Amazin’ Bond
’69 Mets Supporting Teammates with Dementia
Congratulations!

Teens for Alzheimer’s Awareness Scholarship Essay Contest Winners
A Record-Breaking 36 Winners Received Nearly $35,000 in Scholarships!

A big THANK YOU to all our participants for sharing your stories.

Mark Your Calendars

Hello Out There, I Have Dementia

What Alzheimer’s Taught Me: Teens Share Their Stories

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With every issue of Alzheimer’s TODAY, we bring you a community of people who have your back. We know helping someone live with dementia, or personally living with it yourself, isn’t easy. We want to empower you every day to make the most of each moment with solutions you can use, a plan you can make, and a smile you can take. Inside this issue:

• Check out our cover story, “Amazin’ Bond” on p. 6. There’s an amazin’ feature about the 1969 Miracle Mets in honor of their 50th anniversary that brings to life their longstanding commitment to each other, especially now as two of them face dementia. So honored to share this photo with “Miracle Met” Bud Harrelson at Stew Leonard’s in East Meadow, NY (right).

• Don’t miss this year’s Teens for Alzheimer’s Awareness Scholarship Essay Contest winners on our opening page. Congratulations to our top three placing choices: Jason Sitt of Lynbrook, NY; Abigail Ransom of Ambler, PA; and Corynne Emmerson of Salem, VA. Their heartwarming stories are on pp. 16-17.

• Despite the hyperpartisan political environment we live in these days, I’m proud to tell you that hands crossed the aisle in the fight against Alzheimer’s disease. We were able to introduce legislation that would enable taxpayers to donate money to research and care through their annual income tax returns, thanks to the leadership of Rep. Tom Suozzi (D) and Rep. Peter King (R). Check out our Capitol Report update on p. 19 which describes the Alzheimer’s Research and Caregiving (ARC) Trust Fund and how you can help make it a reality.

• Meet Mike Oliver on p. 4, Birmingham News and AL.com/Advance Local reporter and human being extraordinaire. He shares his personal story of living with Lewy body dementia (LBD) and how you can connect better with someone who is living with a dementia.

• Bring dance and movement into the lives of persons with Alzheimer’s and dementia to connect and communicate. Go to p. 8 to learn how it works.

• And if you are unsure of how or when to move forward with long-term care for a loved one, Julian Gray, Certified Elder Law Attorney (CELA) and a member of the National Elder Law Foundation offers his suggestions on p. 22.

Interested in getting on our mailing list for Alzheimer’s TODAY? Go to our website at Alzfdn.org to the Media Center tab; then click on Alzheimer’s TODAY to sign up. You can sign up using the subscription card inside this issue, too.

Don’t forget we always love hearing from you. Send us feedback and story ideas to info@alzfdn.org.

Greater Need, Greater Response Needed

If you’re reading this magazine, chances are pretty strong you know someone affected by Alzheimer’s disease. And by the time you are done reading it, someone new will be diagnosed.

Despite numerous experimental cures and treatments reaching phase III of clinical trials, the fail rate is 99%. While a handful of FDA-approved medications can potentially slow the progression of the disease for a period of time, they cannot reverse the damage. Unless a cure or disease-modifying treatment is found, the Centers for Disease Control and Prevention (CDC) projects the number of Americans with the disease will nearly triple to 14 million by 2060. Alzheimer’s disease is currently ranked as the sixth leading cause of death in the United States, but recent estimates indicate that it may rank third, just behind heart disease and cancer, as a cause of death for older people, says the National Institute on Aging.

When it comes to Alzheimer’s, the status quo can never be acceptable. So while federal funding for Alzheimer’s research has reached historic levels—$2.34 billion in fiscal year 2019, finally reaching the annual dollar amount scientists say is needed to find a cure or disease modifying treatment by 2025, more absolutely needs to be done. Fortunately, there is continued movement forward.

New bipartisan legislation has been introduced in Congress to create an additional revenue source for Alzheimer’s research and caregiver support programs (you can read more details on p. 19). If enacted into law, taxpayers would be able to make voluntary contributions to a new Alzheimer’s Research and Caregiving Trust Fund by simply checking off a box on their federal income tax returns. An existing checkoff box on federal income tax returns for the Presidential Election Campaign Fund raised over $47 million from January 2018 to May 2019. If that’s what can be raised for political campaigns, imagine what could be raised for Alzheimer’s research and support services?

The article also tells how you can help build momentum for this proposal. It’s quick, easy and impactful. We hope you’ll take a minute to join the effort to get this bill passed and signed into law.

Alzheimer’s is relentless. We must, and will, ensure that efforts to help those affected by this disease are relentless, too.

Take good care,

Charles J. Fuschillo, Jr.
President & CEO
Alzheimer’s Foundation of America
Hello Out There, I Have Dementia

Hi, my name is Mike Oliver and I have a degenerative brain disease.

No. This is not how I introduce myself to people I meet and greet.

But with the awareness that this can be uncomfortable subject matter for some, I choose on a case-by-case basis what to say, if anything, about my disease.

Since I was diagnosed with Lewy body dementia more than three years ago, I have had to recalibrate who I am in terms of the words used to describe one’s identity: Who are you?

For me it would be: husband, father, journalist, amateur basketball player, and 59-year-old male human.

Now, I add something quite significant to this thumbnail autobiography: person with dementia.

That’s one part of the resumé some folks want to keep quiet or even ignore or disbelieve. I described Lewy body disease once: “Live like you are expecting the best, but be prepared to deal with the worst.” If you are in denial, you will not be prepared.

At first, I was diagnosed with Parkinson’s then Lewy body dementia, a common occurrence because the diseases are so similar. Both Parkinson’s and Lewy body involve what I call “rogue” proteins which are misfolded. The difference between the two diseases is that Lewy body attacks the cognitive function of the brain—words, math, judgment—in addition to the motor skills. People living with Parkinson’s also often develop dementia, but the diagnosis and refuses to talk about it.

My main caregiver or care partner, if you will, is Catherine, my wife. This illness of mine has hit her hard, but as a Presbyterian pastor and registered nurse and someone who loves me, she couldn’t be more qualified.

