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PATIENT & CAREGIVER EDUCATION

# Exercise During and After Cancer Treatment: Level 1

This information explains how you can get enough exercise during and after your cancer treatment. This resource is for people who do not exercise at this time.

Talk with your healthcare provider before you start exercising. Depending on your cancer treatment plan, you may need to avoid or change some exercises or activities. If you had surgery, ask your surgeon if it's safe for you to start exercising.

## Physical activity and exercise

Physical activity is any movement of the body that uses energy. Some of your daily life activities are examples of physical activity. This can be doing active chores around your home, doing yard work, or walking your dog.

Exercise is a type of physical activity. When you exercise, you do body movements that are planned, controlled, and repeated (done over and over). This helps to improve or maintain your physical fitness level.

Try to add these physical activities into your daily life. They will help you get many of the health benefits of exercise.

- Cardiovascular (KAR-dee-oh-VAS-kyoo-ler) activities that make you breathe harder.
- Strength training exercises that make your muscles stronger.

This table shows examples of each type of exercise.

## Cardiovascular activities

- Brisk walking, such as power walking or speed walking
- Running
- Dancing
- Swimming
- Playing basketball

## Strength training exercises

- Push-ups
- Sit-ups
- Squats and lunges
- Lifting weights
- Using resistance bands

# Benefits of exercise

Exercise may help:

- Lower your risk of getting some types of cancers, such as breast and colon cancer.
- Lower your risk of cancer recurrence (the cancer coming back). This is most important for people who have had breast or colorectal cancer in the past.
- Improve your cardiovascular (heart) health.
- Control your weight and improve your body image. Body image is how you see yourself and how you feel about the way you look.
- Improve your quality of life and mental health.
- Keep your bones, muscles, and joints healthy.
- Improve your ability to do activities of daily living (ADLs). Examples of ADLs are eating, bathing, using the bathroom, and grooming (such as brushing your teeth and combing your hair).
- Keep you from falling.

# What to do before you start exercising

Talk with your healthcare provider before you start any exercise program. They can help you figure out if you have any health problems that may affect which exercises you can do. They may suggest that you get a medical exam or meet with an exercise specialist. An exercise specialist is a person who has special training in physical activity and exercise. This can be a physical therapist, cancer rehabilitation specialist, or certified personal trainer.

These health problems could affect the kinds of exercises you can do:

- Unsteady gait (unstable walk).
- Anemia (having a low red blood cell count).
- Very bad fatigue (feeling more tired and weak than usual, or having no energy).
- An infection, such as a fever or the flu.
- Not getting enough nutrients or vitamins in your diet.
- Poor bone health or osteoporosis (OS-tee-oh-puh-ROH-sis). Osteoporosis is a disease that makes your bones weak and more likely to break.
- Arthritis (painful swelling and stiffness of your joints).
- Musculoskeletal (MUS-kyoo-loh-SKEH-leh-tul) issues (problems with your muscles and bones).
- Peripheral neuropathy (tingling or numbness in your hands and feet).
- You have an ostomy or central venous catheter (CVC).
- Uncontrolled (untreated) heart or lung disease.
- You had lung surgery or major abdominal surgery in the past. Abdominal surgery is surgery to your stomach, small intestine, spleen, appendix, colon, or rectum.
- Lymphedema in the limb(s) you're using to do strength training exercises. Lymphedema is swelling that usually happens in the arms, legs, or both. It's usually caused by lymph nodes being removed.

## Aerobic exercise

Aerobic exercise raises your heart rate and energy levels. Examples include:

- Walking outside or on a treadmill.
  - Light jogging.
  - Swimming.
  - Riding a bike.

## Intensity levels

Exercise intensity is how hard your body is working when you're exercising. It's a measure for how hard a physical activity feels to you while you're doing it.

There are 3 exercise intensity levels:

- Light-intensity. Usually, when you're doing light-intensity exercises:
  - You're not out of breath.
  - You do not break out into a sweat.
  - You can talk and sing without stopping for a breath.
- Moderate-intensity. Usually, when you're doing moderate-intensity exercises:
  - You breathe faster, but you're not out of breath.
  - You break out into a light sweat.
  - You can talk but not sing.
- Vigorous-intensity. Usually, when you're doing vigorous-intensity exercises:
  - Your breathing is deep and quick.
  - You break out into a sweat after only a few minutes of activity.
  - You cannot say more than a few words without stopping for a breath.

