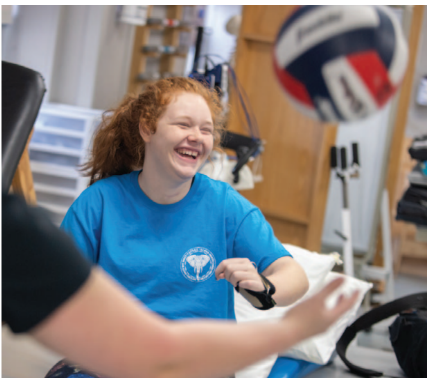
# WakeMed Children's Rehabilitation

# **Teen Patient & Family Handbook**













# **Important Phone Numbers**

Elaine Rohlik, Executive Director
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Beth Villena, Director, Rehab Hospital919-350-8864
Diane Gilewicz, Director, Rehab Nursing919-350-6482
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### Welcome to WakeMed Children's Rehabilitation



While you are with us, your recovery and well-being are our primary concerns. In most cases, children who come to WakeMed for complex rehabilitation after traumatic injury or illness do not stay in the adult rehab hospital. We have a special rehab space and rooms set aside in the WakeMed Children's Hospital, so you and your family can enjoy the benefits of an activity room, a dedicated therapy gym and other amenities.

The WakeMed Rehabilitation Hospital is the largest facility of its kind under one roof in the state and a leading provider of rehabilitation services in the Southeastern United States. We are known for our expertise in the rehabilitation and recovery of patients with complex needs as a result of

stroke, spinal cord injury, brain injury and orthopedic injury. We will work together to increase your independence, so you can return to doing as many of the things that are important to you as possible. To do this, we will focus on important aspects of you as a person: your lifestyle, relationships, appearance, preferences, personality, behavior, medical condition, and physical and cognitive abilities.

Our philosophy of care is based on three key objectives:

- Use a team approach that centers on you and your family
- Design a care plan that meets your needs
- Help you become as independent as possible

During the many years that we have been helping children and adults through the process of recovery and rehabilitation, we have learned a lot about the needs and expectations of our patients and their families. With each new patient and family, we learn even more.

If at any time during your stay with us you or your family have concerns, questions or problems, we have individuals who are responsible for helping you. A case manager is assigned to coordinate the efforts of your rehab team and act as an advocate. You and your family will meet your case manager soon after you are admitted. Your case manager will provide a phone number for you and your family to use whenever you need to discuss a problem or share a concern. In addition, please speak directly with your care team members about anything that concerns you. If that is not possible or comfortable for you, you may ask your case manager to communicate with team members on your behalf. The important thing is to keep the lines of communication among you, your family and our staff open and accessible.

Finally, as Executive Director of WakeMed Rehab, I feel a personal responsibility to make sure we are meeting both you and your family's needs. Please know that I, too, am available to meet with you or your family members should the need arise. I can be reached at 919-350-8852.

On behalf of all of the staff at WakeMed Rehab, I welcome you and your family to WakeMed Children's Rehabilitation and wish you the very best.

Sincerely,

Elaine Rohlik, PhD Executive Director

WakeMed Rehabilitation

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# **Helpful Information**

### **Unit Access**

Your safety is a top priority. An elevator code will be provided to the two family members who will be staying with you in order to gain access to the fourth floor Children's Hospital. Identification bracelets will also be given to your two approved caregivers staying overnight that will allow entry into the secured 4E unit.

### **Accommodations**

Each of our Children's Rehab rooms has a built-in sleeper sofa to make your family's overnight stay more comfortable. Pillows and blankets will be provided, but please let us know if there is anything else needed.

#### Meals

You will be assisted in making food selections for the upcoming day. Meal trays will be brought to your room and will be prepared according to your specific dietary needs. The general dining schedule is:

- Breakfast Served before 8am
- Lunch Served around noon
- Dinner Served around 5pm

If you would like your family to bring in outside food, please have them discuss it with your nurse ahead of time. One meal tray is also provided at each mealtime for the family member staying in the room with you, but they are welcome to bring their own food as well.

### **Bathing**

Every morning and evening, assistance will be provided with personal hygiene as needed. The nursing staff will assist with bathing. If the therapists determine that you are safe to have a shower, nursing will coordinate a schedule with you.

#### Laundry

Family are encouraged to take your clothing home to wash. If they would like to launder your clothes on site, a washer and dryer is available for use in the Ronald McDonald Family Room.

#### **Parking**

Parking is free for parents staying with their child in Children's Rehab. The P1 Parking Deck is the closest and most convenient visitor parking deck.

### The Ronald McDonald Family Room

The Ronald McDonald Family Room is located on 4E across the hall from room 4E01. Your parent or guardian may use this respite room which includes a sitting area, a small kitchen stocked with free snacks and drinks, computer/internet access, washer and dryer, and a cell phone charging station. Volunteers staff this room as services allow, generally from 9 am to 9 pm.

