (Student, Environments, Tasks, and Tools) Scaffold for Consideration of AT Needs Created by Joy Zabala, Ed.D.: This is one of several forms available to guide users through the process of considering, selecting, and implementing AT. The forms are intended to be examples and can be adapted and changed to meet the needs of the people who are using them as long as credits to the original source are maintained.</p> <p>http://www.joyzabala.com/Documents.html</p>	5
<p><i>Form</i> ==> WATI AT Consideration Guide: This form is part of the full assessment manual titled, “Assessing Students’ Needs for Assistive Technology (ASNAT).” The AT Consideration Guide is located on pages 7-10.</p> <p>https://iris.peabody.vanderbilt.edu/wp-content/uploads/modules/at/pdfs/at_04_link_WATI.pdf</p>	5

1) AT Consideration Indicator (continued)	Sub-Category Targeted
<p>Webinar and PowerPoint ==> <u>Continuing QIAT Conversations - Consideration of AT Needs</u>: Joan Breslin-Larson talks about processes and resources to help teams consider students' needs regarding AT.</p> <p>http://bit.ly/LarsonATNeeds</p>	1, 2, 3, 4, 5, 6, 7
<p>Guide ==> <u>Special Education Process Guide</u>: Provides guidance for including assistive technology into the IEP.</p> <p>http://sde.ok.gov/sde/professional-development-directory#Sped%20Policies%20PD</p>	1, 2, 3, 4, 5, 6, 7
<p>Webinar and PowerPoint ==> <u>AT Consideration Made Easy</u>: Dr. Penny Reed guides you through all seven quality indicators in Consideration of AT needs for students.</p> <p>https://www.ok.gov/abletech/Programs_for_Children_and_Youth/Assistive_Technology_%26_Information_Services_Program/ReedConsideration.html</p>	1, 2, 3, 4, 5, 6, 7
<p>Video ==> <u>Free to Low-Cost AT Solutions</u>: Oklahoma ABLE Tech explores free to low-cost assistive technology solutions. Categories featured include reading, vision, hearing, handwriting/keyboarding, composition, and communication. All solutions are \$50 or less.</p> <p>https://www.ok.gov/abletech/ATMenu/</p>	6
<p>Form ==> <u>Big East Educational Cooperative Assistive Technology Consideration Checklist</u>: This checklist is intended to be used by an Admissions and Release Committee (ARC) to determine whether or not a student may benefit from the use of assistive technology.</p> <p>http://www.ok.gov/abletech/documents/BigEastconsideration%20guide.pdf</p>	5, 6
<p>Guide ==> <u>Assistive Technology Consideration Resource Guide</u>: Created by the Georgia Project for Assistive Technology. This document provides a framework for identifying relevant tasks within instructional areas as well as appropriate accommodations, modifications, and technology solutions.</p> <p>http://www.gpat.org/Georgia-Project-for-Assistive-Technology/Pages/Considering-Assistive-Technology-for-Students-with-Disabilities.aspx</p>	2, 5, 6
<p>Guide ==> <u>Education Tech Points: A Framework for Assistive Technology 3rd Edition</u>: Created by Gayl Bowser and Penny Reed. This manual guides IEP teams in considering, assessing, implementing, and transitioning AT for students.</p> <p>http://www.educationtechpoints.org/</p>	1, 2, 3, 4, 5, 6, 7

1) AT Consideration Indicator (continued)	Sub-Category Targeted
<p><i>Guide</i> ==> Quality Indicators for Consideration of Assistive Technology Needs: This is one of 8 quality indicators included in the resources available from The QIAT Consortium.</p> <p>http://www.qiat.org/indicators.html</p>	1, 2, 3, 4, 5, 6, 7
2) AT Assessment Indicator	Sub-Category Targeted
