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Working Effectively with Persons Who
Are Hard of Hearing, Late-Deafened, or
Deaf

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Working Effectively with Persons Who Are Hard of Hearing, Late-Deafened, or Deaf

This brochure is one of a series on human resources practices and workplace accommodations for persons with disabilities edited by Susanne M. Bruyère, Ph.D., CRC, SPHR, Director, Program on Employment and Disability, School of Industrial and Labor Relations – Extension Division, Cornell University. It has been updated in 2002 by Carren J. Stika, Ph.D., Director of Research, and Raymond J. Trybus, Ph.D., Center Director, RRTC for Persons who are Hard of Hearing or Late Deafened, 6160 Cornerstone Court East, San Diego, CA 92121-3725. The previous version was developed in 1994 by the University of Arkansas Research and Training Center for Persons who are Deaf of Hard of Hearing.

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The full text of this brochure, and others in this series, can be found at: www.ilr.cornell.edu/ped/ada. Research reports relating to employment practices and policies on disability civil rights legislation, are available at: www.ilr.cornell.edu/ped/surveyresults.html

Who is Considered Hard of Hearing or Deaf?

Hearing loss ranks with arthritis, high blood pressure, and heart disease as one of the most common health conditions. While it is true that the prevalence of hearing loss increases with age, with one out of three individuals over the age of 65 having difficulty hearing, the majority of people with hearing loss (60%) are working-age adults (i.e., 21 to 65 years of age). Between 26 and 28 million Americans have difficulty hearing, or almost 10% of the US population.

There are several systems for classifying people who have difficulty hearing. One method is the *audiological classification*, which classifies an individual based on his/her *degree of hearing loss* (i.e., minimal, mild, moderate, moderate to severe, severe, and profound). While this classification system provides an objective account of the severity of a person's hearing loss, it does not provide information about the day-to-day functioning of the person.

Another system is based on a *functional classification*. In this classification system, people who have hearing loss fall into three main subgroups: (1) those who are hard of hearing; (2) those who are deaf and became so in adulthood; (3) and those who are born deaf or became deaf early in life. Although these three groups all share impaired or absent hearing, they are very different in many ways and have a variety of different characteristics, needs, desires, and ways of communicating.

A major problem with the functional classification system is that there is frequently an overlap between categories, with many individuals not fitting neatly into any one category. For example, there are individuals who were born profoundly deaf or acquired a profound hearing loss early in childhood but communicate using oral means rather than American Sign Language. In addition, an increasing number of individuals today have cochlear implants. When the implant device is turned off, they may be profoundly deaf; however, when the unit is turned on, they function as hard of hearing.

Hearing Loss and Understanding Speech

It is important to realize that **understanding speech is the key issue**, and that this is different from hearing other sounds. Many persons who can hear certain sounds, such as a door slamming or a car horn, are nevertheless unable to hear and understand speech, which is quieter and involves more complex patterns of sounds. Persons with hearing loss are often aware that someone is speaking,

without necessarily being able to understand all of what is being said.

Moreover, the use of hearing aids does not “fix” a hearing loss in the same way that glasses “fix” a vision problem for most people. Hearing aids can often help to some degree, but they do not restore normal hearing in the way that glasses usually restore normal 20/20 vision. This is because hearing loss is not just about loudness, but also about the clarity or understandability of what comes through, even with hearing aids or other devices. The experience of listening with a hearing loss has sometimes been compared to listening to a very fuzzy, “static-y” radio, or to listening to a cell phone conversation in an area of poor reception, where the speech sounds “break up” or fade in and out randomly and unpredictably. Of course, for some people, those who are born deaf or become deaf as adults, the radio has effectively been turned off or turned to a pure static channel.

Hearing Loss and the ADA

Title I of the ADA protects qualified individuals with disabilities from employment discrimination. Under the ADA, an individual with a disability is a person who has:

- a physical or mental impairment that substantially limits one or more major life activities;
- a record of such an impairment; or
- is regarded as having such an impairment.