We talk about the future, the implications of early retirement, downsizing, and how to handle those times in the future when I may be confused or physically hurt from falling. We are together developing a mindset. Our biggest lifestyle change I made so far is to quit driving.
had told him that he would no longer be traveling. So Shamsky decided to bring the celebration to Seaver’s Calistoga, CA, home. The reunion “idea” kicks off Shamsky’s book After the Miracle: The Lasting Brotherhood of the ’69 Mets, which he co-wrote with veteran sportswriter Erik Sherman, published this past spring.

Shamsky organized the group trip in 2017 with former teammates Harrelson, pitcher Jerry Koosman and outfielder Ron Swoboda. “It really could have been any combination of players,” Shamsky told AFA, but Harrelson was particularly important. With his Alzheimer’s and as a best friend to Seaver, Shamsky knew it would be “therapeutic” for both of them.

The actual meeting up with Seaver was never a “done deal” though. After five months of planning and coordination with the guys and their families, Shamsky came to the realization that their only chance to rendezvous with Seaver for their early golden jubilee reunion was going to be a single Saturday that might not happen.

During their talks, Seaver even shared the story behind why he left broadcasting years ago. His mother, during a phone call, had asked him what city he was in. “And you know what?” he said. “I didn’t remember! I couldn’t tell her. It was the Lyme disease, you know. That was another reason I knew it was time to move on.”

The city was Pittsburgh.

That reunion was the just the beginning of the celebration. The official Mets 50th anniversary ceremony came to Citi Field this past June, an event-full weekend honoring the ’69 Miracle Mets. Fifteen players were able to attend, including the four who were at the California mini reunion, without Seaver, of course. The teammates reenacted the 1969 World Series parade, with players riding in vintage convertible cars, and received the keys to New York City. Citi Field’s address was renamed 41 Seaver Way.

“It’s hard to explain the adulation, and I know for Buddy [Harrelson] it was great,” said Shamsky, describing the Citi Field events. “I had the honor to ride out with him in a golf cart. I just put my arm around him….I wanted to make sure he had a sense of how important he was to the team and how important that day was.”

About missing Seaver that weekend, Shamsky commented, “He was the star of the team. It was a shame that he wasn’t there, but he was there in a form, as all the players are who are not around anymore. There was a sadness about that. But I’m happy that I got a chance to see the guys and glad they got a chance to see the love that is still around for everybody on that team.” In that sense, they are still making miracles.

And they’re not done.

“I think with the Seaver situation and with Buddy, it’s just natural that [Alzheimer’s and dementia] are going to come up; and whatever I can do on a personal level, I’m willing to do to help,” Shamsky said. “In some ways the fact that these two well-known people are involved in this kind of horrible situation, I think it makes more awareness, and whatever we can do collectively as a team I’m sure we are going to do….These things hit home and so all of us feel close to this situation and whatever we can do, we will do. I promise you that.”

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For those of us who can walk to a train station, unpack a bag of groceries or do “The Macarena” at a wedding reception, movement is an automatic, easy response to something we want or need to do. But to a person who is living with a cognitive impairment, movement can serve as something we want or need to do. But to a person who is living with Alzheimer’s or other dementia.

“Dance/movement therapy gives individuals the opportunity to express their true selves, be who they are without judgment, and find that self-confidence that lives deep within,” says Jackie Gatto, MS, R-DMT, AFA’s Recreational Therapist and Registered Dance/Movement Therapist. “To witness the transition from living in a world of isolation into the world of socialization and self-expression is heartwarming.”

Gatto leads “Dance with Jackie,” “Movin’ & Groovin’” and other programs in AFA’s Education and Resource Center in New York City. She does not follow specific choreography, and the program looks different every session. Gatto often uses a variety of colorful props to encourage movement and engagement, including scarves, parachutes, and, one of her favorites, The Octaband®. The main activity goals are self-expression, socialization, body awareness and, of course, FUN!

AFA member Rhythm Break Cares, founded by Nathan Hescoc, also uses the restorative power of music and ballroom dance to support older adults with a dementia. Rhythm Break Cares’ professionally trained ballroom dancers host AFA Teaal Rooms at senior and memory centers.

Says Hescoc, “We love going to the centers every week to dance with the seniors and have seen noticeable improvements from week to week. We’ve even witnessed small miracles of wheelchair-bound seniors, who after a few months with us, gained just enough strength and courage to try standing and moving (with a smile). This is our great joy to work toward and be a part of, to restore life. It is incredibly moving to see that spark come back to people when we dance together. For a moment they can be who they were before Alzheimer’s.”

“When a person can no longer function as they once did, dance/movement therapy builds on what a person can still do,” says Donna Newman-Blustein, M.Ed., BC-DMT, CMA, LMHC, a Board Certified Dance/Movement Therapist and creator of The Octaband®. “We pay honor when we dance and move with people with dementia, when we relate to them in an embodied way, when we attempt to understand their nonverbal communication. In our everyday lives, not a lot of attention is paid to this social-emotional environment, but people with diminishing cognitive abilities are dependent on this environment to feel safe. In fact, people with dementia can be quite expert at tuning into feelings. Our job, as caregivers, is to create loving, caring environments, and we do that with our nonverbal communications through our bodies.” Newman-Blustein was awarded an AFA Anne & Irving Brodsky Innovation Grant through the Marian Chace Foundation in 2010 for her groundbreaking work in this area.

While the functions of dance/movement therapy may look like all fun and games, it can be much more. It’s a form of evidence-based therapy that uses movement to connect the mind and body, while improving emotional, physical, and mental well-being. Under the umbrella of creative arts therapy, dance/movement therapy promotes healing through self-expression—and often lots of smiles.

**Bringing Movement Home**

“Movement can and should be incorporated into the home setting every day,” says Gatto. “Whether movement is as small as batting eyelashes or as large as a jump in the air, moving the body in ways that feel good will help create a healthy quality of life.”

**Keep walking.** No matter what the level of capability, or what adaptive equipment is needed, a few steps every day can do a world of good. The simplest and most basic type of movement, walking is an excellent source of gentle exercise. At an individual’s own pace, walking allows for blood flow and healthy circulation throughout the body as well as cognitive stimulation especially if able to do it in different locations—even moving into a hallway or looking out a window will help. Walking alongside another person encourages needed socialization and can be used as motivation to keep going.

**Try dancing.** Whether in a chair, bed or standing, encouraging movement of the body to a rhythm or tune can be enjoyable and engaging. “Put on music that is irresistible. Then just move and be silly,” recommends Newman-Blustein. “Know the person and their likes, and find the music that moves them. Dance is a fun way to express yourself. It encourages body awareness, creates emotional connections and can help with balance and circulation.