When your healthcare provider says it's safe for you to start exercising, try doing light-intensity exercises first. Once you're comfortable doing those exercises, you can try moderate-intensity exercises that are more challenging.

This table gives examples of light-intensity and moderate-intensity exercises.

### Light-intensity exercises

- Relaxed biking (slower than 5 miles per hour on flat ground without hills)
- Slow walking (slower than 3 miles per hour)
- Light housework
- Tai Chi (an exercise that uses slow movements and deep breathing)
- Playing catch (throwing a ball, beanbag, or frisbee back and forth with a partner)
- Bowling

### Moderate-intensity exercises

- Biking (slower than 10 miles per hour on flat ground without hills)
- Brisk walking (3 to 4.5 miles per hour)
- Gardening and yard work
- Yoga
- Doubles tennis (you and a partner play against a team of 2 players)
- Water aerobics

## Suggested exercise

As part of a healthy lifestyle, you should do some type of physical activity every day. You should also avoid long periods of not moving, such as sitting for hours at a time.

The American College of Sports Medicine (ACSM) and American Cancer Society (ACS) suggest aerobic exercise at moderate intensity. Try to get at least 150 to 300 minutes (2 ½ to 5 hours) of aerobic exercise at a moderate level of intensity every week.

## How to start an exercise program

Think about the reasons why you have not been exercising. Then try to come up with some ways to get past the things keeping you from getting exercise.

For example:

- **If you have not been active in a very long time:**
  - Choose something you like to do.
  - Start at a comfortable level.
  - Add a little more activity as you go along.
- **If you do not have the time:**
  - Start with 10-minute chunks of time a few days a week.
  - Walk during a break.
  - Dance in the living room to your favorite music.
- **If you feel it costs too much money:**
  - You do not have to join a gym or buy fancy equipment to be active.
  - Play tag with your kids.
  - Walk briskly with your dog for 10 minutes or more.

Every little bit of exercise adds up. Many people find walking helps them get started. Some people also find that getting active with a friend makes it easier to get started.

# Ways to add exercise to your daily routine

- Walk around your neighborhood after dinner. If the weather is bad, you can walk around in a mall.
- Ride your bike. If it's cold out, you can get a bike trainer. This tool can turn your regular bike into a stationary bike that you can use indoors.
- Mow the grass or rake the leaves instead of using a leaf blower.
- Scrub your bathroom.
- Wash and wax your car.
- Play active games with your kids, such as freeze tag or jump rope.
- Weed your garden.
- Take a friend dancing or dance in your own living room.
- Use a treadmill or do arm curls, squats, or lunges while watching TV.
- Walk to lunch.
- Park your car in the farthest parking spot and walk to where you're going.
- Use the stairs instead of the escalator or elevator.
- Get off the bus or subway a few stops early. Walk the rest of the way to where you're going.
- Set reminders on your phone to remind yourself to take a 10-minute walking break.
- Form a walking club with friends.

# How to build up activity levels over time

There are many ways to build the right amount of activity into your life. Every little bit adds up, and doing something is better than doing nothing.

- Start by doing what you can, and then look for ways to do more. If you have not been active for a while, start slowly. After a few weeks or months, build up your activities by doing them for longer and more often.
- Walking is one way to add exercise to your life. When you first start, walk 10 minutes a day for a few days a week. Do this for the first 2 weeks. Then, start walking for a little longer. Try 15 minutes instead of 10 minutes. Then walk more days a week.
- Once you can walk easily for 15 minutes a few days a week, try walking faster. Keep up your brisk walking for a couple of months. You may want to add biking on the weekends for a change.

## Tips for success

- Find an activity you enjoy and that fits into your lifestyle. Focus on having fun.
- Find a time to exercise that works best for you.
- Be active with friends and family. Having a support network can help you keep up with your exercise program.
- Set short-term and long-term goals. For example:
  - **Short-term goal:** Walk around your neighborhood for 15 minutes a day, 3 days a week.
  - **Long-term goal:** Add more time and days to your weekly routine. Add these in slowly until you're walking for 30 minutes a day, 5 days a week.
- Set reminders on your phone to remind yourself to stand up and move once every hour.