“Substantially limits” means that the person is unable to perform, or is significantly limited in the ability to perform, an activity compared to an average person in the general population. Major life activities include functions such as caring for oneself, performing manual tasks, walking, seeing, hearing, speaking, breathing, learning, and working. Mitigating measures such as medication, medical equipment and coping mechanisms are considered in determining whether an impairment rises to the level of a disability. Hearing loss is a physical impairment that may substantially limit the major life activity of hearing, depending on the degree of severity and the effectiveness of mitigating measures. A minimal hearing loss or a more severe hearing loss that is largely corrected through the use of hearing aids probably would not rise to the level of an ADA disability. Whether an individual’s hearing loss rises to the level of a disability under the ADA is always decided by examining the each individual’s specific impairment.

In order to be protected under the ADA, the applicant or employee with a disability must also be qualified for the position held or desired. The ADA defines a qualified individual with a disability as a person with a disability who

satisfies the requisite skill, experience, education, and other job-related requirements of the employment position and who, with or without reasonable accommodation, can perform the essential functions of the job.

Providing a necessary reasonable accommodation for an individual with a disability is considered a form of non-discrimination under the ADA. Reasonable accommodation is a modification or adjustment to a job, the work environment, or the way things usually are done that enables a qualified individual with a disability to enjoy an equal employment opportunity.

Reasonable accommodations for individuals with disabilities should be implemented, as necessary, in all phases of employment, including the selection process, training and orientation, performance of job tasks, meetings with co-workers and supervisors, career advancement and planning, business social events, and eventual resignation and retirement. An employer is not required to provide a reasonable accommodation that would impose an undue hardship on the operation of the business. The concept of undue hardship includes any action that is unduly costly or disruptive.

Working with Persons Who Are Hard of Hearing

Persons who are hard of hearing represent roughly 26 million people, or about 93% of all people who have some hearing loss. The term “hard of hearing” refers to a hearing loss from 25 decibels (abbreviated “dB”), which is a mild loss, to about 90 dB (a severe loss). Although a hearing loss in the hard-of-hearing range can begin at any age, the majority of such losses begin in adulthood, often in the a person’s 30’s and 40’s. The percentage of people with hearing loss increases with age. Many such hearing losses are progressive, meaning that they may begin as a loss in the mild-to-moderate range, and become more severe as the years go by. Occasionally, a person’s hearing ability drops suddenly, but more often the progression is slow and gradual, occurring over a period of years. Frequently, the person with a progressive hearing loss will not be aware initially of his or her own hearing loss until it reaches a level at which communication difficulties become apparent. Often, it is family and friends who first begin to notice that something is not quite “right” based on the person’s inappropriate responses – or failure to respond – in communication situations. It is partly for this reason that people with hearing loss wait an average of seven years before seeking help.

An individual with a hearing loss in the hard-of-hearing range usually communicates using a combination of strategies that rely on the person’s remaining degree of

hearing ability, perhaps enhanced by a hearing aid or an “assistive listening device” (discussed below), and supplemented by speech-reading (lip-reading) or other visual means as the loss moves more towards the severe end of the spectrum.

Hearing ability varies according to the situation:

Something that is hard for most people to understand and appreciate is that, for persons who are hard of hearing, the ability to hear is very dependent on the specifics of the situation. A person who is hard of hearing may be able to communicate and understand very well in a one-to-one meeting in a quiet, well-lighted but glare-free room, and when rested and calm. The same person may have great difficulty understanding during a group meeting, when several people are talking, where there is background noise (e.g., air-conditioning or ventilation systems that are noisy), where there is glare or poor lighting, and/or when s/he is fatigued or stressed. Thus, an important factor in working with people who are hard of hearing is to determine how favorable the specific situation is for that individual, and what changes might improve the situation. For example, participants in a group meeting might be asked to speak only one at a time and to be sure the hard of hearing person knows who is speaking. Seating might be rearranged so the hard of hearing person is nearer to the speaker(s), and does not have to look at speakers who are back-lighted against a window or other source of glare. Inevitably, the person who is hard of hearing sometimes will miss something and will ask for a clarification. If a simple repetition does not work the first time, it is important to re-phrase the comment rather than to frustrate all involved with multiple verbatim repetitions that still don't help. If all else fails, a quick written note may save the day. It is particularly disrespectful and often offensive to say, “Oh, it wasn't important,” or “It doesn't really matter.” The person who is hard of hearing wants and is entitled to be included in the conversation as much as anyone else. These are simple accommodations that can make a large difference in understanding for the person who is hard of hearing. In fact, many of these accommodations are potentially beneficial to all employees, not just those who are hard of hearing.