**Lifting weights, using resistance bands and fabric.** Remember to always talk with a doctor regarding any use of props. If cleared, a light dumbbell (.5lb – 2lb) can be a great tool for gaining strength and endurance. If the individual you are working with has limitations in their hands, other objects can be used instead (e.g., weighted beanbags, wrist weights, balloons filled with dry beans). Another option are resistance bands, available in varying levels. For a more relaxed approach, use weighted beanbags, wrist weights, balloons filled with dry beans). Another option are resistance bands, available in varying levels. For a more relaxed approach, use weighted beanbags, wrist weights, balloons filled with dry beans). Another option are resistance bands, available in varying levels. For a more relaxed approach, use weighted beanbags, wrist weights, balloons filled with dry beans).

**Ball toss.** Whether it’s a balloon, squashy ball or beach ball, tossing a ball back-and-forth is a great way to help with coordination and alertness. Writing jokes or questions on the ball can add a layer of creative fun into this game, too.
5 Tips to Prevent Falls

As we all age, we are at a greater risk of falling and getting hurt. Falls are the second leading cause of accidental or unintentional injury deaths worldwide, with adults over 65 years of age suffering the greatest number of fatal falls, according to the World Health Organization.

Falling can stem from a variety of circumstances involving medical conditions, medication, balance difficulties, visual-cognitive impairment, and environmental factors. Not only can falls cause serious injuries, they can negatively impact one’s cognitive impairment, and environmental factors. Not only can medical conditions, medication, balance difficulties, visual-cognitive impairment, and environmental factors. Not only can medical conditions, medication, balance difficulties, visual-cognitive impairment, and environmental factors. Not only can medical conditions, medication, balance difficulties, visual-cognitive impairment, and environmental factors. Not only can medical conditions, medication, balance difficulties, visual-cognitive impairment, and environmental factors.

Here are five tips for caregivers to help reduce the risk of falls:

**Be aware of the surroundings outside and inside the home.**
Make sure all pathways of the house are clear of clutter and other obstacles. Indoors, secure or remove all area rugs, ensure that all electrical cords are neatly kept and tucked away behind furniture and that everyday items such as food and personal care products are stored away neatly within reach. Outdoors, it is crucial to be aware of the daily weather conditions. Remove/limit the buildup of natural obstacles like snow in the winter or leaves in the fall.

**Make sure that the home is easily accessible.**
Install handrails in areas such as stairways, bathrooms, and kitchens. Ensure that all electrical cords are neatly kept and tucked away behind furniture and that everyday items such as food and personal care products are stored away neatly within reach. Outdoors, it is crucial to be aware of the daily weather conditions. Remove/limit the buildup of natural obstacles like snow in the winter or leaves in the fall.

**Maintain a healthy lifestyle.**
A healthy diet can help build bone strength. Exercises, such as chair rises and tai chi, may help strengthen leg muscles and improve balance, minimizing falls. Don’t forget to consult with a physician about appropriate diet and exercise selections.

**Be mindful of the impact that medications can have.**
Some medications can cause dizziness, which increases the risk of falls. Always ask the individual’s doctor or pharmacist about prescription and non-prescription medication side effects. Take the time to educate yourself about what to expect.

**Be aware of the individual and their personal needs.**
Keep the individual comfortable. For example, evaluate the feet for pain and always check to see that they are wearing comfortable and well-fit shoes with non-skid soles. Ensure the individual wears eyeglasses and hearing devices, if needed, as sensory issues can contribute to falls. Consult with a physical therapist about assistive devices such as walkers and canes.

**Install nightlights throughout the house, so it is easier to see the surroundings in the dark.**
Minimize the glare that is caused by windows and mirrors to avoid direct light to the eyes.

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Mild cognitive impairment (MCI) is a disorder involving problems with memory and other mental functions that are greater than normal age-related changes but not as significant as the decline seen with a dementia. Symptoms are noticeable, and, in many cases, similar to those of a dementia-related illness.

**What are some of the common signs of MCI?**
- Forgetting things more often
- Frequently losing train of thought in a conversation
- Difficulty remembering scheduled appointments and/or events
- Challenges with navigating familiar locations or environments
- Increased difficulty or anxiety with making decisions, planning, or following instructions

**What's the difference between mild cognitive impairment and dementia?**
Unlike dementia, mild cognitive impairment does not interfere with the person’s daily life. Someone living with MCI will still be able to take part in many day-to-day activities. While dementia-related illnesses like Alzheimer’s are progressive brain disorders, meaning that symptoms worsen over time as the brain deteriorates, mild cognitive impairment symptoms can remain the same or even improve.

Some problems commonly associated with MCI may be caused by certain medications, cerebrovascular disease (which impacts blood vessels that supply the brain), and other factors—and may even be reversible. That’s why it’s crucial to be aware of the differences.

Some additional contributing factors to MCI include:
- Sleep apnea
- Stroke
- Fatigue
- Urinary tract infection (UTI)
- Thyroid imbalances
- Chemotherapy
- Depression
- Anxiety and stress

**Does MCI guarantee dementia?**
Individuals with mild cognitive impairment are at a greater risk of developing a dementia-related illness, but it’s important to note that not everyone who has MCI will develop dementia.

Lifestyle changes and choices commonly suggested to reduce the risk of developing a dementia-related illness, or help slow the progression of the disease, can also help lessen the chances of developing mild cognitive impairment. These include a good diet, proper sleep, regular mental and physical exercise, and social interaction.

MCI is not a normal part of aging, and it does impact one’s ability to think. Consult your doctor or if you notice changes in thinking and memory to determine a plan for care.

Have questions about mild cognitive impairment?
Call APA’s National Toll-Free Helpline at 866-232-8484 and speak with a licensed social worker.
MEDITERRANEAN SALAD WITH TUNA, TOMATOES AND CHICKPEAS

This healthy Mediterranean salad can be used as a template for one-bowl dishes by varying seasonal veggies and lean protein. For vegetarian alternatives swap out the tuna for diced tofu, sliced hard-boiled egg or fresh mozzarella cheese. One-bowl salads offer an all-in-one balanced meal and are a casual option for easy entertaining.