<p><i>Guide, Synopsis, and FAQ</i> ==> AT Technical Assistance Guide: Assists Oklahoma Local Education Agencies (LEAs) and Individualized Education Program (IEP) teams in providing AT devices and services to students with disabilities as required by the Individuals with Disabilities Education Act (IDEA).</p> <p>https://www.ok.gov/abletech/Resources/Children_%26_Youth/index.html</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Video</i> ==> AT Assessment: Oklahoma ABLE Tech provides guidelines and resources for completing the AT Assessment as a team. You will also learn about a system of checks and balances for your school to determine how well its assessment process is working.</p> <p>https://www.youtube.com/watch?v=s3r8M-IFQfs&list=PL0gW6noozmWFHWQrxHqI4dSHnCcOlenjh&index=2</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Form</i> ==> The SETT (Student, Environments, Tasks, and Tools) Framework Created by Joy Zabala, Ed.D.: The SETT Framework is a four-part model intended to promote collaborative decision-making in all phases of AT service design and delivery from consideration through implementation and evaluation of effectiveness. See the “SETT Documents”>>”SETT Framework Publications” for more information about the SETT Framework.</p> <p>http://www.joyzabala.com/Documents.html</p>	3, 5, 7
<p><i>Video</i> ==> AT Assessment Made Easy: Oklahoma ABLE Tech recaps 2014-2015 AT Support Team Regional Training by Dr. Penny Reed. Content covers three major laws that affect AT for all students with disabilities, and the AT Assessment process.</p> <p>https://www.youtube.com/watch?v=BWy0hPggcBc&list=PL0gW6noozmWFHWQrxHqI4dSHnCcOlenjh&index=15</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Form</i> ==> SETT (Student, Environments, Tasks, and Tools) Scaffold for Data Gathering Created by Joy Zabala, Ed.D.: This is one of several forms created to guide users through the process of considering, selecting, and implementing AT. The forms are intended to be examples and can be adapted and changed to meet the needs of the people who are using them as long as credits to the original source are maintained.</p> <p>http://www.joyzabala.com/Documents.html</p>	3, 5, 7

2) AT Assessment Indicator (continued)	Sub-Category Targeted
<p><i>Manual</i> ==> <u>WATI Assessing Student's Needs for Assistive Technology (ASNAT 5th Edition)</u>: In Chapter 1: Assistive Technology Assessment, this publication provides detailed information about the AT assessment process and forms that can be used to gather information about the student.</p> <p>http://www.wati.org/?pageLoad=content/supports/free/index.php</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Publication</i> ==> <u>How Do You Know It? How Can You Show It?</u>: This publication provides information and a 'thought process' teams can use to gather data and evaluate the effectiveness of AT.</p> <p>http://dpi.wi.gov/sites/default/files/imce/sped/pdf/at-know-it-show-it.pdf</p>	3, 5, 7
<p><i>Video</i> ==> <u>Using the SETT Framework</u>: Learn how to use Joy Zabala's SETT Framework; Assessing students' AT needs by considering the Student, Environments, Tasks, and Tools.</p> <p>https://www.youtube.com/watch?v=Dw5cfo-iCXc&index=13&list=PL0gW6noozmWFHWQrxHql4dSHnCcOlenjh</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Guide</i> ==> <u>Special Education Process Guide</u>: Provides guidance for including AT into the IEP.</p> <p>http://sde.ok.gov/sde/professional-development-directory#Sped%20Policies%20PD</p>	6
<p><i>Tool</i> ==> <u>Communication Matrix</u>: Communication assessment designed for individuals of all ages who function at the earliest stages of communication and who use any form of communication.</p> <p>www.communicationmatrix.org</p>	1, 2, 5, 7
<p><i>Tool</i> ==> <u>Maryland Match Up Tool</u>: This tool enables users to match an individual's needs with features of specific assistive technology.</p> <p>https://marylandlearninglinks.org/interactive/match-up-tool/</p>	1, 5
<p><i>Tool</i> ==> <u>Tech Matrix</u>: Allows users to search for and compare nearly 400 technology products as well as read related research articles on the theory and practice of using technology to improve student learning.</p> <p>http://techmatrix.org</p>	1, 5