Speech-reading (lip-reading): On the one hand, speech-reading (often also called lip-reading) can be a valuable tool to assist a person who is hard of hearing or deaf to understand more of what is being said. On the other hand, there is a lot of “mythology” about this subject, which often implies that speech-reading can be an avenue to full understanding of a conversation, and that all persons with hearing loss are somehow automatically able to speech-read. Speech-reading is a skill that can be learned, but like all skills, there is great variability from person to person in how

well they can learn or use that skill. One fundamental fact is that many speech sounds are made in the mouth or throat and are not at all visible externally (for example, “uh” or “k”). Another fundamental fact is that different sounds that are visible look the same on the lips (for example, “b” versus “p”). As a result, even a perfect speech-reader can actually “see” only about half of what is said. A person with excellent speech-reading skills can sometimes “fill in some of the blanks” by knowing the context of the situation or conversation, or because of general knowledge of the world (for example, in “the dog was ****ing loudly,” chances are the missing word is “bark”). In general, while speech-reading can be a useful in some conversations, it cannot be relied on to carry the full weight of a conversation, either for the person with hearing loss or for that person's conversational partner(s).

Assistive listening devices: Certain accommodations involve various kinds of “assistive listening devices.” A common example is an amplified telephone handset for a worker who is hard of hearing, but still able to use the telephone. Another example is a hearing-aid-compatible phone. Many hearing aids have what is known as a “telecoil” or “t-switch” that improves the ability to hear on the telephone – but only if the phone is designed to be compatible with hearing aids. Federal regulations have made almost all wire-line phones hearing aid compatible, but the situation is less consistent with cordless and cellular phones.

Individuals whose hearing loss is more severe, and who have difficulty using the telephone even with a “t-switch” or an amplified handset, may elect to use a text telephone (frequently referred to as a TTY or TDD). Such devices include a keyboard, like a computer or typewriter, and allow communication over the telephone lines with anyone else who also has a text telephone. To allow communication between persons who use a text telephone and those who do not have such a device, every state has a telephone relay system. Such systems provide an intermediate operator who transfers printed text to speech and vice versa in order to make a telephone conversation possible. Further information about these and similar systems, their availability, and (usually modest) cost can be obtained from the resources listed later in this brochure.

Other assistive listening devices, such as magnetic induction loops, FM systems, and infrared systems are designed to improve the ability to hear in group or audience situations. Some individuals who are hard of hearing may wish to use personal portable amplification devices, perhaps with a directional microphone. These are especially helpful when there is background noise or many speakers, such as in a restaurant or company lunchroom.

Working with Persons Who Became Deaf as Adults (“Late-Deafened”):

The term “deaf” generally refers to a hearing loss greater than 90 dB (profound hearing loss). Persons are generally considered “deaf” if they are unable to hear and understand speech (even with a hearing aid), and so must rely on vision for communication. Persons who become deaf in adulthood are often called “late-deafened” to distinguish them from persons who were born deaf or who became deaf early in life. Deafness beginning in adulthood is a low prevalence condition, believed to affect approximately 1.5 million persons in the US. Because of their dependence on the visual mode for communication, their situation is very different from that of persons who are hard of hearing.

Because they grew up as hearing persons and learned spoken English (or another native language) as children, persons who are late-deafened generally have easy-to-understand speech. They are also generally comfortable communicating via print, whether by writing notes, on a computer, or by captioning (more on this below). Some late-deafened persons also use a form of sign language that is closely based on English.