### Bedside iPad

All patients in Children's Rehab have an iPad available for use that connects you to your health record. You are also able to grant access to your parent or guardian. It is intended to increase your knowledge about your current health status, help you and your family make more informed decisions, and support you becoming an active member of your care team. Some other special features include:

- My Health You can view vital signs and trends immediately, and some labs after a 12-hour delay.
- MyChart You can sign-up for our MyChart patient portal and you can access it from your Bedside iPad.
- To Learn You can complete, at your own pace, education assignments sent to you by your treatment team, and any completed education will be saved in MyChart for your future reference.
- Translation App If English is not your preferred language, live translation services are immediately available when needed through the bedside iPad
- **Happening Soon** You can see your rehab schedule and when medications are due.
- Note to Self- You can write reminder notes to yourself.
- Additional Activities Café 3000 menu, Campus map, TV channel list and more.
- Virtual Visits You can connect virtually with loved ones through in-room iPads using the following apps:
  - > Google Duo
  - > Google Hangouts
  - > Facebook Messenger
  - > Skype
  - > WhatsApp
  - > Zoom

# **Therapy Schedule**

Your therapy program will formally begin the day after admission. You will get a daily therapy schedule each morning to prepare for the day's events. Staff will help you get to and from therapy appointments. Scheduled therapy times are determined based on your needs. We also work to respect your scheduling preferences to the best of our ability. You will participate in a minimum of three hours of therapy on most days.

# **Introducing Your Team**

With WakeMed Rehab, you have an entire team of pediatric specialists on your side! The team includes rehab physicians, pediatric hospitalists, and nurses, nursing assistants, clinical case managers, occupational and physical therapists, therapeutic recreation specialists, child life specialists and even our Canine Companions for Independence Facility Dog Pistachio! Depending on your specific needs, other team members may include a speech language pathologist, neuropsychologist or rehab psychologist. Members of the team work together to develop a treatment plan designed to best meet your needs.

### You & Your Family

The most important members of the treatment team are you and your family. We will ask for your input and always welcome your candid feedback.

#### **Medical Care**

Medical care is directed and provided by physiatrists – physicians who are board certified in physical medicine and rehabilitation. They are assisted by advanced practice providers (APPs), including physician assistants (PAs) and nurse practitioners (NPs). The physiatrist and APP will see you every day during your stay – usually in the early morning. The APP is the main medical person you will see during the day. Depending on your medical care needs, a pediatric hospitalist – a physician who provides medical care to children when they are in the hospital – may also visit and provide care to you. A physiatrist is on call in the evening and at night. Consulting physician services and 24-hour emergency medical services are available if needed.

### **Clinical Case Management**

Our pediatric clinical case manager (CCM) is the team leader and a liaison for you, your family and the treatment team. The clinical case manager will help you and your family with personal, financial, emotional and social concerns that may arise as a result of your illness or injury. This often includes coordinating services with your school or school system. In addition, they work to set up family training and an appropriate and safe discharge plan.

### **Nursing Care**

As key members of the team, nurses work closely with other rehab team members to ensure your needs are met. They are present 24 hours a day, seven days-a-week, and provide nursing care, manage complex medical issues, educate you and your family about your condition, and teach you the skills needed to function at the highest possible level. In addition, here to help you are nursing assistants who are trained professionals who work under the direction of the nurse, assisting with activities of daily living and other health care needs.

### **Occupational Therapy**

Occupational therapists (OTs) help you learn to do self-care through therapy in daily living skills, such as bathing, dressing and grooming, as well as hand coordination, strength and movement.

### **Physical Therapy**

Physical therapists (PTs) help improve your strength, balance, coordination, quality of movement and functional mobility, such as transferring, walking, wheelchair mobility or stair climbing, as appropriate.

### **Speech Therapy**

Speech language pathologists help improve your speech, language, cognition (thinking), swallowing and communication skills.

### Neuropsychology

Neuropsychologists are psychologists with specialized training in brain function. They evaluate cognitive (thinking ability) and emotional and behavioral changes related to a medical condition.

### **Rehab Psychology**

A rehabilitation psychologist works with individuals with different medical or chronic health conditions to provide interventions aimed at maximizing health and well-being, functional independence, and social role participation.

### **Therapeutic Recreation**

Therapeutic recreation specialists work with you on leisure skills and community re-entry. Pistachio, a Canine Companions for Independence Facility Dog, is an important member of the therapeutic recreation team.

#### Dietitian

A clinical dietitian is available for nutritional assessment, diet modification and counseling.

### **Spiritual Care**

Our chaplains are available to meet with you and your family members to offer spiritual support and assistance with decision making.

# **Keeping You Informed Team Conference**

#### **Bedside Team Conference**

Every Wednesday morning, sometime between 9am and 9:30am, the team working with you will come to your hospital room and briefly share with you and your family how things are going. It is a weekly opportunity to hear how you are doing and what will be the focus of the coming week. It is a great opportunity to engage with the entire team! Information on discharge will also be shared.

### **Team Conference Report**

In addition to talking with you and your family about your weekly progress, you will receive a written Patient/Caregiver Update after each weekly meeting. Sections include:

- Medical Update: This section provides brief updates on how you are doing medically.
- Preparing for Discharge: This section will help you and your family know how much help you need now as well as what help may be needed after you discharge in several important areas for example moving around, going up and down stairs, getting dressed and remembering.

 Discharge Plan: An estimated length of stay or discharge date will be re-evaluated each week and provided to you. Also included in this section will be follow up recommendations for therapy and medical equipment needed once you discharge.

