STRATEGIES TO PROMOTE NUTRITIONAL INTAKE FOR PERSONS WITH DEMENTIA:

TIPS FOR CAREGIVERS
Goals

- Describe why nutrition is still important for older persons with Dementia
- Describe common reasons why persons with Dementia may not eat and/or drink enough on their own
- Describe techniques and strategies to encourage someone to eat and drink more
Importance of Good Nutrition

- Older adults often require **extra** foods and fluids due to:
  - Multiple chronic illnesses
  - Skin health (e.g., risk for pressure ulcers, skin breakdown)
  - Muscle weakness and fatigue
  - Higher risk for acute illness

- An acute illness (infection, stomach virus, flu) can quickly lead to weight loss, dehydration and hospitalization

- As a general rule, older adults benefit from having some ‘extra’ weight to protect them against rapid decline
Warning Signs of Malnutrition

What might you notice?

- Poor appetite (change in appetite)
- Low food intake (less than half of meal, refusal of snacks)
- Increased tiredness, weakness
- Swelling

A person’s size is not a good indicator – a larger person can still become malnourished and/or dehydrated and unplanned weight loss is still a bad sign, regardless of someone’s size

Notify the person’s doctor of any changes or concerns
Warning Signs of Malnutrition

- If you don’t live with the person,
  - A person’s ‘executive functioning’ tends to be among the first abilities to become impaired, with even mild Dementia. This includes their ability to: plan a menu, grocery shop and prepare meals.

- Visit during mealtime and/or offer to share a meal.
- Check fridge/cupboards for expired items.
- Closely monitor changes in weight.
Risk Factors: Physical

- Physiological changes with advancing age
  - Reduced hunger/thirst sensations
  - Poor dentition (few teeth, ill-fitting dentures, mouth sores)

- Physical Impairment
  - Inability to feed self (e.g., stroke, dementia)
  - Difficulty holding utensils (e.g., tremors, contractures, limited movement)
  - Difficulty chewing, swallowing
Risk Factors: Sensory

- Medications
  - Some common medications can reduce appetite or change sense of taste

- Dietary Restrictions
  - May make food less appealing in taste, texture and/or appearance

- Sensory Impairment
  - Reduced Taste
  - Impaired Sight
  - Reduced Smell
  - Impaired Hearing (interferes with assistance)
Risk Factors: Cognitive Impairment

- Memory & Perception of Time
  - Forget that they have (or haven’t) eaten
  - May not remember how to use silverware

- Perception of Food
  - May not recognize certain foods or what is edible vs inedible
The Environment

SURROUNDINGS

- Reduce Noise (lower volume on radio, TV) and remove clutter from table – distracting, confusing

- Avoid or Minimize Interruptions

- Ensure Proper Positioning – reduce choking risk

- Focus on Social Aspect – mealtime should be enjoyable
The Environment

- **Familiarity and Routine** — sit in ‘breakfast nook’, ‘kitchen bar’ or ‘dining room’ for meals and/or snacks

- Offer favorite foods/fluids

- Offer choices (2 options at a time)

- A ‘well-balanced’ meal versus calories - Add calories, when ever possible (whole milk, butter, jam/honey, protein powder, smoothies, milkshakes)
Techniques to Encourage Eating

PRESENTATION AND SET-UP

- Serve one item at a time or “mini-meals”
- Offer snacks frequently throughout the day
- Prepare foods to allow independence (finger foods, meat cut into bites, easily scooped with fork/spoon)
- Use straw for drinks – some people can drink independently but need help with eating
Techniques to Encourage Eating

**REMINDERS**

- Orient person to time of day and meal: “Good morning. It’s time for breakfast.”

- Intermittently re-orient / re-direct: “It’s time to eat right now.” “How does your breakfast taste?”

- Encouragement: “You seem to really like that soup.” “Try the soup and let me know what you think.”
Techniques to Encourage Eating

SOCIALIZATION

- People, in general, eat/drink more in the company of other people and this doesn’t change with aging or dementia.

- Make meals as pleasant as possible.

- If it’s too distracting to talk about other things, keep conversation focused on food (favorite dishes, family recipes, family memories that involve food)
Techniques to Encourage Eating

INSTRUCTIONS AND GUIDANCE

- Place bite of food onto spoon or fork, then say “Try a bite of your…” May also need to guide the person’s hand to the utensil to get the motion started.

- More severely impaired people may need frequent reminders to “chew” and “swallow” or even “open your mouth”

- For most people, it is easier to hold a cup with a straw than it is to manipulate utensils to eat.
Techniques to Encourage Eating

- If person is completely unable to feed themselves, ask them what they would like a bite/drink of next.
- Tell them what you are offering them.
- Offer small bites and allow time to chew/swallow.
- Offer fluids between bites (to encourage swallowing).
- If person keeps food in mouth, gently stroke check and remind to chew and swallow.
- Sit directly across from person, if helping them to eat.
Techniques to Encourage Eating

- Weighted insulated mugs and/or cups with lids
- Special utensils (angled or weighted) for people with limited movement or tremors
- Divided plates with sides that can be used to maneuver food onto utensils more easily
- Non-skid placemats
Techniques to Encourage Eating

IF FAMILY MEMBER RESIDES IN A NURSING HOME OR ASSISTED-LIVING CARE SETTING

- Visit during mealtimes to offer assistance
- Bring favorite foods/fluids as snacks anytime
- Notify staff of changes that you notice in person’s appetite, (dis)likes, ability to eat independently
- Talk to Primary Care Physician about necessity of dietary restrictions or any medications that could be reducing appetite or altering taste of foods
- Ensure routine dental care and proper dentition, along with hearing and visual aides
Other Resources

- Center for Quality Aging website (VanderbiltCQA.org)
  - ‘Feeding Assistant Training’ Series
  - ‘Weight Loss Prevention’ Training Module

- Melissa Batchelor Murphy, Assistant Professor of Nursing, Duke University: YouTube Video “Hand Under Hand Feeding Technique” (3 minutes)