Although some late-deafened persons continue to use hearing aids to assist with environmental sounds or awareness that someone is speaking, by definition they are not generally able to hear and understand speech even with such assistance. Most late-deafened persons will therefore use a text telephone or TTY, will depend on speech-reading or lip-reading (though this is generally a very limited and unsatisfactory means of communication on its own), and will need some form of print or visual communication to interact with others. Because of their reliance on vision for communication, the points made above about proper lighting, avoidance of glare, and good sight lines become even more critical. For group or audience situations, there is an important service known as CART (Computer Assisted Real-Time Transcription). A CART-trained court reporter uses a stenotype machine (like that used to record proceedings in the law courts) connected to a laptop computer and a projector. As each speaker speaks, the CART operator keyboards what is being said, the computer translates the keystrokes into printed words, and the projector projects the resulting text onto a screen that can be seen by the late-deafened person. With a skilled operator, this system provides essentially real-time access to a spoken conversation for the person who is late-deafened.

Working with Persons Who Became Deaf Early in Life:

If a person is born deaf, or becomes deaf very early in life before learning to speak fluently (before about age three),

the impact of the deafness on language and speech is much more profound than if the loss occurs later in life. Children learn to speak a native language by hearing others speak it, and by hearing their own voice as they learn to produce the words and phrases of that language during the first years of life. If deafness intervenes at this early stage, the individual never learns what the language sounds like, as spoken by others or by themselves. As a result, despite average or above average intelligence, the individual may never fully master the language the way a native speaker does, either in spoken communication or in reading and writing the language. This set of facts determines the communication needs and preferences of persons with early onset deafness.

Written notes and company memos are often expressed in a level of English that is easy and natural for native English speakers, but that can be very difficult for persons who are born deaf (and for other non-native speakers of the language).

In the United States, persons who are born deaf or lose their hearing at an early age generally prefer to communicate using American Sign Language (ASL). Those persons who use ASL and become members of the community of persons who are deaf are now commonly referred to as “Deaf” (with a capital “D”). There are also some individuals who have been born deaf, but who do not know sign language, and who communicate using oral means (speaking and speech-reading). When communicating at work with an individual who is Deaf and relies on ASL to communicate, it is often appropriate to employ the assistance of a professional sign language interpreter. Other appropriate measures include providing note-takers (one cannot use vision to watch a speaker or sign language interpreter and simultaneously use vision to write notes), providing basic sign language classes for hearing co-workers and supervisors, and ensuring that written company documents are understood by the Deaf person whose command of English may not be equivalent to that of a native speaker.

On-the-job needs for anyone who is hard of hearing, late deafened, or Deaf:

On the job, the key issue is to determine the communication needs and preferences of the person who is hard of hearing, late-deafened, or Deaf, and then to provide the necessary communication assistance. As discussed above, communication assistance may involve technological devices and/or communication supportive services such as interpreters or CART operators. Whether communication assistance is provided as a reasonable accommodation required under the ADA or whether an employer voluntarily provides an accommodation in order to help an employee with a minimal degree of hearing loss perform at his/her full

potential, the employer is engaging in good business practices. Human resources policies that maximize every person's potential and keep valued employees in the workforce contribute to a company's success.

What Type of Jobs Are Held By Persons Who Are Hard of Hearing, Late-Deafened, or Deaf?

Persons who are hard of hearing, late-deafened, or Deaf can perform the majority of jobs available. However, factors that create communication barriers can limit their participation or success in the workplace. These factors include **physical and environmental barriers** such as noise, light and glare levels within a room, and distance from the speaker. **Attitudinal barriers** can also limit the job participation or success of persons who are hard of hearing, late-deafened, or Deaf. Such barriers include stereotyping, ignorance, and a focus on disabilities (limitations) rather than abilities (strengths).

