The explosion of older adults in need of home healthcare is overwhelming, leaving families and friends with the responsibility of caregiving, including hearing care. Hearing loss and changes to central auditory processing have been shown to affect brain size, memory and cognitive processing, and possibly, Alzheimer’s disease (Colucci, *HJ* 2015:4;48). Because hearing aids can reduce the effects of central presbycusis, using them should be a daily priority. Implementing hearing care does not need to be burdensome; rather, it can be routine when hearing devices are easy to use and a simple written schedule of use, functional operations, and cleaning and maintenance is put in place.

According to the National Alliance for Caregiving, AARP, and The Public Policy Institute’s 2015 Report, “Caregiving in the U.S.,” there are 43.5 million unpaid caregivers, with 85 percent taking care of a relative or friend (http://bit.ly/1YgGy0w). Forty-nine percent are taking care of a parent, 15 percent are caring for a friend, and 14 percent are caring for a child. Eighty-two percent are providing care to a single individual. On average, caregivers are 49 years old; 7 percent are 75 years or older.

Audiologists should be aware of the circumstances that place families and others at a disadvantage in providing care. Giving simple and useable instructions can significantly reduce the burden on the caregiver and increase the usability of hearing devices.

**THE RECIPIENTS OF HOME CARE**

The report also cites the demographic for care recipients as 65 percent female with an average age of 69.4 years. Nearly half of caregivers provide care for people 75 years of age or older. More than half (59%) of the recipients have long-term physical conditions; 26 percent have memory loss, dementia, or Alzheimer’s disease; and 8 percent have surgery wounds. More than a third (37%) of the recipients have multifocal conditions with more than half (53%) hospitalized in the past 12 months.

**THE CHALLENGE OF CARING**

Half of caregivers reported having no choice in taking on caregiving responsibilities. A third of these have no other household, managerial, or physical help, and consequently report experiencing worse health, physical strain, and emotional stress. Caregiving hours can range from an average of 24.4 hours a week to 44.6 hours for spouse or partner caregiving. Furthermore, most higher-hour caregivers (57%) also perform menial tasks and nursing responsibilities without prior
preparation or training. Approximately 50 percent find providing care difficult and personal care the most challenging. 

The burden of care varies depending upon the conditions of the recipient. For example, those taking care of a person with dementia or Alzheimer’s disease have the greatest burden (www.alz.org). According to the Alzheimer’s Association, warning signs of caregiver stress include: being in denial of their recipient’s disease, anxiety, depression, social withdrawal, sleeplessness, exhaustion, irritability, lack of concentration, and health problems.

THE ROLE OF AUDIOLOGISTS

Caregiving is a challenging task that needs significant support. Of all caregivers, only 32 percent report that a healthcare clinician asked about the daily needs of the recipient and 84 percent report needing more information. To reduce the burden associated with hearing caregiving, products should be easy to use and transparent to daily activity. Gadget use should be minimal and their instructions should be kept cookie cutter simple.

Communication and Hearing Aid Checklist

Patient ___________________ Date _________________

Daily hearing aid use is necessary for hearing and brain maintenance with the exception of listening to television or other devices with an amplified headset. The following use and maintenance recommendations improve daily communication and at the same time increase awareness and reduce isolation.

Communication Guidelines:

Environmental Noise Acceptable Limit: Quiet Reduced Small Group Crowds

Background Noise Loudness: Soft Medium Medium/Loud Very Loud

Communication Distance (Vision/Hearing): 7-9 ft. 5-7 ft. 3-5 ft. 2-3 ft.

Hearing Aid Options:

Volume Control (Setting) ___________________

Program Button (Settings) Auto Quiet Noise Music Other Control □ None P1 P2 P3 P4 ______

T-Coil Control Auto Manual P ___ Other __________

Television Control P1 Other: __________________

□ TV Amplified Headset _________________

□ Wireless Hearing Aid Connection _________________

Telephone Control Auto Program _________________

□ Amplified Telephone _________________

Remote Control/MIC _________________

Batteries and Cleaning

Battery Life (Approximately)

Right Ear □ 3 days □ 5 days □ 7 days Size □ 10 □ 312 □ 13 □ 675

Left Ear □ 3 days □ 5 days □ 7 days Size □ 10 □ 312 □ 13 □ 675

Cleaning □ Daily □ Weekly □ Monthly

□ Dome □ Dome ___________ □ Dome ___________

□ Ear Mold □ Ear Mold ___________ □ Ear Mold ___________

Wax Trap □ Wax Trap ___________ □ Wax Trap ___________

Notes: _______________________________________________________________________________________

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