INGREDIENTS

- 4 tablespoons extra-virgin olive oil
- 3 tablespoons red wine vinegar
- Juice from half a lemon
- 1½ cups cooked chickpeas, drained and rinsed
- 5 ounces skipjack* or chunk light tuna, packed in water, drained
- ½ cup pitted Kalamata olives or capers
- Juice from half a lemon
- 3 tablespoons red wine vinegar
- 4 tablespoons extra-virgin olive oil
- 2 cups mixed baby greens of your choice
- ½ bunch fresh basil leaves, chopped
- Freshly ground black pepper to taste
- Sea salt (optional)
- 12 cherry tomatoes, halved
- 1 large cucumber, sliced
- 1 large radish, sliced
- 1 medium red onion, sliced
- 3 tablespoons fresh dill
- 3 tablespoons fresh parsley
- 3 whole eggs (optional)
- 1 cup crumbled goat cheese (optional)
- 1 cup croutons

DIRECTIONS

Recipe and photo by Layne Lieberman, MS, RD, CDN, culinary nutritionist and award-winning author of Beyond the Mediterranean Diet: European Secrets of the Super-Healthy. For more information and recipes, visit: www.WorldRD.com

1. In a large salad bowl, whisk together olive oil, vinegar and lemon. Add chickpeas, tuna, cucumber, radishes, onion, cherry tomatoes, olives or capers, salt and pepper. Stir to combine and use a fork to flake the tuna. Set aside.

2. Just before serving, add basil, and mix well. Allow to stand for 15 minutes for flavors to blend and serve over mixed baby greens. Serve with hearty whole-wheat sourdough bread or top with homemade croutons.

Serves 4

7 Ways to Manage Caregiver Stress

Caring for a family member with dementia may involve a lot of “juggling” to manage the demands of caregiving as well as your personal responsibilities. Feeling stress is natural, but if left unchecked, continuous stress can negatively impact your physical and mental health and hinder your ability to provide proper care.

Here are some tips to help manage the stress associated with caregiving:

Self-care is crucial.

Prioritizing the well-being of the person you are caring for while sacrificing your own is noble but can be detrimental. Failing to care for yourself increases risk of caregiver burnout, which compromises your ability to provide quality care and negatively impacts the person for whom you are caring. Self-care is critically important. Find ways to reduce stress: Working out and breathing exercises are helpful. Make time for yourself, too. Even short breaks go a long way to help recharge your mind and your body.

Ask for help.

Support is vital. Family, friends, community and professional caregivers can all lend a helping hand in different ways, but only if you ask. Don’t be hesitant to ask someone to assist with errands, help with transportation to medical appointments or spend time with the person you are caring for, so that you have a break. Distance isn’t always an obstacle either. Family, friends and people in your community can assist with coordinating appointments and making phone calls—all you need to do is ask! Of course, AFA’s Helpline (866-232-8484) is here for you, too.

Prepare as much as possible.

Caring for someone with dementia often involves a complex array of long-term medical, legal and financial issues. Deal with these decisions as early as possible, with strong consideration of personal wishes, to help reduce stress later. Addressing these matters early also gives the individual the opportunity to have a more active role in their care and the decision-making process.

Build your skills.

Key skills for any care partner include communication, understanding safety considerations, recognizing behaviors as a form of communication, and managing activities of daily living. Get to know doctors and other care team members. Ask questions, express concerns and be involved.

Be flexible.

While you can’t control every situation, you can work to better manage your reactions. While it may seem impossible at times, try to have a positive and accepting attitude; be flexible and understand the need to adapt. Take things one day at a time and handle challenges as best you can. Don’t feel that you have to deal with everything at once.

Connect with others.

Hugs, gentle touch and compassion help you and the person you are caring for feel connected and loved. Kindness, humor and creativity are essential. Manage your expectations and remain patient. Find your support network and surround yourself with positive connections, both old and new!

Build empathy.

Building empathy and maintaining compassion is essential for both you and the person you care for. Try to comprehend what it is to have this type of illness. Putting yourself in their shoes, while also recognizing your own losses, can help place things in perspective and alleviate stress.

Feeling stressed? We’re here to help.

Contact AFA’s Helpline at 866-232-8484 to speak with a licensed social worker.

*skipjack (chunk light) tuna is low in mercury compared to albacore (chunk white) tuna.
WHEN TALKING ABOUT DEMENTIA

As a person living with a dementia and Alzheimer’s progresses through its many phases, the loss of various skills, unfortunately, is predictable. Eating and drinking can become challenging and maintaining proper nutrition a major concern. “Feeding problems afflict 86% of people with an advanced dementia,” says Nancy Weintraub, MD, Clinical Professor of Medicine, UCLA, and Director, UCLA Geriatric Medicine Fellowship. “The ability to feed oneself is usually the last independent skill that a person with dementia loses.”

Many people with late-stage dementia forget how to swallow properly, which can lead to weight loss, malnutrition and aspiration pneumonia (when a person inhales food, stomach acid or saliva into the lungs). Remember that the trachea, which leads to the lungs, is in front of the esophagus, which leads to the stomach. To swallow, the trachea needs to close properly. When we consider that just swallowing uses some 50 pairs of muscles, some voluntary and some involuntary, you can begin to understand how complicated it is. A speech pathologist can evaluate these problems, help initiate swallowing studies at bedside and using x-rays, and may find safer food and liquid solutions (see p. 24 for more information about how speech pathologists help).

“When someone has a late-state dementia, it’s important to allow them to eat what they are willing to eat,” says Dr. Weintraub.

A preference for sweets is often maintained. So you may find yourself using a lot of pudding, but try any of their known favorite foods as well as new foods—tastes will definitely change.

What about straws? “You’ll notice straws are everywhere in hospital settings, but for a person with swallowing difficulty, straws are not your friend,” says Dr. Weintraub. “Sucking from a straw shoots droplets all over your mouth that are hard to collect, making it easy to aspirate liquid.”

Maintaining a person’s independence and preferences for as long as possible is important to quality of life. So adjusting food textures and liquid consistencies and providing feeding gadgets are important steps for caregivers to take on this journey. Some changes that may be recommended by a speech therapist or doctor follow.

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DOs and DON’Ts of Discussing Dementia

Word choices matter when talking about dementia. Knowing which words are appropriate and inappropriate when talking to someone about Alzheimer’s or other dementia-related illnesses is crucial. Using words with negative meaning, even unintentionally, can profoundly impact the person with dementia as well as their family and friends.