With few exceptions, persons who are hard of hearing, late-deafened, or Deaf, when given appropriate training and accommodations, have the same range of job options as any other person. There are indeed no jobs that are just for persons who are hard of hearing, late-deafened, or Deaf. They are employed in as diverse a range of jobs as are people who hear. In recent years, several have been successful in high profile jobs that require excellent communication skills, including screen actors (Marlee Matlin) and President of the United States (Ronald Reagan and Bill Clinton). Given their capabilities and the provision of appropriate communication accommodations, persons with hearing losses can be productive employees in most any job. Persons who are hard of hearing, late-deafened, or Deaf have been successful as architects, artists, computer programmers, managers, entrepreneurs, physicians, psychologists, lawyers, teachers, telecommunications technicians, and judges, as well as many other positions.

Success on the job depends largely on the skills and attitudes of the worker, as well as on the willingness and ability of the employer to identify and resolve communication barriers encountered in the workplace. Appropriate accommodations can be implemented in all phases of employment, from participation in the selection process to training and advancement. Once an employer learns that an applicant or an employee is hard of hearing, late-deafened, or Deaf and in need of an accommodation, the employer needs to be aware of its potential obligations under the Americans with Disabilities Act, as well as the benefits of keeping all of its employees performing productively.

Accommodating the Person Who is Hard of Hearing, Late-Deafened, or Deaf During the Employee Selection Process

During the selection process, employers must determine if the hard of hearing, late-deafened, or Deaf person is capable of performing the essential functions of the job. It is critical to obtain an accurate picture of the applicant and his/her background, skills, and abilities to do the job. Typically, this process involves two steps: screening written job applications and interviewing prospective applicants.

Some applicants who are Deaf may have difficulty in reading and comprehending written applications, especially those that are heavily loaded with complicated English phrases or unfamiliar terms (note that this is not likely to be a problem with persons who are hard of hearing or late-deafened). Appropriate accommodations in this case may include such strategies as allowing the person to take an application and obtain their own assistance in filling it out, allowing more time for completion, or providing a sign language interpreter. When an applicant notifies you about their hearing loss, the simplest strategy is to ask the applicant what appropriate accommodations are needed.

Accommodations may also be required during selection interviews. At a minimum, interviewers should be sensitive to the range of communication abilities of persons who are hard of hearing, late-deafened, or Deaf. Simple accommodations may include conducting the interview in a quiet, well-lit environment with minimal visual or auditory distractions. The interviewer must be willing to use the interviewee's assistive listening device (such as a portable microphone), if one is used. Talk at a normal pace and at a normal volume. If asked, be willing to converse at a different pace or volume, or to try other strategies like note-writing. If asked to repeat a question or comment, do so. If the interviewee asks for a second repetition, it is usually not helpful to repeat the exact same words or phrases yet again; instead, rephrase the question or comment in other words. Avoid sitting in front of bright lights, windows, or other sources of glare, which make it difficult to see the face and thus to speech-read.

If requested, use an effective professional sign language interpreter or CART operator. When using either of these services, speak directly to the applicant, not to the interpreter or CART operator. The role of the interpreter or CART operator is to facilitate communication, not to explain or to participate in the interview. All information shared in the interview is confidential, and will not be disclosed by the interpreter or CART operator to other parties. Referrals for professional sign language interpreters or CART operators may be obtained from public or private agencies such as the

local office of the state Vocational Rehabilitation department, the state commission for persons who are deaf or hard of hearing (if there is one), or by consulting the telephone directory (under “Translators and Interpreters,” “Transcribing Services,” or “Reporters – Court”).

If group interviews are conducted, it is very important that only one person speaks at a time. Be sure the person who is hard of hearing, late-deafened, or Deaf knows who is about to speak before that individual begins speaking. The goal in a job selection interview is to obtain an accurate picture of the person’s skills, experiences, and capabilities to do the job. The interviewer should be alert for communication difficulties and take steps to address any that might arise so that important information about the applicant is not obscured or completely missed.