<p><i>Guide</i> ==> <u>Making It Work: Effective Implementation of Assistive Technology (2007) SET BC</u> (Special Education Technology British Columbia). This resource package provides educators with a guide for implementing a variety of assistive technologies with students with special needs.</p> <p>http://etec.citl.ubc.ca/510wiki/images/4/48/MakingItWork_Intro.pdf</p>	1, 2, 3, 5

2) AT Assessment Indicator (continued)	Sub-Category Targeted
<p><i>Guide</i> ==> <u>Quality Indicators for Assessment of Assistive Technology Needs</u>: This is one of 8 quality indicators included in the resources available from ©The QIAT Consortium.</p> <p>http://www.qiat.org/indicators.html</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Form</i> ==> <u>Georgia Project for Assistive Technology (GPAT) Protocols</u>: This resource includes fillable forms that can be used to determine the assistive technology needs of individual students.</p> <p>www.gpat.org</p>	1, 2, 3, 5, 6
<p><i>Tool</i> ==> <u>Protocol for Accommodations in Reading (PAR)</u>: By Don Johnston this resource helps determine reading accommodations for specific students by determining their individual needs.</p> <p>http://donjohnston.com/par/</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Tool</i> ==> <u>Written Productivity Profile</u>: This resource helps define student needs in the area of writing and consists of three parts: handwriting/keyboarding, spelling, and writing.</p> <p>http://www.montgomeryschoolsmd.org/departments/hiat-tech/resources/wpp.aspx</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Tool</i> ==> <u>Pragmatics Profile of Everyday Communication Skills</u>: This resource enables professionals to build up a comprehensive picture of communicative skills in a variety of everyday situations.</p> <p>http://soundingboard.earfoundation.org.uk/resources/?cat=6&sub_cat_id=23&page=124</p>	1, 2, 3, 5, 6, 7
Choosing Specific AT to Trial	Sub-Category Targeted
<p><i>Website</i> ==> <u>AbleData</u>: An online resource which provides information about assistive technology products and rehabilitation equipment.</p> <p>http://www.abledata.com/</p>	4
<p><i>Website</i> ==> <u>AIM Center</u>: Located in the Oklahoma Library for the Blind and Physically Handicapped, the AIM Center assists Oklahoma students by providing textbooks and other instructional materials in Braille, large print, and other accessible formats.</p> <p>http://olbph.org/dir/AIM</p>	4

Choosing Specific AT to Trial (continued)	Sub-Category Targeted
<p><i>Website</i> ==> <u>Oklahoma ABLE Tech</u>: Oklahoma’s statewide Assistive Technology Act Program provides free, short-term loans of assistive technology.</p> <p>http://oec.okstate.edu/loan</p>	4
<p><i>Form</i> ==> <u>WATI AT Checklist</u>: This form is part of the full assessment manual titled, Assessing Students’ Needs for Assistive Technology (ASNAT). The AT Checklist is located on pages 60-63.</p> <p>http://www.wati.org/?pageLoad=content/supports/free/index.php</p>	4
<p><i>Form</i> ==> <u>SETT Scaffold for Tool Selection</u>: Created by Joy Zabala, Ed.D. This is one of several forms created to guide users through the process of considering, selecting and implementing assistive technology. The forms are intended to be examples and can be adapted and changed to meet the needs of the people who are using them as long as credits to the original source are maintained.</p> <p>http://www.joyzabala.com/Documents.html</p>	4
<p><i>Guide</i> ==> <u>Education Tech Points: A Framework for Assistive Technology 3rd Edition</u>: Created by Gayl Bowser and Penny Reed, this manual guides teams through considering, assessing, implementing, and transitioning AT for students.</p> <p>http://www.educationtechpoints.org/</p>	4