- Wear a pedometer (a device that tracks your steps) or use a fitness tracker, such as a Fitbit®, every day. Using these devices can help encourage you to increase your daily steps. You can also download health and fitness apps to your phone that track your steps and physical activity, such as:
  - **Apple HealthKit.** This app is included on Apple iPhones. It collects health and fitness information from different apps you use and have synced to this app. Apple HealthKit helps you see all your progress in one place.
  - **Fitbit.** This app is free to download. You can create an account even if you do not own a Fitbit. With a free account, you can track your weight, activity levels, sleep patterns, and nutrition. To help you stay motivated, you can compete against friends and family in different fitness challenges, such as walking challenges. If you want more features, you can pay for a premium membership.
  - **My FitnessPal™.** This app is free to download. With a free account, you can track your food and calories, activity levels, and weight. If you want more features, you can pay for a premium membership.
  - **Noom.** This app encourages users to build new habits to help them lose weight and keep a healthy lifestyle. It is free to download. With a free account, you can track your food and calories, weight, and exercise habits. If you want more features, you can pay for a premium membership.
- Track your time and progress on a chart. [You can use the charts in the print version of this resource.](#) You can also try an app on your phone or tablet to keep track of your progress.
- Plan your activity for the week. Experts from the ACSM and ACS suggest spreading aerobic activity out over 3 days a week or more.
- Join a fitness group.
- Talk with your healthcare provider about good activities to try.
- Try activities you have not done before.
- Slowly add more time, intensity, and effort to your exercise sessions.

- Do exercise that uses large muscle groups, such as your thighs, abdomen, chest, and back.
- Start each exercise session with 2 to 3 minutes of warm-up exercises. For example, you can do shoulder shrugs, march in place, or knee lifts.
- End each exercise session with light stretching.
- Reward your successes. For example, if you reach your exercise goal, reward yourself by buying new exercise clothing or a new book.
- Stay safe and avoid injuries. Choose activities that are right for your fitness level. Be sure to use the right safety gear and sports equipment.

## Resources

These resources show how you can add exercise and physical activity to your daily life. They offer tips based on how much exercise experience you have, and which cancer treatment you got or are getting.

Talk with your healthcare provider before starting any exercise program.

- This site provides resources from the Exercise Oncology Service at Memorial Sloan Kettering (MSK). *Exercise, Nutrition, and Cancer* ([www.mskcc.org/research-areas/topics/exercise-oncology](http://www.mskcc.org/research-areas/topics/exercise-oncology))
- These resources describe a Level 1 and Level 2 general exercise program for people with cancer.  
*General Exercise Program: Level 1* ([www.mskcc.org/pe/general-exercise-1](http://www.mskcc.org/pe/general-exercise-1))  
*General Exercise Program: Level 2* ([www.mskcc.org/pe/general\\_exercise\\_2](http://www.mskcc.org/pe/general_exercise_2))
- This podcast features MSK experts and an MSK patient who talk about how exercise can help prevent and treat cancer.  
[www.mskcc.org/videos/making-every-step-count-role-exercise-and](http://www.mskcc.org/videos/making-every-step-count-role-exercise-and)