# **Preparing for Discharge**

### **Discharge Criteria**

You will be discharged from the Rehab Hospital when you meet any of the following:

- You meet your inpatient rehab goals or progress plateaus
- You would benefit from a less intensive rehab program
- You are well enough to be cared for in a less intensive care setting
- Your medical needs would be best addressed by WakeMed's acute care team
- You do not consistently tolerate or participate in three hours of therapy each day

# **Family Education and Training**

Family education will focus on your current abilities and ways they can assist and support your recovery while in Rehab and after discharge to home. Educational topics will cover all aspects of your functioning, including emotional needs, developmental and behavioral issues, and educational needs. You family is welcomed and encouraged to attend therapy sessions with you. In addition, your clinical case manager will work to set up formal family training with you and other members of your family so they can ask questions and have hands-on practice with your care. We want you and your family to feel safe, comfortable, and prepared when it is time to leave Rehab.

# **Day Passes**

If allowed, your treatment team may recommend that you and your family go home on a day pass prior to discharge to practice newly learned skills. Day passes may be used on weekends between 10am and 8pm, after any scheduled therapy is completed. A family member or other caregiver must complete training before a pass will be allowed.

# **Discharge Planning**

Your clinical case manager will work with you to set up the most appropriate follow up services. Your clinical case manager will communicate the team's recommendations for follow-up therapy and equipment and offer you and your family choices regarding agencies and vendors who can provide these services to you. Once you and your family agree, your Case Manager will coordinate the necessary arrangements. Medical equipment will be delivered to your room by the morning of discharge for you to take home with you. Your parent or guardian's signature will be required to accept this equipment. Please note there may be out-of-pocket costs for some items that will be due upon delivery.

### **School Coordination**

Your clinical case manager will also make sure that your academic needs have been addressed by gathering appropriate school records, contacting your school, and communicating recommendations for ongoing educational services once you are ready for academic activities.

# **Independence Day**



Just before discharge from Children's Rehab, you will celebrate "Independence Day". You will be asked to do everything for yourself within your abilities. Team members will be close by to evaluate and encourage you, but they will challenge

you to carry out tasks of the day as independently as possible. We will make the day special for you and celebrate these accomplishments!

### **Pharmacy Discharge Service**

The WakeMed Pharmacy offers a service to patients discharging home from Rehab that simplifies the process of obtaining medications. If interested, you can let your clinical case manager know and you will be contacted by a pharmacy discharge coordinator who will take care of your medication needs prior to leaving the hospital. The prescriptions will be delivered to your room, including any over-the-counter items you and your family would like to purchase. The pharmacy accepts all major insurance plans, offers many low-cost medications, and payments can be handled over the phone.

# WakeMed MyChart

All patients now have access to WakeMed MyChart, an online portal that provides 24/7 ability to see key portions of your electronic medical record. Parents and guardians of minors can obtain proxy access to their child's MyChart account. MyChart saves time and allows you to better manage your health through convenient access to important clinical information. Any team member can help you sign up.

Your parent or guardian does not need your permission to obtain proxy access to your MyChart account if you are under 13. If you are 13 or older, you will need to give your parent or guardian permission to access your MyChart account.

If you do not access MyChart while you are in the hospital, sign-up instructions will also be on your discharge instructions, along with an activation code if you do not already have one. You may also call 919-350-2288 to have someone help you sign up your for MyChart.

### **Personal Health Profile**

Keeping your personal health information updated in one place is strongly encouraged! You can take it to your doctors' appointments or the emergency room and not have to remember all those important details, like your doctors' names, the medicines you take, your critical medical history and diagnoses, insurance coverage, as well as your emergency contact information. There are several choices on how this information can be collected and stored, depending on your personal preferences. Please ask your clinical case manager for assistance.

# **Continuing Your Journey**

There are lots of things that you and your family can do to help you continue to recover after discharge. Not only is it important to follow up with therapy services and doctors' appointments, and take all prescribed medications, it's also important that you establish a routine of fitness, good nutrition and weight management, which are all very important to your wellbeing.

It is our great honor to serve you and your family during this difficult time. If there is anything we can do to make your experience better, please let a member of your team know as soon as possible.

Notes/Thoughts				

# **Falls Prevention Tips**

### HOME SAFETY CHECKLIST

### **Exercise**



- ☐ Exercise regularly to build your strength and improve balance and coordination.
- ☐ Ask your doctor which exercises are safe for you.

### **Take Your Time**

- ☐ See an eye specialist to have your eyes checked. Poor vision can increase your chance of falling.
- ☐ Use nightlights to light the path between the bedroom and bathroom.
- ☐ Turn the lights on before climbing the stairs. Switches should be at both ends.

### **Be Medication Wise**

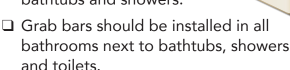
- If your meds make you dizzy or unbalanced, contact your doctor.
- □ Keep a list of all the over-the-counter and prescription medications you are taking and bring it (or the bottles) with you to the doctor so he/she can check them for potential side effects or medication interactions.
- □ Have your doctor or pharmacist review all medications you are taking. Some can affect balance and coordination.

### **Clear the Way**

- ☐ Remove tripping hazards on the floor in walking areas and stairways.
- During the winter, keep sidewalks, outdoor steps and walkways clear of snow and ice.