<p><i>Guide</i> ==> <u>OK Funding for AT A Guide to Solving the Funding Puzzle and Getting Assistive Technology in Oklahoma</u>: This publication provides detailed information about the processes of how to fund assistive technology and a list of public and private funding sources.</p> <p>http://fundingguide.okstate.edu/</p>	4
<p><i>Video</i> ==> <u>Individuals with Disabilities Education Act (IDEA), AT, and Funding</u>: Made by Oklahoma ABLE Tech, this video provides information on legal issues related to IDEA and AT as well as information on funding.</p> <p>https://www.youtube.com/watch?v=w9mhONOVxLg&list=PL0gW6noozmWFHWQrxHqI4dSHnCcOlenjh&index=6</p>	4
<p><i>Video</i> ==> <u>Free to Low-Cost Assistive Technology Solutions</u>: Made by Oklahoma ABLE Tech, this video provides information on the AT Consideration process and best practices.</p> <p>https://www.youtube.com/watch?v=PrIVLCdwSYI&list=PL0gW6noozmWFHWQrxHqI4dSHnCcOlenjh&index=14</p>	4

Choosing Specific AT to Trial (continued)	Sub-Category Targeted
<p><i>Video</i> ==> <u>AT for Visual Impairments and Blindness</u>: Made by Oklahoma ABLE Tech, this video provides information on AT options for those who are blind or have low-vision.</p> <p>https://www.youtube.com/watch?v=34hBBYmhNLE&index=3&list=PL0gW6noozmWFHWQrxHqI4dSHnCcOlenjh</p>	4
<p><i>Video</i> ==> <u>Basics of AAC</u>: Made by Oklahoma ABLE Tech, this video provides information on AT options for those who have speech/communication impairments.</p> <p>https://www.youtube.com/watch?v=hWefkLfeGv4&index=11&list=PL0gW6noozmWFHWQrxHqI4dSHnCcOlenjh</p>	4
<p><i>Video</i> ==> <u>Learning, Cognition, Development</u>: Made by Oklahoma ABLE Tech, this video provides information on AT options for those who need AT support for Learning/Cognition/Development.</p> <p>https://www.youtube.com/watch?v=_ag0SrWJRlo&index=8&list=PL0gW6noozmWFHWQrxHqI4dSHnCcOlenjh</p>	4
<p><i>Video</i> ==> <u>Solutions for Students Who are Deaf and Hard of Hearing</u>: Made by Oklahoma ABLE Tech, this video provides information on AT options for those who need AT support for hearing loss.</p> <p>https://www.youtube.com/watch?v=h1s8WkvhV8U&index=7&list=PL0gW6noozmWFHWQrxHqI4dSHnCcOlenjh</p>	4
<p>3) AT in the IEP Indicator</p>	<p>Sub-Category Targeted</p>
<p><i>Video</i> ==> <u>Documenting AT in the IEP</u>: Oklahoma ABLE Tech provides guidelines and resources for documenting AT in a student's Individualized Education Program (IEP). You will also learn about a system of checks and balances for your school to determine how well it is documenting AT in the IEP.</p> <p>https://www.youtube.com/watch?v=T6u0zWSTM-k&index=1&list=PL0gW6noozmWFHWQrxHqI4dSHnCcOlenjh</p>	1, 2, 3, 4, 5
<p><i>Manual</i> ==> <u>WATI Assessing Student's Needs for Assistive Technology (ASNAT 5th Edition)</u>: Chapter 15 discusses documenting AT in the IEP.</p> <p>http://www.wati.org/?pageLoad=content/supports/free/index.php</p>	1, 2, 3, 4, 5
<p><i>Guide</i> ==> <u>Special Education Process Guide</u>: Provides guidance for including AT into the IEP.</p> <p>http://sde.ok.gov/sde/professional-development-directory#Sped%20Policies%20PD</p>	1, 2, 3, 4, 5

3) AT in the IEP Indicator (continued)	Sub-Category Targeted
<p><i>Guide</i> ==> <u>Quality Indicators for Including Assistive Technology in the IEP</u>: This is one of 8 quality indicators included in the resources available from ©The QIAT Consortium.</p> <p>http://www.qiat.org/indicators.html</p>	1, 2, 3, 4, 5
<p><i>Website</i> ==> <u>GPAT: Documenting Need for AT</u>: Provides guidance and examples for documenting AT in the IEP.</p> <p>http://www.gpat.org/Georgia-Project-for-Assistive-Technology/Pages/Documenting-Need-for-Assistive-Technology.aspx</p>	1, 2, 3, 4, 5
4) AT Implementation Indicator	Sub-Category Targeted