- These 2 videos explain why it's important for people with cancer to exercise during treatment.  
*Can I exercise during cancer treatment?* ([www.mskcc.org/videos/can-exercise-during-cancer-treatment](http://www.mskcc.org/videos/can-exercise-during-cancer-treatment))  
*Learn the benefits of exercise during cancer treatment* ([www.mskcc.org/videos/learn-benefits-exercise-during-cancer-treatment](http://www.mskcc.org/videos/learn-benefits-exercise-during-cancer-treatment))
- This video explains how exercise helped an MSK patient during their cancer treatment.  
*Cancer Survivor Explains Why She Exercised During Cancer Treatment* ([www.mskcc.org/videos/cancer-survivor-explains-exercise-during-treatment](http://www.mskcc.org/videos/cancer-survivor-explains-exercise-during-treatment))
- This *Exercise with MSK* video series encourages exercise during and after cancer treatment. Each video shows safe movements and exercises that you can do.  
**Introduction:** [www.youtube.com/watch?app=desktop&v=GuOyjJwnrzY](http://www.youtube.com/watch?app=desktop&v=GuOyjJwnrzY)  
**Breathing:** [www.youtube.com/watch?app=desktop&v=3ZCD\\_jNaY6g&list=PLME9VJQhE-huAv4Haot7pMkG2-tnOulFi&index=2&t=2s](http://www.youtube.com/watch?app=desktop&v=3ZCD_jNaY6g&list=PLME9VJQhE-huAv4Haot7pMkG2-tnOulFi&index=2&t=2s)  
**Stick Workout:** [www.youtube.com/watch?app=desktop&v=B\\_DK-pAcTfg&list=PLME9VJQhE-huAv4Haot7pMkG2-tnOulFi&index=4](http://www.youtube.com/watch?app=desktop&v=B_DK-pAcTfg&list=PLME9VJQhE-huAv4Haot7pMkG2-tnOulFi&index=4)  
**Simple Aerobics:** [www.youtube.com/watch?app=desktop&v=ze\\_eV9DyEkw](http://www.youtube.com/watch?app=desktop&v=ze_eV9DyEkw)  
**Core Strength:** [www.youtube.com/watch?app=desktop&v=0Q4XhcLI8xc](http://www.youtube.com/watch?app=desktop&v=0Q4XhcLI8xc)  
**Weight Training:** [www.youtube.com/watch?app=desktop&v=bQ-ozMZAq0k](http://www.youtube.com/watch?app=desktop&v=bQ-ozMZAq0k)  
**Post-Workout Stretching:** [www.youtube.com/watch?app=desktop&v=5DhoFwMjyT4&list=PLME9VJQhE-huAv4Haot7pMkG2-tnOulFi&index=7](http://www.youtube.com/watch?app=desktop&v=5DhoFwMjyT4&list=PLME9VJQhE-huAv4Haot7pMkG2-tnOulFi&index=7)
- This video encourages exercise after cancer treatment and shows simple exercises that you can do.  
*Watch: Donna Wilson On Importance of Fitness for Cancer Survivors* ([www.mskcc.org/videos/exercise-survivors](http://www.mskcc.org/videos/exercise-survivors))

- This video explains the importance of exercise after cancer treatment. It offers suggestions about how to exercise safely and stick with a routine. *Benefits of Exercise for Cancer Survivors* ([www.mskcc.org/videos/benefits-exercise-survivors](http://www.mskcc.org/videos/benefits-exercise-survivors))
- This video explains exercise safety issues to think about before you start exercising. This is helpful if you have lymphedema, cancer that spread to your bone, osteoporosis, brain tumors, loss of feeling in your arms or legs, or low blood cell counts. *Exercise Safety Issues for Cancer Survivors* ([www.mskcc.org/videos/exercise-safety-issues-survivors](http://www.mskcc.org/videos/exercise-safety-issues-survivors))
- This article from the American Cancer Society explains how you can stay active during and after cancer treatment. [www.cancer.org/treatment/survivorship-during-and-after-treatment/be-healthy-after-treatment/physical-activity-and-the-cancer-patient.html](http://www.cancer.org/treatment/survivorship-during-and-after-treatment/be-healthy-after-treatment/physical-activity-and-the-cancer-patient.html)

## Exercise programs at MSK

- Integrative Medicine at Home Membership Program: *Integrative Medicine at Home Membership Program* ([www.mskcc.org/cancer-care/diagnosis-treatment/symptom-management/integrative-medicine/membership](http://www.mskcc.org/cancer-care/diagnosis-treatment/symptom-management/integrative-medicine/membership))
- MSK Healthy Living Program for people with breast cancer: [Healthy Living for People with Breast Cancer | Memorial Sloan Kettering Cancer Center](#)
- Exercise Oncology Research Program: *Exercise Oncology Program* ([www.mskcc.org/research-areas/research-teams/exercise-oncology-program](http://www.mskcc.org/research-areas/research-teams/exercise-oncology-program))

# Charts to track your activity

Day	Activity and intensity	Minutes of exercise
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		
Saturday		
Sunday		
<b>Total minutes:</b>		

## Strength exercise log

Day	Activity
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	
Sunday	
<b>Total days:</b>	

If you have questions or concerns, contact your healthcare provider. A member of your care team will answer Monday through Friday from 9 a.m. to 5 p.m. Outside those hours, you can leave a message or talk with another MSK provider. There is always a doctor or nurse on call. If you're not sure how to reach your healthcare provider, call 212-639-2000.

For more resources, visit [www.mskcc.org/pe](http://www.mskcc.org/pe) to search our virtual library.

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