USE THIS TYPE OF LANGUAGE

Alzheimer’s disease and other forms of dementia are a form of dementia that affects many people living with dementia.

WHEN TALKING ABOUT DEMENTIA

WHEN DISCUSSING BEHAVIORS AS FORMS OF COMMUNICATION

changed behavior(s) expressions of unmet need psychological symptoms of dementia

WEARING THE IMPACT OF DEMENTIA

change in life expectations stressful

AVOID THIS TYPE OF LANGUAGE

dementing illness demented senile dementia sickness sufferer patient or resident (when used outside of medical field)

WEARING THE IMPACT OF DEMENTIA

hopeless tragic

We’re Always Here to Help! ¡Siempre Estamos Aquí Para Ayudar!

Spanish-language resources are available on AFA’s website, www.alzfdn.org.

(Click on Español in the lower right-hand corner of the website.)

LEARN ABOUT Alzheimer’s disease signs and symptoms dementia caregiving memory screening healthy aging

Spanish-language brochures on dementia care are also available by calling our licensed social workers on our National Toll-Free Helpline, 866-232-8484.

FOOD TEXTURES

<table>
<thead>
<tr>
<th>Purees (smooth-pudding consistency)</th>
<th>Ground (may need gravy or sauces to make mix)</th>
<th>Soft foods (that “stay together”)</th>
<th>Complex Pasta, soft cheeses, cold cereal in milk, chopped or steamed vegetables (green beans, carrots)</th>
</tr>
</thead>
</table>

Pudding, yogurt, cottage cheese, cream soups, fruits/vegetables, pureed and thickened Macaroni and cheese, scrambled eggs, pancakes with jam or syrup, soft casseroles, meatloaf, egg/hung/chicken salad with mayo

LIQUID CONSISTENCIES

| Honey-thick (i.e., the consistency of honey) | Nectar-thick (i.e., the consistency of pear/ apricot/peach nectar or tomato soup) |

FEEDING GADGETS

| Weighted utensils | Bowls with lips & rubber bottoms |

Food that melts

| Toast, crackers, popcorn, nuts |

Flaky foods

| Stringy or hard to eat foods |

Food textures harder to swallow safely

| Ice cream, milkshakes, chocolate, sherbert, gelatin (Jell-O) |

Sticky or bulky foods

| White bread, mashed potatoes, potato salad, refried beans |

Adapted from an AFA CARE CONNECTION educational webinar series. To learn more about upcoming opportunities, go to the Caregiving Resources tab on our website, www.alzfdn.org.
What Alzheimer’s Taught Me

Teens Share Their Stories

T here’s a misconception that Alzheimer’s disease and other dementia-related illnesses only impact older individuals. In reality, they affect people of all ages, including teens and children, who can sometimes be just as involved in caregiving as adults.

Each year, AFA’s Teens for Alzheimer’s Awareness Scholarship Essay Contest gives high school seniors an outlet to share their stories about how Alzheimer’s has impacted their lives, with the chance to earn money for college. Nearly 3,000 students entered our 2019 competition, sharing their personal experiences to raise awareness, with 36 winners receiving nearly $35,000 in scholarships, the largest single-year total since the program’s inception.

Jason Sitt of Lynbrook, NY, our grand prize winner and recipient of our $5,000 scholarship, shared memories of his grandfather, who is living with Alzheimer’s. Jason described his grandfather as a loving family man with a strong work ethic who immigrated to the United States from China. Jason fondly remembers his grandfather proudly teaching him about his Chinese heritage, encouraging him to do well in school, taking him to family dinners every Saturday.

When Jason’s grandfather began to exhibit the symptoms of Alzheimer’s disease, he had a positive outlook. Despite the impact of the disease, including several incidents in which his grandfather wandered miles away from safety, Jason embraced a “silver lining” in his grandfather’s diagnosis. It allowed Jason to “treasure his presence and recognize the simple gifts he has given [him].”

“My future dreams are to do something about this disease and also to help others,” Jason wrote. “I want to share his experiences with others and help advocate for a cure.” After beginning work at the Spring House Estates retirement home, Abigail Ransom of Ambler, PA, who received the $2,500 scholarship, had a similar life-changing experience while volunteering at an assisted living facility near her home.

The summer before her junior year of high school, Corynne Emmerson of Salem, VA, who was the third-place winner and recipient of a $1,500 scholarship, described a different way Alzheimer’s changed her life while working at a retirement home. Although Alzheimer’s did not impact anyone in her immediate family, Abigail’s experiences were still life-changing.

After beginning work at the Spring House Estates retirement home, Abigail instantly developed relationships with the residents living with dementia-related illnesses. She enjoyed listening to their stories, hearing about their pasts, developing more empathy and appreciation as each day went by.

“[The residents] have shared their stories with me, and I have learned so much about the past from them,” Abigail wrote. “I have been able to share my story with them as well, and they have taught me such valuable lessons. I want to help others understand the disease as well.”

Abigail Ransom, second-place winner

“I knew that the residents still had the ability to feel and love,” she wrote. “I would want the people that were being paid to take care of me to take a few extra moments to show me patience and compassion. I would want them to have empathy towards me. And most of all, I would want them to understand my struggles. After all, I would not be able to express them myself.”

These experiences inspired her to enroll in the biology program at the Eberly College of Science at Pennsylvania State University. Following her undergraduate stint, she plans to go to medical school to become a psychiatrist.

Corynne Emmerson of Salem, VA, who was the third-place winner and recipient of a $1,500 scholarship, described a similar life-changing experience while volunteering at an assisted living facility near her home.

The summer before her junior year of high school, Corynne was searching for something to fill her life with more passion. After being introduced to the Joseph C. Thomas Assisted Living Center, she found the change in her life that she was looking for.

“The Joseph C. Thomas Center has my heart,” she wrote, “I want to help those affected by diseases like Alzheimer’s stay connected to others as long as possible and live a life worth living.”

This fall, Corynne will be attending Virginia Tech, where she plans to learn more about aging, so she can better serve individuals and raise awareness. Her experiences inspired her pursuit of a career in the geriatrics field and fueled her desire to make an everlasting impact on those affected by Alzheimer’s and other dementia-related illnesses.