<p><i>Form</i> ==> <u>SETT (Student, Environments, Tasks, and Tools) Scaffold for Implementation and Evaluation of Effectiveness Planning</u>: This is one of several forms created to guide users through the process of considering, selecting, and implementing AT. The forms are intended to be examples and can be adapted and changed to meet the needs of the people who are using them as long as credits to the original source are maintained.</p> <p>http://www.joyzabala.com/uploads/Zabala_SETT_Scaffold_Implementation.pdf</p>	2, 3, 6
<p><i>Webinar and PowerPoint</i> ==> <u>Continuing QIAT Conversations – AT Implementation</u> - Joan Breslin Larson talks about processes and resources to help teams implement AT.</p> <p>http://bit.ly/LarsonImplementation</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Guide</i> ==> <u>Quality Indicators for Assistive Technology Implementation AND Quality Indicators for Evaluation of the Effectiveness of Assistive Technology</u>: These are two of 8 quality indicators included in the resources available from ©The QIAT Consortium.</p> <p>http://www.qiat.org/indicators.html</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Guide</i> ==> <u>Education Tech Points: A Framework for Assistive Technology 3rd Edition</u>: Created by Gayl Bowser and Penny Reed, this manual guides teams through considering, assessing, implementing, and transitioning AT for students.</p> <p>http://www.educationtechpoints.org/</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Webinar</i> ==> <u>Top 10 Questions for Administrators: Ensuring Legal, Effective and Efficient Assistive Technology Services</u>: Presented by Gayl Bowser. This archived webinar aired live on Oct. 29, 2015 for Oklahoma ABLE Tech AT Support teams.</p> <p>http://atia.adobeconnect.com/p5shg0zd24h/</p>	1, 2, 3, 4, 5, 6, 7

4) AT Implementation Indicator (continued)	Sub-Category Targeted
<p><i>Webinar ==> <u>Re-SETT Focus on the Environment</u>: Presented by Gayl Bowser. This archived webinar aired live on Dec. 1, 2015 for Oklahoma ABLE Tech AT Support teams.</i></p> <p>http://atia.adobeconnect.com/p577stx9d2c/</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Webinar ==> <u>AT Implementation: Everyone has a role to play!</u> Presented by Gayl Bowser. This archived webinar aired live on Jan. 20, 2016 for Oklahoma ABLE Tech AT Support Teams.</i></p> <p>http://atia.adobeconnect.com/p9cg679bsza/</p>	1, 2, 3, 4, 5, 6, 7
Universal Design for Learning	Sub-Category Targeted
<p><i>Website ==> <u>Free Technology Toolkit for UDL in ALL Classrooms</u>: This online resource provides links to free UDL resources.</i></p> <p>http://udltechtoolkit.wikispaces.com/</p>	2, 4
<p><i>Website ==> <u>CAST: A nonprofit leader in education</u>, CAST works to improve opportunities and outcomes for all individuals through Universal Design for Learning. Explore this website to find out more about CAST.</i></p> <p>http://www.cast.org/index.html</p>	2, 4, 5
<p><i>Website ==> <u>Oklahoma State Department of Education – Special Education Services</u>: Universal Design Resources include tools and activities, videos, fact sheets, and a parent guide.</i></p> <p>http://ok.gov/sde/universal-design-resources</p>	2, 4
<p><i>Website ==> <u>Universal Design for Learning and Assistive Technology</u>: This online resource provides a definition of UDL and additional resources.</i></p> <p>http://ectacenter.org/topics/atech/udl.asp</p>	2, 5
AT and State Standards	Sub-Category Targeted
<p><i>Website ==> <u>Oklahoma Academic Standards</u>: The Oklahoma State Department of Education website for Oklahoma’s Academic Standards.</i></p> <p>http://ok.gov/sde/oklahoma-academic-standards</p>	2

Accessible Educational Materials (AEM) and AT	Sub-Category Targeted