### **Slippery When Wet**

☐ Use non-slip bath mats to prevent slips and falls in bathtubs and showers.



☐ Wipe up spilled liquids right away; even a few drops can be a slipping hazard.

# **Throw Rugs Can Throw You**

- ☐ Remove throw rugs or use non-skid backing, and smooth out all folds and wrinkles.
- ☐ If carpeting is puckered, wrinkled or torn, replace or repair.

# **Tread Carefully**

- ☐ Use sturdy, easy-to-grip handrails on both sides of the stairs.
- □ Wear sturdy, well-fitted, low-heeled shoes with non-slip soles. They are much safer.

### **Think Before You Drink**

- Alcohol affects your balance, which can make you more likely to fall.
- ☐ Dangerous side effects can occur when alcohol is taken with certain medications. Check with your doctor to see if moderate consumption is safe for you.



# Rethink your drink

Swapping sugary beverages for water may reduce calorie intake by 10-13%.



Sugar-sweetened beverages like soda and energy / sports drinks are the

#1

SOURCE OF ADDED SUGARS IN OUR DIET.



A 12 oz. can of regular soda has about

150 CALORIES AND 10 TEASPOONS OF ADDED SUGAR.



**DECEPTIVE DRINKS** 

Flavored Milk
Sports & Energy Drinks
Sugary Soda & Tea
Sweetened Juice

### Did you know?

You would have to eat 48 grapes to get the same amount of sugar in 1 cup of grape juice.

### Instead of sugary drinks:

- Try a splash of juice in plain or carbonated water.
- Sip unsweetened iced or hot teas.
- Order a coffee drink with ½ the pumps of syrup.
- Eat whole fruit instead of drinking juice.



# **Exercising?**

Hydration can affect performance, so fluid intake is important before, during, and after activity.

- Choose water for moderate intensity exercise that is less than 1 hour.
- Drink an extra 2 glasses of water for every hour of exercise or strenuous physical activity.

### Water can help:

- · Slow down eating speed and reduce overeating.
- Kidneys stay healthy so they can remove waste from the blood.
- Reduce the risk of conditions like kidney stones, headaches, and constipation.

**Flavor your water** with fruits, vegetables, or herbs. Enjoy immediately or let diffuse in the fridge or at room temperature. Try a single ingredient or one of these combinations:



- Sliced limes & raspberries
- Pineapple chunks & mint leaves
- Sliced lemons & basil leaves
- Blackberries & sage leaves
- Sliced strawberries & cucumber
- Watermelon chunks & rosemary

# How much fluid is enough?

- Pale yellow or clear urine indicates being well-hydrated, while dark yellow urine may signal dehydration.
- Dehydration can lead to disruptions in mood, concentration, alertness, and short-term memory.

Much of the information in this flier was obtained from the American Heart Association website.



Most Americans consume nearly **20 TEASPOONS** of added sugars **EACH DAY**.

That's **TRIPLE** the recommended daily limit for women and **DOUBLE** for men!

# Swap the Sweets

According to the American Heart Association, "there is consistent evidence that cardiovascular risk increases as added sugar consumption increases."

Added sugars are not the sugars naturally found in fruit or plain dairy; they are added to foods during processing or preparation. We add sugar throughout the day: spoon it on cereal, pour it in drinks, drizzle it over baked goods, and sprinkle it on dessert.

Sugary drinks are the #1 source of added sugar, but it's in all kinds of food like the ones highlighted below. Try to make sweet treats just that — a special treat rather than a daily food — and make some swaps like these to reduce added sugar in your day:



### **UNBALANCED BREAKFASTS**

- · Breakfast & Energy Bars
- Granola
- Sugary Cereal
- Sweetened Oatmeal

### Instead, try:

- Adding fruit to low-sugar cereal.
- Mixing a small amount of sweet cereal with a low-sugar variety.
- Heating oatmeal before sweetening; hot foods may need less seasoning than cool.



**ICE-COLD CANDY** 

- Ice Cream & Gelato
- Frozen Yogurt
- Fruit-Flavored Popsicles
- Sherbet & Sorbet

### Swap for:

- Frozen fruit like blueberries.
- Plain or low-sugar yogurt topped with fruit or blended in a small smoothie.



### SWEET, SWEET SYRUPS

- Coffee Flavors
- · Drink Mixers
- · Jellies & Jams
- Pancake Syrup

### Reduce syrup by:

- Replacing half of the syrup with fresh or defrosted frozen fruit.
- Topping pancakes and waffles with fruit, lowsugar yogurt, or peanut butter.



BEWITCHING BAKED GOODS

- · Bread & Pastries
- · Cakes, Cookies & Pies
- Donuts
- Flavored Bagels

### When baking:

- Use half the amount of sugar in a recipe.
- Substitute some of the sugar with equal parts unsweetened applesauce.

### Read the label

- Nutrition facts show how many grams of sugar have been added to a product. There are 4 grams of sugar in 1 teaspoon.
- Reduce daily added sugar to:
  - 24g for women and children
  - 36g for men
- The ingredient list shows the types of sugar added to a product.
- Sugars like agave nectar, honey, molasses, organic sugar, and maple syrup all count as added sugar.