Corynne Emmerson, third-place winner

“After beginning work at the Spring House Estates retirement home, Abigail Ransom of Ambler, PA, who received the $2,500 scholarship, described a different way Alzheimer’s changed her life while working at a retirement home. Although Alzheimer’s did not impact anyone in her immediate family, Abigail’s experiences were still life-changing.”

Corynne has been touched by all of her residents’ stories and formed very strong bonds with each of them. She even brings her youth group and her friends from home to meet and spend time with them. Through her high school’s Pathway Project, she also set up students as pen pals with some of the residents.

“‘It’s hard to watch people progress through the stages before my eyes, but that doesn’t scare me away. It motivates me to love harder,’” she wrote, “‘I want to help those affected by diseases like Alzheimer’s stay connected to others as long as possible and live a life worth living.’

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Interested in reading these three essays in their entirety and learning more about AFA’s Teens for Alzheimer’s Awareness Scholarship Essay Contest? Visit our website at Alzfdn.org and go to the “Teen Scholarship Essay Contest” tab located on the top menu bar!
I am the only family member left to care for her. She is getting increasingly dependent on me for support with eating, transferring her, and dressing. The only break I have is when I go to work during the day because I moved in with her. When do I know it’s time to start looking for a nursing home for my mother?

Contact our social workers seven days a week through AFA’s National Toll-Free Helpline at 888-222-8484 or through our website, www.alzfdn.org.

ASK AN AFA SOCIAL WORKER

Acanthus Fairley, LCSW, answers your question.

Question

I am the primary caregiver for my mother, who has Alzheimer’s disease, and have been so for the past three years. My father and my siblings have passed away and

here’s never a “right” time to decide that your mother should no longer live at home with the person she trusts the most, in the environment where she feels the most comfortable. However, there may come a point when you are noticing that it is becoming increasingly difficult to provide good care for mom, as well as yourself.

Two things to think about to help you decide: burnout (yours) and socialization (hers).

Caring for your mother can be a lot of work. Making sure she is eating and swallowing properly, ensuring that she is getting around her home safely and dressing properly is akin to a full-time job. Working two jobs with no break can breed exhaustion and can impact the care that you are providing. Having professional staff who are required to take a break allows the space for you to support your mother as her daughter, restoring that relationship. You will have a chance to rest and be a pair of fresh eyes to help guide the care team to best support her.

The second thing to think about is your mother’s socialization. For individuals who have Alzheimer’s, socialization is important because it is important to know what options may be available for you (see “What Families Should Know: Long-term Care” on p. 22 of this issue).

Be flexible. The symptoms of Alzheimer’s can ebb and flow like the tide, so we need to be flexible about plans as this disease progresses. It’s perfectly okay to go back to the drawing board a few times. Work with your care team to assess when a higher level of care is needed.

After gathering all the facts, it’s time to make a decision. Remember, there’s no “perfect” answer or “perfect” time. Your plan will be right for you and your mother because it will be yours. Seek support groups or AFA’s National Toll-Free Helpline (866-232-8484) for ongoing assistance. These decisions may not seem easy, but when we focus on the goal of quality of life for you and mom, you’ll be able to find some clarity.

Here are some suggestions to guide your decision on transitioning your mother’s care from home to a facility:

Talk to your mother. Have conversations about care and course of care early, and, if possible, as the disease progresses. Have a good understanding of how this illness can progress and the care needs that might arise, including placement in a different setting. Engage with a care team, perhaps a doctor or social worker, to gain a sense of options and what may be best for mom. The goal here is quality of life and meaningful living.

Work with an interdisciplinary team next (i.e., social worker, geriatrician, case manager, financial advisor, and/or elder law attorney) to explore options available. Care can be expensive and it is important to know what options may be available for you (see “What Families Should Know: Long-term Care” on p. 22 of this issue).

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CAPITOL REPORT

Proposed Income Tax Checkoff Would Increase Federal Funding to Fight Alzheimer’s

Washington has prioritized progress in the fight against Alzheimer’s over the last several years. Democrats and Republicans are working together on another step forward to further increase federal funding to fight Alzheimer’s through a very simple act: letting people check off a box on their federal income tax returns.

Alzheimer’s Research and Caregiving (ARC) Trust Fund

Under the proposed legislation, taxpayers could make a voluntary contribution to a new Alzheimer’s Research and Caregiving (ARC) Trust Fund through a checkoff on their income tax form. The amount of the voluntary contribution will be deducted from the taxpayer’s refund or added to their tax liability. Of the funds raised, half will be provided to the National Institutes of Health (NIH) for clinical research into a cure or modifying treatment for Alzheimer’s disease; half will be used by the Administration for Community Living (ACL) to fund dementia caregiver services and supports.


It is important to note that the funds collected for the ARC Trust Fund would supplement, not supplant, existing federal appropriations to NIH and ACL to fight Alzheimer’s. Washington provided record-level funding for Alzheimer’s research in fiscal year 2019 ($2.34 billion), finally topping the $2 billion a year minimum scientists say is required to meet the National Plan to Address Alzheimer’s Disease goal of finding a cure or disease-modifying treatment by 2025. But the need is steep: The failure rate for experimental cures or treatments reaching phase III clinical trials is 99%.

Thirty states have similar laws allowing taxpayers to make voluntary contributions to different causes through their state income tax returns. Since 1976, taxpayers can voluntarily contribute to the Presidential Election Campaign Fund through their income taxes to help finance political campaigns. From January 2018 through May 2019, that fund received over $47 million in voluntary contributions, according to the Federal Election Commission (FEC).

With more than 154 million individual federal tax returns filed in 2018 alone, this simple checkoff could potentially have a big impact in delivering additional dollars for Alzheimer’s disease research and caregiver support.

“This is a responsibility we all share and something that folks on both sides of the aisle should get behind,” said Rep. Tom Suozzi (pictured above, center) announcing the bipartisan legislation with Rep. Peter King (above, right) and AFA President and CEO Charles J. Fuschillo, Jr. (above, left) on June 24.

Here’s how you can help!

Contact your federal representatives and ask for their support!

To find your Congressperson

Visit www.house.gov or call the Capitol switchboard at 202-225-3121 to connect with your Congressperson and urge them to support HR 3453, the legislation creating the ARC Trust Fund (or thank them if they are already a bill sponsor).