<p><i>Website</i> ==> <u>Oklahoma ABLE Tech</u>: Provides assistance to Oklahoma elementary and secondary schools in providing accessible instructional materials (AIM) for students with print disabilities.</p> <p>http://www.ok.gov/abletech/Programs_for_Children_and_Youth/index.html</p>	4, 5
<p><i>Website</i> ==> <u>AIM Center</u>: Located in the Oklahoma Library for the Blind and Physically Handicapped, the AIM Center assists Oklahoma students by providing textbooks and other instructional materials in Braille, large print, and other accessible formats.</p> <p>http://olbph.org/dir/AIM</p>	4, 5
<p><i>Website</i> ==> <u>Liberty Braille</u>: Provides K-12 textbooks in both literary and Nemeth (mathematic) braille code with high quality tactile graphics. We also offer cost effective digital text delivery systems using the iPad for both students who have low vision and blindness.</p> <p>http://libertybraille.com/</p>	4
<p><i>Guide</i> ==> <u>Technical Assistance Document: Oklahoma Procedures for Providing Accessible Instructional Materials (AIM): The Oklahoma State Department of Education, Special Education Services guidelines for providing AIM in Oklahoma Public Schools.</u></p> <p>http://www.ok.gov/abletech/Resources/Children_&_Youth/index.html</p>	3, 4
<p><i>Website</i> ==> <u>National Center on Accessible Instructional Materials</u>: This online resource provides information and resources about AIM.</p> <p>http://aem.cast.org</p>	1, 2, 3, 4, 5, 6
<p><i>Website</i> ==> <u>The PALM Initiative</u>: This initiative provides guidelines for assisting states and publishers to promote best practice in the design of learning materials for all students.</p> <p>http://aem.cast.org/navigating/palm.html#.VydXsHqhRBY</p>	1, 2, 3, 4, 5, 6
5) Evaluation of Effectiveness of AT Indicator	Sub-Category Targeted
<p><i>Form</i> ==> <u>SETT (Student, Environments, Tasks, and Tools) Scaffold for Implementation and Evaluation of Effectiveness Planning</u>: This is one of several forms created to guide users through the process of considering, selecting, and implementing AT. The forms are intended to be examples and can be adapted and changed to meet the needs of the people who are using them as long as credits to the original source are maintained.</p> <p>http://www.joyzabala.com/uploads/Zabala_SETT_Scaffold_Implementation.pdf</p>	1, 2, 3, 4, 5, 6, 7

5) Evaluation of Effectiveness of AT Indicator (continued)	Sub-Category Targeted
<p><i>Publication</i> ==> <u>WATI Assistive Technology Trial Use Guide</u>: This publication includes guiding questions and planning tools that can be used to collect information during an AT trial.</p> <p>http://www.wati.org/content/supports/free/pdf/form/TrialUse-Form.pdf</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Webinar and PowerPoint</i> ==> <u>Collecting Meaningful Data to Evaluate Trial Use</u>: Dr. Penny Reed guides you through all seven quality indicators in Evaluation of Effectiveness of AT.</p> <p>http://bit.ly/ReedCollectingData</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Tools</i> ==> <u>AT Data Collection Tools</u>: This is an online resource of examples of a variety of data collection tools that may be used during AT trials and to evaluate the effectiveness of AT implementation.</p> <p>http://www.aiu3.net/Level3.aspx?id=3860</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Guide</i> ==> <u>Special Education Process Guide</u>: This document provides guidance for including AT into the IEP.</p> <p>http://sde.ok.gov/sde/professional-development-directory#Sped%20Policies%20PD</p>	2, 3, 6
<p><i>Guide</i> ==> <u>Quality Indicators for Evaluation of the Effectiveness of Assistive Technology</u>: This is one of 8 quality indicators included in the resources available from ©The QIAT Consortium.</p> <p>http://www.qiat.org/indicators.html</p>	1, 2, 3, 4, 5, 6, 7
6) AT in Transition Indicator	Sub-Category Targeted