Enhancing Productivity on the Job

Research has also documented that employers frequently rate persons who are hard of hearing, late-deafened, or Deaf as better or about the same as hearing co-workers in task performance (e.g., quality/quantity of output, attendance, safety, working without supervision). Workers give themselves similar ratings. However, both groups prioritized the following factors as critical to job retention and advancement:

- Access to periodic training to upgrade skills
- Access to staff meetings and small group meetings
- Reassignment of job duties if necessary to accommodate the hearing loss
- Use of interpreters or CART operators
- Availability of amplified telephone handsets/headsets and/or text telephones (TTY or TDD) and other assistive listening devices (ALDs)
- Rearranging rooms to insure good visual communication and to minimize conflicting noise

On-the-Job Accommodations to Enhance Communication

Enhancing the performance of the employee who is hard of hearing, late-deafened, or Deaf does not necessarily have to be expensive or require a great deal of equipment. In many instances, communication accommodations may be useful to all employees, not just those who have a hearing loss. The first step is to identify the communication situations in which the employee with a hearing loss is experiencing difficulty. The responsibility to improve the situation and minimize communication barriers in these situations is equally shared by all persons in the workplace, that is, those who are hearing, hard of hearing, late-deafened, and/or

Deaf. The following are examples of accommodations that can facilitate communication in a variety of situations.

Face to Face Situations

- Ensure that the office and/or work environment is adequately lighted and without glare that could impede communication.
- Consider moving the worker to a quieter environment if environmental noise interferes with communication.
- Arrange the office or work station in such a way that the worker can readily see when someone is entering their office or workplace (i.e., no reliance on hearing someone coming up from behind).
- Use assistive listening devices when needed.
- Use interpreters (oral and/or sign language) and CART operators when needed.
- Be aware of, and modify, your personal habits that may serve as barriers to comfortable speechreading. Examples include placing your hands in front of your mouth, chewing while talking, not facing the employee, or wearing a mustache or beard that obscures the lips.
- Encourage co-workers and supervisors to become aware of and comfortable with equipment such as text telephones and assistive listening devices, and to learn sign language through employer-sponsored training classes.

Interactive Distance Communication Situations

- Ensure the availability of text telephones (also known as TTYs or TDDs), telephone and other amplifying devices, or other appropriate assistive listening devices (ALDs) to help facilitate communication among employees and/or with customers.
- Use your state’s Telecommunication Relay Services, where an intermediate operator receives verbal information and types it to the person using a text telephone, or vice versa. The “800” toll-free phone numbers for these services are listed in local phone directories.
- Consider e-mail and FAX as an alternative for intra- and inter-office communication, and communication with customers.
- Provide visual or tactile pagers for communication, instructions, and as an alerting system.
- Share company information via computer networks.
- Use computers (especially laptops) for notetaking.
- Provide visual as well as auditory alerting devices on telephones and fire alarm systems.

Group Situations

- Ensure that all rooms used for meetings or training sessions are adequately lighted and without glare.
- Utilize assistive listening devices such as FM transmitters/ receivers, infrared systems, magnetic

induction loop systems (for users of hearing aids that have telecoils or “T-switches”), and/or closed-captioning decoders on TVs used in meeting and training situations.

- Use real-time captioning (CART services) for meetings and training events.
- Ensure that video training materials (videotapes, DVDs, CDs, etc.) are captioned.
- Use professional sign language and/or oral interpreters when needed.
- Use note-takers for meetings and group sessions.
- Consider using “communication cops” at meetings (one person who monitors the meeting to ensure that only one person speaks at a time).
- Provide mentors and coaches.

Performance Evaluations

Performance evaluations are typically based upon a written review coupled with a face-to-face interview. If reading ability necessitates extra time, provide workers with written information in advance. Because barrier-free communication is critical, use multiple strategies as necessary to ensure success. As described elsewhere in this document, multiple strategies might include the use of assistive listening devices, computers for note-taking, and professional sign language or oral interpreters.