While sugar can be useful when cooking (it can make baked goods tender, enhance acidic flavors, and balance bitter, sour, and spicy), experiment with extracts and spices like these to bring out the flavor in foods:

Extracts: almond, vanilla, lemon, lime

Spices: cinnamon, nutmeg, ginger, allspice



# Did you know?

- Fruits and vegetables are packed with nutrients like vitamins, minerals, and fiber to help you feel your best.
- The recommendation is to have 5-9 servings of fruits and vegetables every day.
- Only 1 in 10 Americans reach the goal!

### How can you meet the goal?

- Try something new: Getting a produce box or visiting a Farmers' Market can be a fun way to try new fruits and vegetables.
- **Sneak them in:** Add vegetables to foods you already eat like soups, sauces, casseroles, and smoothies.
- **Eat a rainbow:** A bright and fun plate looks great, provides a variety of nutrients, and can help you eat more fruits and veggies.
- Keep trying: Sweet fruit is easy to love, but the bitter taste
  of veggies can make eating them a challenge. It may take
  over a dozen tries for your taste buds to adjust, so stay
  positive and keep tasting.
- Snack smarter: Instead of chips or candy, reach for fruits and veggies. Add protein like hummus or nuts to keep hunger at bay.
- **Enjoy a dip:** Try raw or lightly cooked veggies dipped in hummus, Ranch dressing made with yogurt, peanut butter, tzatziki, or quacamole.
- Buy it all: Fresh, frozen, and canned fruits and veggies are all great options. When choosing canned, look for fruit packed in water or its own juice and lower sodium veggies.
- Mix it up: Maybe you're tired of steamed broccoli or hate mushy Brussels sprouts, so try cooking them in a new way.

# Boost the flavor with seasoning

- · Broths or bullion
- Herbs: basil, parsley, oregano, thyme
- Spices: cumin, cinnamon, paprika, pepper
- Vinegars: Balsamic, apple cider, red wine
- Other acids: citrus juice or zest
- · Garlic, onion, ginger, mustard

# Try raw or cook in different ways

- Roast
   Stir fry
   Microwave
- Steam
   Sauté
   Grill

# **Easy Roasted vegetables**

Roasting veggies is a great way to bring out their natural sweetness. Almost any veggie is great roasted, but some ideas are: broccoli, carrots, cauliflower, okra, potatoes, tomatoes, and zucchini. Try a variety of herbs and spices like basil and thyme. Here's a simple recipe:

1 pound of veggies, uniformly chopped

2 tablespoons olive oil

- 1-2 tablespoons balsamic vinegar or lemon juice
- 1-2 cloves garlic, minced or 1-2 tsp garlic powder

Salt, pepper, and herbs to taste

- Preheat oven to 400 degrees.
- Combine all ingredients in a large mixing bowl
- · Spread veggies on baking sheet with foil or non-stick liner
- Roast veggies from 15-45 minutes, depending on the vegetable.
- Toss after 15-20 minutes to evenly cook veggies and check on doneness. Vegetables are done when they are tender.

# WHAT'S IN SEASON?



Fall **Apples** Arugula **Beets** Broccoli **Bok Choy** Brussel sprouts Butternut squash Cauliflower Cranherries Garlic Ginger Grapes Mushrooms **Parsnips** Pears Pineapple Pommegranate **Prickly Pear** Pumpkin Rutabagas Spaghetti squash **Sweet Potatoes** 

**Turnips** Winter Squash Yams Winter **Apples Bok Choy Brussel Sprouts** Chesnuts Dates Grapefruit Jicama Kale Leeks Mushrooms **Oranges Parsnips Pears Prickly Pear** Radicchio **Red Currents** Rutabagas **Sweet Potatoes Tangerines Turnips** Yams

Spring **Apricots Artichokes** Arugula Asparagus **Beets** Broccoli Chives **Collard Greens** Green Beans Honeydew Mango **Mustard Greens Oranges** Limes Pineapple Rhubarb **Snow Peas** Spinach Strawberries **Sweet Corn** Sugar Snap Peas **Swiss Chard** Watercress

Summer **Apricots Bell Peppers** Blackberries **Blueberries** Cantaloupe Cherries Cucumbers Dragonfruit/Pitaya Eggplant Figs Garlic Grapefruit Grapes **Green Beans** Green Peas Honevdew Melon Jalapeno Pepper Jackfruit Kiwifruit Lima Beans Limes

Persimmon Plums Poblano pepper Radishes Raspberries Strawberries Sweet Corn **Tomatillo Tomatoes** Watermelon Yellow crookneck squash Zucchini **Year Round Avocados** Bananas Cabbage Carrots Celery Lemons Lettuce

Onions

**Papayas** 

**Potatoes** 

**Bell Peppers** 

# **Lemony Basil Spaghetti Squash**

1 spaghetti squash
2 tablespoons extra virgin olive oil
1 garlic clove, finely minced
1 lemon, juiced and zest freshly grated
2 tablespoons fresh basil, chopped
¼ teaspoon black pepper
Pinch of salt

- Preheat the oven to 400 degrees F.
- Cut the spaghetti squash in half lengthwise.
- Scrape out the seeds and place it on a baking sheet flat side down. Brush with olive oil and sprinkle with salt and pepper.