<p><i>Guide, Synopsis, and FAQs</i> ==> <u>Technical Assistance Guide: AT for Infants and Toddlers with Disabilities Birth to Three</u>: This document provides technical assistance guidelines for SoonerStart Early Intervention providers and parents of children receiving SoonerStart services.</p> <p>https://www.ok.gov/abletech/SoonerStart_Collaboration/</p>	1, 2, 3, 4, 5, 6
<p><i>Handout</i> ==> <u>Timeline of Transition Activities Provided by the Oklahoma Transition Council</u>: This document provides a timeline of recommended programs, services, and activities that can be accessed by individuals with disabilities across the lifespan.</p> <p>http://www.ou.edu/education/centers-and-partnerships/zarrow/timeline-of-transition-activities.html</p>	5

6) AT in Transition Indicator (continued)	Sub-Category Targeted
<p><i>Guide</i> ==> <u>Family Information Guide to AT and Transition</u>: This 50-page guide provides families with information about AT to effectively prepare for and participate in periods of transition in their children’s lives. The guide is available from the Family Center on Technology and Disability, and is also available in Spanish.</p> <p>http://www.ctdinstitute.org/library/2014-10-20/family-information-guide-assistive-technology-and-transition-planning</p>	1, 2, 3, 4, 5, 6
<p><i>Publication</i> ==> <u>Student-Led IEP Meetings - Technology Puts Teens in the Driver’s Seat</u>: For the past several years, teachers and parents have been encouraged to let high school students in special education take a more active role in their own IEP meetings. When a high school student participates in this way, they develop and hone self-advocacy and self-determination skills—skills critical for assuming more control over the direction of their future.</p> <p>https://www.understood.org/en/friends-feelings/empowering-your-child/self-advocacy/should-i-encourage-my-child-to-go-to-iep-meetings</p>	2, 3, 5, 6
<p><i>Guide</i> ==> <u>Oklahoma State Department of Education – Special Education Services: Secondary Transition Handbook and web resources</u></p> <p>http://ok.gov/sde/documents-forms</p>	1, 2, 3, 4, 5, 6
<p><i>Guide</i> ==> <u>Oklahoma Assistive Technology for Infants and Toddlers with Disabilities Birth to Three</u>: This document provides technical assistance guidelines for SoonerStart Early Intervention providers and parents of children receiving SoonerStart services.</p> <p>http://www.ok.gov/abletech/SoonerStart_Collaboration/</p>	1, 4, 6
<p><i>Guide</i> ==> <u>Education Tech Points: A Framework for Assistive Technology 3rd Edition</u>: Created by Gayl Bowser and Penny Reed. This manual guides teams through considering, assessing, implementing, and transitioning AT for students.</p> <p>http://www.educationtechpoints.org/</p>	1, 2, 3, 4, 5, 6
<p><i>Guide</i> ==> <u>Quality Indicators for AT in Transition</u>: This is one of 8 quality indicators included in the resources available from ©The QIAT Consortium.</p> <p>http://www.qiat.org/indicators.html</p>	1, 2, 3, 4, 5, 6

7) Administrative Support for AT Indicator	Sub-Category Targeted
<p><i>DVD</i> ==> <u>An Administrator's Perspective on AT - Featuring Penny Reed and Gayl Bowser</u>: Developed by Minnesota Department of Ed Division of Special Education Policy.</p> <p>http://oec.okstate.edu/loan/search_results.php?keyword=administrator</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Guide</i> ==> <u>Education Tech Points: A Framework for Assistive Technology 3rd Edition</u>: Created by Gayl Bowser and Penny Reed, this manual contains multiple forms and supporting documents including: Administrators' Guide to Effective Technology Leadership, the Administrators' Balanced Scorecard developed by the Texas AT Network, and the <i>Administrative Self-Assessment for AT Services</i> developed by Gayl Bowser and Penny Reed.