To find your Senators

Visit www.senate.gov or call the Capitol switchboard at 202-224-3121 to connect with the two Senators from your state and urge them to introduce companion legislation to HR 3453 in the Senate.
Once-daily NAMZARIC [nam-ZAIR-ick] is a prescription medicine approved to treat moderate to severe Alzheimer's disease in patients who are taking donepezil HCl 10 mg, the active ingredient in Aricept®.

Before taking NAMZARIC, tell the doctor about all of your past and present medical conditions, including:

•  heart problems including an irregular, slow, or fast heartbeat
•  asthma or lung problems
•  seizures
•  stomach ulcers
•  liver, kidney, or bladder problems
•  surgical, dental, or other medical procedures scheduled and anesthesia may be used
•  worsening of lung problems in people with asthma or other lung disease
•  more stomach acid. This raises the chance of ulcers and bleeding especially when taking NAMZARIC. The risk is higher for patients who had ulcers, or take aspirin or other NSAIDs.

Tell the doctor about all the medicines the patient takes, including prescription and over-the-counter medicines, vitamins, and herbal supplements.

Please see Brief Summary of Patient Information for NAMZARIC on adjacent page.

What are the possible side effects of NAMZARIC? NAMZARIC may cause serious side effects, including:

•  muscle problems in patients given anesthesis
•  slow heartbeat and fainting. This happens more often in people with heart problems. Call the doctor right away if the patient faints while taking NAMZARIC.
•  more stomach acid. This raises the chance of ulcers and bleeding especially when taking NAMZARIC. The risk is higher for patients who had ulcers, or take aspirin or other NSAIDs.
•  nausea and vomiting
•  difficulty passing urine
•  seizures
•  worsening of lung problems in people with asthma or other lung disease

The most common side effects of memantine HCl include: headache, diarrhea, and dizziness. The most common side effects of donepezil HCl include: diarrhea, not wanting to eat (anorexia), and bruising. These are not the all possible side effects of NAMZARIC.

What is NAMZARIC? NAMZARIC is a prescription medicine used to treat patients with moderate to severe Alzheimer’s disease. NAMZARIC contains 2 medicines, memantine hydrochloride (HCl), an NMDA receptor antagonist, and donepezil HCl, an acetylcholinesterase inhibitor. NAMZARIC is for people who are taking donepezil HCl 10 mg.

Who should not take NAMZARIC? Do not take NAMZARIC if you are allergic to memantine HCl, donepezil HCl, medicines that contain piperidines, or any of the ingredients in NAMZARIC.

What should I tell my doctor before taking NAMZARIC? Before taking NAMZARIC, tell your doctor about all of your past and present medical conditions, including if you have:

•  heart problems including an irregular, slow, or fast heartbeat
•  asthma or lung problems
•  seizures
•  stomach ulcers
•  liver, kidney, or bladder problems
•  surgical, dental, or other medical procedures scheduled and anesthesia may be used.

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What are the possible side effects of NAMZARIC? NAMZARIC may cause serious side effects, including:

•  muscle problems if you need anesthesia
•  slow heartbeat and fainting. This happens more often in people with heart problems. Call the doctor right away if the patient faints while taking NAMZARIC.
•  more stomach acid. This raises the chance of ulcers and bleeding especially when taking NAMZARIC. The risk is higher for patients who had ulcers, or take aspirin or other NSAIDs.
•  nausea and vomiting
•  difficulty passing urine
•  seizures
•  worsening of lung problems in people with asthma or other lung disease

There is no evidence that NAMZARIC prevents or slows the underlying disease process in patients with Alzheimer’s disease.

Do not take NAMZARIC if you are allergic to memantine HCl, donepezil HCl, medicines that contain piperidines, or any of the ingredients in NAMZARIC.

NAMZARIC is a prescription medicine used to treat patients with moderate to severe Alzheimer’s disease. NAMZARIC contains 2 medicines, memantine hydrochloride (HCl), an NMDA receptor antagonist, and donepezil HCl, an acetylcholinesterase inhibitor. NAMZARIC is for people who are taking donepezil HCl 10 mg.

How should I take NAMZARIC? •  Take NAMZARIC exactly as your doctor tells you to take it
•  Do not change your dose or stop taking NAMZARIC without talking to your doctor
•  Take NAMZARIC by mouth 1 time each evening before going to bed, with or without food
•  NAMZARIC capsules may be opened and sprinkled on applesauce before swallowing. Sprinkle all of the medicine in the capsule on the applesauce. Do not divide the dose
•  If you do not open and sprinkle NAMZARIC capsules on applesauce, the NAMZARIC capsules must be swallowed whole. Do not divide, chew, or crush NAMZARIC capsules.
•  If you miss a dose take NAMZARIC at your next scheduled dose. Do not take 2 doses of NAMZARIC at the same time
•  Do not use any NAMZARIC capsules that are damaged or show signs of tampering

What if I take more NAMZARIC capsules than I should? If you take too much NAMZARIC, call Poison Control at 1-800-222-1222, or go to the nearest hospital emergency room right away.

What other information should I be aware of?
•  The use of NAMZARIC in children is not recommended
•  You should not breast-feed during treatment with NAMZARIC
•  Tell your healthcare provider if you are pregnant or planning to become pregnant

Need more information? The risk information provided here is not complete. It summarizes the most important information about NAMZARIC. If you would like more information, talk to your doctor.

For the FDA-approved product labeling or for more information go to NAMZARIC.com or call 1-800-FDA-1088.

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Irvine, CA 92612

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NAMZ2529 0916
What Families Should Know: Planning for Long-term Care

As the saying goes, “We can do this the easy way or the hard way.” Thousands of families across the United States deal with long-term neurodegenerative diseases on a daily basis. Alzheimer’s and dementia-related illness are particularly hard to address because the course of the diseases are different for each individual.

As a Certified Elder Law Attorney (CELA), I see the struggles that a person with Alzheimer’s and dementia faces along with the supporting cast of family, friends and other caregivers. Seniors, who rely on Medicare to cover most of their medical expenses, are often surprised to learn that it does not cover long-term care in a skilled nursing facility for more than a few weeks—and that’s only while making progress towards a recovery. “How are we going to pay for this?” is the question that keeps families up at night. The good news is, we can figure it out together and the outcome will be positive.

HOW ARE WE GOING TO PAY FOR THIS?