**Nectarines** 

0kra

**Peaches** 

- Roast the squash for 30-35 minutes until the strands easily scrape off the sides.
- Meanwhile, heat a skillet over medium-low heat. Add the olive oil and sauté
  the garlic for 30 seconds. Stir in the lemon juice, zest, and salt and pepper. Bring
  to a simmer, and then turn off the heat.
- Use a fork to scrape the strands away from the squash skin, put them into bowl, and gently toss with the garlic mixture.
- Optional: top with Parmesan cheese and toasted walnuts.















# Foods that boost brain function, enhance memory and improve concentration

# BRAIN FOOD

# **BREAKFAST**

**Don't skip breakfast!** It's one of the most important meals of the day. Research has shown that kids who are breakfast eaters perform better academically than those who skip.

Don't set your kids (or yourself) up for a mid-morning crash by consuming a high-sugar breakfast.

 Oatmeal made with skim milk and topped with raspberries or blueberries. Fruit is a great source of antioxidants, specifically Vitamin C, and has been shown to improve cognitive function and protect the brain.
 Oats are loaded with fiber and B-vitamins, helping to provide your body with sustained energy levels.

Top hot oatmeal with cinnamon and some chopped walnuts, or granola (see recipe on back) to provide some brain-boosting omega-3s. Also try these topping options: dried fruit and soy milk, sliced almonds and a drizzle of honey, fresh banana and a dash of nutmeg with skim milk.

FRENCH TOAST adapated recipe from Mark Bittman

2 eggs

1 cup skim milk

1 tablespoon sugar (optional)

1 teaspoon vanilla extract

8 slices whole grain bread

1 teaspoon ground cinnamon (optional) Butter or neutral

oil, as needed

Put a large skillet over medium-low heat while you prepare the egg mixture.

Beat the eggs lightly in a broad bowl and stir in the milk, sugar, vanilla, and cinnamon.

Add about 1 teaspoon of butter or oil to the griddle or skillet. When the butter is melted or the oil is hot, dip each slice of bread in the batter and put it on the griddle. Cook until nicely browned on each side, turning as necessary, for no more than 10 minutes or so total; you may find that you can raise the heat a bit. Serve immediately, or keep warm in the oven for up to 30 minutes.

Top with applesauce, Greek yogurt and berries, or a small drizzle of pure maple syrup.

Sweeten your oatmeal with a little brown sugar, applesauce or maple syrup. When serving packaged varieties of oatmeal, don't add sugar (it's got enough already).

- Scrambled eggs with cheese rolled up in a whole wheat tortilla. Choline in eggs boosts memory and concentration.
- Hard-boiled eggs. Keep hard-boiled eggs handy for snacks or for a graband-go breakfast complete with a piece of fruit and a handful of almonds.
- **Home-made egg sandwich.** Put a fried egg on a toasted whole wheat English muffin and top it with a slice of low-fat cheese.

(continued on back)















Foods that boost brain function, enhance memory and improve concentration



- Turkey / hummus wrap. Spread hummus on a whole grain tortilla, layer with two-to-four slices of turkey, add sliced red bell peppers and wrap. Have a side of yogurt or a piece of fruit.
- Peanut butter / banana sandwich. Spread peanut butter and sliced bananas over a slice of whole grain bread. Include a cup of strawberries and a cup of skim milk for a complete meal.
- Chunk white tuna salad on a whole grain English muffin. Mix tuna with plain Greek yogurt for a calcium and protein boost!

# DINNFR

This meal offers

another great chance to incorporate brain foods! Aim for 1/2 the plate to be colorful veggies, 1/4 whole grains and 1/4 lean protein.

- · Spinach Salad. Have a meatless meal and load a salad with your favorite nutritious toppings - like strawberries, mandarin oranges, edamame, chick peas and sliced almonds.
- Lean beef or turkey burger with vegetables. Top a whole grain bun with a lean meat burger and garnish with tomato slices and sautéed spinach. This meal has iron, important for energy and concentration, and zinc for memory.
- Meatballs and spaghetti. Top whole wheat pasta with lean meatballs, marinara sauce and a sprinkle of Parmesan cheese. Complete your meal with a side of steamed broccoli.

Makes four 1/4 c. servings

2 tbsp. creamy natural peanut butter

2 tbsp. honey (local if possible)

1/4 tsp. cinnamon or pumpkin pie spice

1/4 tsp. vanilla extract

1 c. oats

1/4 cup pepitas (shelled pumpkin seeds)

1/4 cup raisins, dried cranberries, or other dried fruit of choice

Preheat oven to 325 degrees.

Spray cookie sheet with non-stick cooking spray and

Combine peanut butter and honey in a pan on medium heat. Stir until thoroughly mixed then turn off the heat (this does not take long).

Stir cinnamon or pumpkin pie spice and vanilla into peanut butter and honey mixture. Add oats and pepitas and stir until oats are completely covered in peanut butter mixture.

Spread the mixture onto prepared cookie sheet and bake for 15 minutes or until granola is slightly browned.

Let cool until granola is crunchy. Add in the raisins or other dried fruit. Keep in air-tight container.

# **SNACKS**



- · Apple slices. Add protein and healthy fats by dipping the apple in peanut butter or almond butter.
- Low-fat yogurt parfaits. In a tall glass, layer yogurt with berries (fresh, frozen, or dried), granola and chopped nuts (almonds or walnuts).
- Trail Mix. Unsweetened whole grain cereal mixed with dried cranberries and almonds.