</p> <p>http://www.educationtechpoints.org/</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Webinar and PowerPoint</i> ==> <u>Continuing QIAT Conversations – Administrative Support and Professional Development</u>: Joan Breslin-Larson talks about processes and resources to help teams with administrative support and professional development ideas.</p> <p>http://bit.ly/LarsonAdminSupport</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Book</i> ==> <u>A School Administrator's Desktop Guide to AT</u>: Written by national experts Gayl Bowser and Penny Reed, this easy-to-read, practical guide provides an overview of AT services, describes the school administrator's role in ensuring that AT services are provided in a manner that is legal, ethical, and cost effective, and includes resources, self-assessment tools, and specific actions that administrators may take related to leadership, management, supervision, and program development.</p> <p>http://www.tamcec.org/publications/monographs/</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Webinar and PowerPoint</i> ==> <u>Continuing QIAT Conversations – Administrative Support</u>: Joan Breslin-Larson talks about processes and resources to help teams with administrative support ideas.</p> <p>http://bit.ly/LarsonQIATAdmin</p>	1, 2, 3, 4, 5, 6, 7
<p><i>Guide</i> ==> <u>Quality Indicators for Administrative Support for Assistive Technology</u>: This is one of 8 quality indicators included in the resources available from ©The QIAT Consortium.</p> <p>http://www.qiat.org/indicators.html</p>	1, 2, 3, 4, 5, 6, 7

Section 504	Sub-Category Targeted
<p>Website ==> <u>Office for Civil Rights</u>: The mission of the Office for Civil Rights is to ensure equal access to education and to promote educational excellence throughout the nation through vigorous enforcement of civil rights.</p> <p>http://www2.ed.gov/about/offices/list/ocr/504faq.html</p>	1
<p>Webinar and PowerPoint ==> <u>Application of AT Consideration and Assessment</u>: Dr. Penny Reed discusses how to gain Administrative Support for AT use in the schools.</p> <p>http://bit.ly/ReedApplication</p>	1, 2, 3, 4, 5, 6, 7
<p>Webinar and PowerPoint ==> <u>AT Systems Change and Administrative Support</u>: Dr. Penny Reed discusses the role of Administrative Support during the consideration and assessment of AT for students on IEPs. Dr. Reed discusses: AT district policy examples, administrative roles, and AT Team roles.</p> <p>http://bit.ly/ReedSystemsChange</p>	1, 2, 3, 4, 5, 6, 7
<p>Video ==> <u>Free to Low-Cost AT Solutions</u>: Oklahoma ABLE Tech explores free to low-cost assistive technology solutions. Categories featured include reading, vision, hearing, handwriting/keyboarding, composition, and communication. All solutions are \$50 or less.</p> <p>https://www.ok.gov/abletech/ATMenu/</p>	5
<p>8) AT Professional Development Indicator</p>	<p>Sub-Category Targeted</p>
<p>Webinar and PowerPoint ==> <u>Continuing QIAT Conversations – Administrative Support and Professional Development</u>: Joan Breslin-Larson talks about processes and resources to help teams with administrative support and professional development ideas.</p> <p>http://bit.ly/LarsonQIATAdmin</p>	1, 2, 3, 4, 5, 6, 7
<p>Webinar and PowerPoint ==> <u>Continuing QIAT Conversations – Professional Development</u>: Joan Breslin-Larson talks about processes and resources to help teams with professional development ideas.</p> <p>http://bit.ly/LarsonPD</p>	1, 2, 3, 4, 5, 6, 7

8) AT Professional Development Indicator (continued)	Sub-Category Targeted
<p><i>Guide ==> Quality Indicators for Assistive Technology Professional Development:</i> This is one of 8 quality indicators included in the resources available from ©The QIAT Consortium.</p> <p>http://www.qiat.org/indicators.html</p>	<p>1, 2, 3, 4, 5, 6, 7</p>