Most families have some type of medical coverage. This could be through an employer health insurance plan or retirees using Medicare or even Medicaid coverage. However, this coverage is meant to cover acute-care scenarios or catastrophic medical events, not a long-term disability. “How are we going to pay for this?” is the question that keeps families up at night. The good news is, we can figure it out together and the outcome will be positive.

The high cost of long-term care drives the majority of Americans to seek Medicaid coverage. While Medicaid has become an important benefit that drives the middle class to obtain long-term care services at home or in a facility, Medicaid has stringent financial guidelines that can vary drastically from state to state. Determine your family’s total asset value picture to see how it would be affected by long-term care costs as well as what steps can be taken either in advance, or at the eleventh hour, to conserve your assets. A family may or may not be able to secure Medicaid coverage depending on your total asset value.

LEGAL

This is where it all comes together. The continuum of care can progress from healthy senior to long-term disability in a short or long timeframe. Your lawyer plays a critical role in assessing your family’s medical needs while integrating your financial picture into a sustainable care plan that may last for several years. Some of the planning involves preparing legal documents: powers of attorney, wills and trusts that are specific to long-term care planning. A simple estate plan comprised of a basic will is wholly inadequate to address the challenges of long-term care.

An initial assessment of a family’s situation early on can make an exponential difference in your ability to obtain quality care, and, more importantly, make choices about how and where that care is delivered, before those choices are lost by the simple passage of time.

All of us realize that as we age long-term care challenges can progress from healthy senior to long-term disability in a short or long timeframe. This is where it all comes together. The continuum of care can progress from healthy senior to long-term disability in a short or long timeframe. Your lawyer plays a critical role in assessing your family’s medical needs while integrating your financial picture into a sustainable care plan that may last for several years. Some of the planning involves preparing legal documents: powers of attorney, wills and trusts that are specific to long-term care planning. A simple estate plan comprised of a basic will is wholly inadequate to address the challenges of long-term care.

An initial assessment of a family’s situation early on can make an exponential difference in your ability to obtain quality care, and, more importantly, make choices about how and where that care is delivered, before those choices are lost by the simple passage of time.

All of us realize that as we age long-term care challenges will come, and the cost of care will only increase over time. Addressing these issues in advance provides the best chance for a more successful and acceptable outcome.

Julian E. Gray is a Certified Elder Law Attorney (CELA) and a member of the National Elder Law Foundation (NELF). He is the owner of Julian Gray Associates practicing in Pittsburgh, PA.
How Speech Pathologists Can Help Someone with Alzheimer’s

Speech-language pathologists (SLPs) play a central role in the assessment, diagnosis, and treatment of individuals with dementia and collaborate with many other disciplines in caring for them. Individuals with dementia may develop aphasia, the inability to communicate effectively, or dysphagia, a swallowing disorder.

Here are some ways SLPs can assist:

**Provide strategies to preserve communication for as long as possible.**
Aiding the individual’s abilities to communicate and verbalize is essential. By implementing different speaking strategies, SLPs can preserve a person’s language, making it easier for them to converse and communicate with others, ultimately resulting in a happier life.

**Assess and diagnose swallowing disorders associated with dementia.**
Once a person is assessed and diagnosed, the SLP will know the best treatments and therapies to further aid the person in recovering lost functions.

**Ensure safe swallowing.**
SLPs will go through different exercises with a person to practice safe swallowing. Repetitively performing these exercises helps form safe eating and drinking habits. Muscles typically targeted during these exercises include the cheeks, tongue, and lips. For example, tongue-strengthening exercises can be beneficial toward moving food around the mouth and safely transferring it to the pharynx.

**Messages to the families.**
SLPs will go through different exercises with a person to practice safe swallowing. Repetitively performing these exercises helps form safe eating and drinking habits. Muscles typically targeted during these exercises include the cheeks, tongue, and lips. For example, tongue-strengthening exercises can be beneficial toward moving food around the mouth and safely transferring it to the pharynx.

**Have questions about how a speech-language pathologist can help someone with a dementia-related illness?**
Call AFA’s Helpline at 866-232-8484 and speak with a licensed social worker.

CÓMO LOS PATÓLOGOS DEL LENGUAJE PUEDEN AYUDAR A ALGUIEN CON ALZHEIMER

Los patólogos del habla y el lenguaje juegan un papel central en la evaluación, diagnóstico y tratamiento de personas con demencia y colaboran con muchas otras disciplinas en el cuidado de ellos. Las personas con demencia pueden desarrollar afasia, la incapacidad para comunicarse de manera efectiva, o disfagia, trastorno de la deglución.

Aqui hay algunas formas en que los patólogos del habla y lenguaje pueden ayudar:

**Proporcionar estrategias para preservar comunicación por el mayor tiempo posible.**
Ayudar a las habilidades del individuo para comunicarse y verbalizar es esencial. Al implementar diferentes estrategias de comunicación, los patólogos del habla pueden preservar el lenguaje de una persona, haciéndolo más fácil para conversar y comunicarse con otros, dando como resultado una vida más feliz. Los patólogos del habla también pueden enseñar a las familias formas para comunicarse utilizando diferentes herramientas, como un tablero de comunicación, y referir al individuo a otro profesionales para descartar otras condiciones y facilitar acceso a servicios integrales.

**Evaluar y diagnosticar los trastornos de la deglución asociado con la demencia.**
Cuando una persona es evaluada y diagnosticada, los patólogos del habla sabrá los mejores tratamientos y terapias para ayudar aún más a la persona en recuperación.

**Asegure una deglución segura.**
Los patólogos del habla pasarán por diferentes ejercicios con una persona para practicar la deglución segura. Realizar repetidamente estos ejercicios ayudan a formar hábitos seguros de alimentación y bebida. Músculos típicamente dirigido durante estos ejercicios incluyen las mejillas, lengua y labios. Por ejemplo, ejercicios para fortalecer la lengua puede ser beneficiosa para mover alimentos alrededor de la boca y transfiriéndolos de manera segura a la faringe.

**¿Tiene preguntas sobre cómo un patólogo de lenguaje puede ayudar a alguien con una enfermedad relacionada con la demencia?**
Llame a la línea de ayuda de AFA al 866-232-8484 y hable con un trabajador social licenciado.
IF YOU HAVE QUESTIONS, WE’RE HERE TO HELP.

Connect with our licensed social workers and a community who cares.

Call AFA’s National Toll-Free Helpline 866-232-8484
www.alzfdn.org