Resources

Prior to contacting any of the following resources, it is important to remember that the person with the most information and experience regarding needed workplace accommodations may be the job applicant or worker. Ask the individual to tell you what accommodation(s) work best for that person in face-to-face, interactive distance, and group communication situations. If additional information or assistance is needed, consult the following resources.

Regional/State Resources

ADA Regional Disability Business Technical Assistance Center Hotline: 800.949.4232 (Voice/TTY)
www.adata.org

State Vocational Rehabilitation Department, Independent Living Department, and/or State Commission for the Deaf and Hard of Hearing, listed in local phone books or available from telephone Directory Assistance

University Resources:

The ADA Project
101 Corporate Lake Drive
University of Missouri
Columbia, MO 65203
573.882.3600 (Voice/TTY)
www.adaupdate.org

Gallaudet University
National Information Center on Deafness
800 Florida Ave., NE
Washington, DC 20002-3695
202.651.5000 (Voice/TTY)
www.gallaudet.edu

Job Accommodations Network
West Virginia University
P.O. Box 6080
Morgantown, WV 26506-6080
800.526.7234 (Voice/TTY)
www.janweb.icidi.wvu.edu

National Technical Institute for the Deaf
National Center on Employment of the Deaf
1 Lomb Memorial Drive
Rochester, NY 14623
716.475.6205 (Voice/TTY)
www.ntidweb.rit.edu

Rehabilitation Research and Training Center for Persons who are Hard of Hearing or Late Deafened
Alliant International University Foundation
6160 Cornerstone Court East
San Diego, CA 92121-3725
800.623.7619 (Voice/TTY)
858.642.0266 (FAX)
www.hearinghealth.org

University of Arkansas Rehabilitation Research and Training Center for Persons who are Deaf or Hard of Hearing
4601 West Markham Street
Little Rock, AR 72205
501.686.9691 (Voice/TTY)
501.686.9698 (FAX)
www.uark.edu/depts/rehabres

Consumer Organizations:

Association of Late-Deafened Adults (ALDA, Inc)
1131 Lake Street #204
Oak Park IL 60301
877-348-7537 (voice/FAX)
708-358-0135 (TTY)
www.alda.org

League for the Hard of Hearing
71 West 23rd Street
New York, NY 10010
917.305.7804 (Voice)
917.305.7999 (TTY)
917.305.7888 (FAX)
www.lhh.org

Say What? Club, Inc
An On-line Organization of Persons with Hearing Loss

www.saywhatclub.com

Self Help for Hard of Hearing People, Inc.
7910 Woodmont Ave., Suite 1200
Bethesda, MD 20814
301.657.2248 (Voice)
301.657.2249 (TTY)
301.913.9413 (FAX)
www.shhh.org

National Association of the Deaf
814 Thayer Ave.
Silver Spring, MD 20910-4500
301.587.1788 (Voice)
301.587.1789 (TTY)
301.587.1791 (FAX)
www.nad.org

Professional Organizations:

American Deafness and Rehabilitation Association (ADARA)
P.O. Box 727
Lusby, MD 20657
410.495.8440 (Voice/TTY)
410-495-8442 (FAX)
E-mail: ADARAorgn@aol.com

American Speech-Language-Hearing Association
19801 Rockville Pike
Rockville, MD 20852
800.638.8255 (Voice)
301.897.5700 (TTY)
www.asha.org

National Institute on Deafness and Other Communication Disorders
National Institute of Health
31 Center Drive, MSC 2320
Bethesda, MD 20892-2320
800.241.1044 (Voice)
800.241.1055 (TTY)
www.nidcd.nih.gov

Registry of Interpreters for the Deaf, Inc.
333 Commerce Street
Alexandria, VA 22314
703.838.0030 (Voice)
703.838.0459 (TTY)
703.838.0454 (FAX)
www.rid.org

Rehabilitation Engineering and Assistive Technology Society of North America
1700 N. Moore Street
Arlington, VA 22209-1903
703.524.6686 (Voice)
703.534.6639 (TTY)
703.524.6630 (FAX)
www.resna.org

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