# Making the most of your workouts

Exercising can seem a little intimidating at first, but knowing a few key tips will help you make the most of your workout.

- To make your workout more effective, your goal should be to work hard, but not too hard. If your activity is too strenuous, you will probably get tired in the first 5-10 minutes! A good rule of thumb is to be sweating a little, breathing harder, and feel your heart pumping faster. If you can sing your favorite song while working out, you are not working hard enough. If you can not talk, you are working too hard.
- Different types of activity work different areas of our body, and have different benefits. Try to get in at least 60 minutes of cardiovascular/aerobic exercise per day, and try muscle strengthening and bone strengthening 3 times per week.
- Don't forget to stretch after exercise! Stretching makes muscles more flexible, which can keep us from getting sore or injured.

### > Cardiovascular/Aerobic Exercise

What is it? Exercise that strengthens your heart, lungs, & circulatory system and improves your endurance.

How much? 60 minutes+ each day

What should I do? Your activities should be mostly moderate- or vigorous-intensity exercise. Stay in the blue zone shown below!

Intensity Level	Rate of Perceived Exertion	Sample Activities	
	(0-10, 0 is sitting on the couch & 10 is working as hard as you can imagine)		
Low	3-4	Slow walking, slow dancing, ping-pong, gentle stretching, gardening, golf, fishing, playing catch	
Moderate	5-6	Walking, hiking, biking, roller blading, dancing, yoga, yard work, vacuuming, Wii Fit sports, elliptical and rowing machines, tennis, jumping on a trampoline	
Vigorous (High)	7-8	Running, jumping rope, martial arts/kickboxing, aerobics, power yoga, soccer, basketball, intense games like tag, stationary bike, Zumba	

# > Muscle Strengthening Exercise

What is it? Exercise that challenges your muscles and makes them grow stronger.

How much? 3 days per week (as a part of the 60+ minutes per day).

What should I do? You want to do 1 - 3 sets of each exercise, work all major muscle groups, and perform 12-15 repetitions.

Be sure not to lift weights that are too heavy! If you cannot do 8 reps, the weight is too heavy. If you can do 20

or more reps, the weight is too light. Check out the sample chart below!

**Body Part** Sample Exercises

Chest Push-ups, Plank, Dumbbell Chest Press

**Back** Push-ups, Plank, Bent Over Row, Reverse Fly, Supermans

Shoulders Push-ups, Plank, Overhead Press, Lateral Raises
Arms Push-ups, Plank, Biceps Curls, Tricep Kickbacks
Abdominals Plank, Crunches, Crossover Crunches, Leg Raises

Legs Squats, Lunges, Leg Extensions, Leg Curls, Outer Thigh Raises,

Inner Thigh Lifts, Hip Extensions (Donkey Kicks)

### > Bone Strengthening Exercise

What is it? Exercise that involves some impact, which helps your bones get stronger.

How much? Bone strengthening activities should be included at least 3 days per week (as a part of the 60+ minutes

per day).

What should I do? These exercises include higher-impact activities like running, jumping rope, jumping jacks, etc. Just be

sure to include these higher-impact activities a couple of days per week!

> Stretching

What is it? Stretching helps our muscles to be more flexible.

**How much?** Stretch every day to improve flexibility and decrease soreness and chance for injury.

What should I do? Exercises such as touching your toes or extending your arms over your head, yoga, martial arts,

gymnastics and dance

Being active helps us to balance our energy and maintain a healthy weight!

# \* To lose 1 pound per week, you'd have to burn 500 calories a day \*

#### To burn 500 calories:

Run or jog 50 minutes
Bike > 10 mph 50 minutes
Swimming laps 1 hour
Aerobics 1 hour
Fast walking 70 minutes
Basketball 80 minutes
Dancing 90 minutes
Hiking 80 minutes

#### To take in 500 calories:

Two 20 oz. sodas
2 ½ packs snack crackers
3 oz. chips (3 small bags)
Small burger and small fries
70 gummy bears
10 Oreo cookies
Two Reeses or Kit Kat packs





# **Preparing Makes Sense for People with** Ready Disabilities and Special Needs. Get Ready Now.

# 1. Get a Kit of emergency supplies. Be prepared to improvise and use what you have on hand to make it on your own for at least three days, maybe longer.

While there are many things that might make you more comfortable, think first about fresh water, food and clean air.

### Recommended Supplies to Include in a Basic Kit:

- Water: one gallon per person per day, for drinking and sanitation
- Non-perishable food: at least a three-day
- Battery-powered or hand crank radio and a NOAA Weather Radio with tone alert and extra batteries for both
- Flashlight and extra batteries
- First aid kit
- Whistle to signal for help
- Filter mask or cotton t-shirt, to help filter the air

- Moist towelettes, garbage bags and plastic ties for personal sanitation
- Wrench or pliers to turn off utilities
- Manual can opener if kit contains canned food
- Plastic Sheeting and duct tape to shelter-in-place



Include Medications and Medical Supplies: If you take medicine or use a medical treatment on a daily basis, be sure you have what you need on hand to make it on your own for at least a week and keep a copy of your prescriptions as well as dosage or treatment information. If it is not possible to have a week-long supply of medicines and supplies, keep as much as possible on hand and talk to your pharmacist or doctor about what else you should do to prepare. If you undergo routine treatments administered by a clinic or hospital, or if you receive regular services such as home health care, treatment or transportation, talk to your service provider about their emergency plans. Work with them to identify back-up service providers within your area and other areas you might evacuate to.

