WIND Assistive Technology Resources

POINTERING THE WAY TO ASSISTIVE TECHNOLOGY SOLUTIONS

POINTERING THE WAY TO TECHNOLOGY FOR THE YOUNG CHILD
Children with disabilities may have limited opportunities to independently explore and interact with their world. If solutions are not found to provide them these opportunities, they may fall behind in their intellectual and social growth. Assistive technology (AT) can be part of the solution if those around the child are aware of its potential and benefits and include it in the child’s life as early as possible. Consider what activities children are typically doing at a certain age and find a way for children with disabilities to engage in those same activities.

**Communication and language** growth is significant in the first years. Augmentative communication devices help children with speech impairments communicate their needs and ideas to family, friends, and other people in the community. Devices can range from simple picture boards to computer systems with voice output. Each device needs to be individualized for the child and their abilities.

The childhood mobility milestones of rolling, sitting, crawling, and walking can also be supported through AT. Examples of devices to assist in motor development include positioning devices, standing frames, scooters, and power chairs. Positioning devices such as wedges help children participate more independently and safely. Wedges facilitate arm movements for grasping, reaching, and holding things. Sitting or standing aids allow hands and arms to be free for other things, like holding toys or blowing bubbles in the bathtub. Scooters and power wheelchairs allow independent exploration of the environment.

If **play** is the work of children, then AT is a necessary tool to help the child do their important work. Children need to manipulate toys and engage in play to understand how things work and develop turn taking, sharing, and decision making skills. Toys adapted for switch use or customized with special knobs or other materials afford children these opportunities. Infant and toddler sensory stimulation toys are available or can be adapted to accommodate for most vision and hearing losses. For example, a beeping ball allows a child with limited vision to play catch with friends and family. Adapted computer activities address critical thinking, creativity, and other learning skills by providing a flexible and interactive environment. Aside from the standard keyboard there are many other ways young children can control the computer such as special keyboards, touch windows, pointing devices, and/or switches.
There are many different types of switches for children. Using switches, children can control toys, games, wheelchairs, appliances, lights, and computers. Switches come in all different sizes, shapes, and colors. Children can control them by voice, small or large movements of almost any body part, movement of the head or eyes, and by blowing puffs of air into a straw.

AT can make the home environment more “friendly” and accessible to the child. Independence can be realized with door levers, light switch extenders, a ramped bed, wider doorways, and lower shelves. Blinking lights can signal someone is at the door or the telephone is ringing.

Dressing and eating can be managed independently through a variety of devices. Adaptations and devices to help children dress themselves include a dressing stick, easy to grasp zipper pulls, and Velcro replacing zippers and buttons. Adapted utensil handles and plates with built-up edges permit children to feed themselves. Adapted cups can have special handles, lids, and cut-out sections to prevent pressing on the nose of a child unable to tip their head when drinking.

Many transportation issues are solved by AT. All children need to be secured safely when traveling in the family car. Children with special needs can utilize specially designed car seats and seat belt systems. The family vehicle can be equipped with wheelchair lifts and strap-down systems.
Funding

The Individuals with Disabilities Education Act (IDEA), includes Part C-Early Intervention—Children birth to 3. The Individual Family Service Plan (IFSP) is the tool that is used to plan, implement, and evaluate progress for a child receiving services under IDEA—Part C. It is also a written commitment on the part of the early intervention program to provide specified services including AT. The IFSP must be reviewed, revised, and updated at least annually. The child’s need for AT must be assessed and determined on an individual basis by the IFSP team.

The determination of need to provide AT devices and services is based upon whether the child requires AT to improve function and to help them participate more fully in activities in the home, at preschool, and in the community.

The IFSP team can determine if an AT evaluation is necessary for the child in order to identify needed AT services and devices to accomplish his/her goals. Assistive technology evaluations usually involve a team approach. Team members come from different disciplines and can vary from team to team depending on the child’s abilities and needs. Traditionally, the child, the parents or other significant family members, medical personnel, early childhood special educator, AT specialist, occupational therapists, physical therapists, and/or speech and language pathologists are members of the team. A systematic AT evaluation is a process that will ensure that decisions regarding the selection of AT devices are based on information regarding the child’s abilities, needs, and environments. The AT evaluation process is characterized by a team approach, functional assessment techniques, and is ongoing in nature. Although most AT evaluations are not standardized, the assessment process should be systematic and utilize a framework for effective decision making.

When do you consider AT for children?
As early as possible! Consider technology solutions when a gap between understanding and expressing abilities is emerging; when the child’s performance falls behind that of his educational peers; when a physical disability is impeding the cognitive development of a child; and/or when a disability is impeding the independence of a child.

Next Steps

Using assistive technology provides the opportunity for young children with disabilities to develop their physical, intellectual, and social skills. A simple first step is to contact your state AT program; you will find the information regarding it on the back cover of this brochure.
The 56 statewide Assistive Technology (AT) Programs form a national network. Information contained in this brochure represents the accumulation of knowledge of this national network. The AT Programs receive funding from the US Department of Education, Rehabilitation Services Administration (RSA) to implement the Assistive Technology Act of 1998, as amended. No official endorsement by the U.S. Department of Education of any product, commodity, service or enterprise mentioned in this publication is intended or should be inferred. In Wyoming, this program is known as WIND Assistive Technology Resources (WATR) CFDA #84.224A.

Alternative formats available upon request by contacting WIND Assistive Technology Resources (WATR), watr@uwyo.edu, (307) 766-2720 or 1 (888) 989-WIND (9463).