**Include Emergency Documents:** Include copies of important documents in your emergency supply kits such as family records, medical records, wills, deeds, social security number, charge and bank accounts information, and tax records. It is best to keep these documents in a waterproof container. If there is any information related to operating equipment or lifesaving devices that you rely on, include those in your emergency kit as well. If you have a communication disability, make sure your emergency information list notes the best way to communicate with you. Also be sure you have cash or travelers checks in your kits in case you need to purchase supplies.

Additional Items: If you use eyeglass, hearing aids and hearing aid batteries, wheelchair batteries or oxygen, be sure you always have extras in your kit. Also have copies of your medical insurance, Medicare and Medicaid cards readily available. If you have a service animal, be sure to include food, water, collar with ID tag, medical records and other emergency pet supplies.

Consider two kits. In one, put everything you will need to stay where you are and make it on your own. The other should be a lightweight, smaller version you can take with you if you have to get away.

# 2. Make a Plan for what you will do in an emergency. The reality of a disaster situation is that you will likely not have access to everyday conveniences. To plan in advance,

think through the details of your everyday life.

**Develop a Family Emergency Plan.** Your family may not be together when disaster strikes, so plan how you will contact one another and review what you will do in different situations. Consider a plan where each family member calls, or e-mails, the same friend or relative in the event of an emergency. It may be easier to make a long-distance phone call than to call across town, so an out-of-town contact may be in a better position to communicate among separated family members. Depending on your circumstances and the nature of the attack, the first important decision is whether you stay put or get away. You should understand and plan for both possibilities. Watch television and listen to the radio for official instructions as they become available.



# Preparing Makes Sense for People with Disabilities and Special Needs. Get Ready Now.

Create a Personal Support Network: If you anticipate needing assistance during a disaster, ask family, friends and others to be part of your plan. Share each aspect of your emergency plan with everyone in your group, including a friend or relative in another area who would not be impacted by the same emergency who can help if necessary. Include the names and numbers of everyone in your personal support network, as well as your medical providers in your emergency supply kit. Make sure that someone in your personal support network has an extra key to your home and knows where you keep your emergency supplies. If you use a wheelchair or other medical equipment, show friends how to use these devices so they can move you if necessary and teach them how to use any lifesaving equipment or administer medicine in case of an emergency. Practice your plan with those who have agreed to be part of your personal support network.

Inform your employer and co-workers about your disability and let them know specifically what assistance you will need in an emergency. Talk about communication difficulties, physical limitations, equipment instructions and medication procedures. Always participate in trainings and emergency drills offered by your employer.

Create a Plan to Shelter-in-Place: There are circumstances when staying put and creating a barrier between yourself and potentially contaminated air outside, a process known as sheltering-in-place and sealing the room can be a matter of survival. If you see large amounts of debris in the air, or if local authorities say the air is badly contaminated, you may want to shelter-in-place and seal the room. Consider precutting plastic sheeting to seal windows, doors and air vents. Each piece should be several inches larger than the space you want to cover so that you can duct tape it flat against the wall. Label each piece with the location of where it fits. Immediately turn off air conditioning, forced air heating systems, exhaust fans and clothes dryers. Take your emergency supplies and go into the room you have designated. Seal all windows, doors and vents. Understand that sealing the room is a temporary measure to create a barrier between you and contaminated air. Listen to the radio for instructions from local emergency management officials.

Create a Plan to Get Away: Plan in advance how you will assemble your family and anticipate where you will go. Choose several destinations in different directions so you have options in an emergency. Become familiar with alternate routes as well as other means of transportation out of your area. If you do not have a car, plan how you will leave if you have to. If you typically rely on elevators, have a back-up plan in case they are not working. Talk to your neighbors about how you can work together.

**Consider Your Service Animal or Pets:** Whether you decide to stay put or evacuate, you will need to make plans in advance for your service animal and pets. Keep in mind that what's best for you is typically what's best for your animals. If you must evacuate, take your pets with you, if possible. However, if you are going to a public shelter, make sure that they allow pets. Some only allow service animals.

**Fire Safety:** Plan two ways out of every room in case of fire. Check for items such as bookcases, hanging pictures or overhead lights that could fall and block an escape path.

**Contact Your Local Emergency Information Management Office:** Some local emergency management offices maintain registers of people with disabilities and other special needs so you can be located and assisted quickly in a disaster. Contact your local emergency management agency to see if these services exist where you live. In addition, wearing medical alert tags or bracelets that identify your special needs can be a crucial aid in an emergency situation.

# 3. Be Informed about what might happen.

Some of the things you can do to prepare for the unexpected, such as assembling an emergency supply kit and making an emergency plan are the same regardless of the type of emergency. However, it's important to stay informed about what might happen and know what types of emergencies are likely to affect your region. Be prepared to adapt this information to your personal circumstances and make every effort to follow instructions received from authorities on the scene. Above all, stay calm, be patient and think before you act.















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