4 FORMS of Exercise: How They Work for You

Here’s a well-known fact: Regular exercise can improve your health, your attitude and your odds against disease and disability. For specific fitness benefits, experts say we should focus on 4 primary forms:

1. **Aerobic (cardio) exercise** works your heart, lungs and muscles, helping to protect overall endurance and aid weight loss. Feel winded as you walk up a flight of stairs? Start regular brisk activities (walking, swimming, dancing, cycling). Try good old-fashioned walking. It’s easy to do and can fit easily into your lifestyle.

2. **Strength training** maintains and builds muscle to power you through your days. Workouts help to protect your bones, control blood sugar, aid weight control and balance, and reduce stress and strain in your back and joints.

3. **Stretching** aids flexibility, the key to staying mobile and working well without pain or injury. Simple stretching during your work day can reduce muscle fatigue and stiffness, restore energy and improve thinking. For calm, try yoga.

4. **Balance training** keeps you steady on your feet and strengthens your core to help prevent falls, especially important as we age or gain weight.

**Try this:** Stand on 1 foot for up to a minute; practice it daily. Choose tai chi for mind-body benefits.

**Minimum exercise for health:**
Aim for 150 minutes per week of moderate-intensity activity. **Mix it up:** Daily chores, formal workouts and sports all count. Even if you can’t get in 150 minutes a week, some activity is better than none.

**Note:** First get your health care provider’s okay before significantly increasing physical activities.

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**Hazard Communication labels:**

The environment pictogram

If you work with chemicals, it’s important to know how to read the labels on the containers and to understand what the symbols mean. The labels provide important information about the chemicals you might be exposed to while doing your job—so pay attention to them. Understanding and using information available about the chemicals you work with can lower your risk of injury.

Containers of hazardous chemicals transported to or from your facility are all labeled in the same way and contain the same categories of information. A container label may have one or more pictograms—a black picture on a white background framed by a red diamond. Pictograms are meant to help you quickly identify a chemical’s hazards. There are nine different pictograms, each representing a different hazard. In this issue, we’re going to discuss the environment pictogram.

The environment pictogram is a symbol with a black and white image of a dead fish and a dead tree framed by a red diamond (see Figure 1 below). If you see this pictogram on a chemical label, it means that the chemical will injure or harm aquatic organisms, including fish.

**Precautions**

When you see this pictogram, be cautious and do things the right way, which includes following the Precautionary Statements on the label, which will likely include a statement to “avoid release to the environment.” However, it is important to note that, unlike other pictograms, this pictogram is not mandatory. This means that not all chemicals that are hazardous to marine

Continued on page 4.
8 Qualities of Well-Being: Practice Them in 2020

With the start of a new year, many of us promise ourselves to become healthier, learn more and generally do better. Yet most of us have trouble achieving specific goals, such as losing weight or feeling more positive.

Long term, we are more likely to succeed with changes and sustain health by focusing on our overall well-being. Take a broader view and ask yourself: What can I do to achieve better balance and contentment in my life?

Start by learning the dimensions of well-being and practical ways to focus on each:

- **PHYSICAL**
  - Nourish your body with balanced nutrition, daily exercise and proper rest. Get regular provider checkups and immunizations. Practice safety and drive defensively.

- **EMOTIONAL**
  - Know your feelings. Try to find positives in worry and negatives by learning from them. Recognize unhealthy thought patterns and let them go while viewing the good things in your life daily. Relax and relieve the stress.

- **SPIRITUAL**
  - Find purpose in life. Examine your beliefs and morals. Ask: Do I have fulfillment and meaning in my life? It’s an ongoing process that can enhance your life and health.

- **INTELLECTUAL**
  - Keep learning. Seek activities that offer different ideas and stimulate critical thinking, curiosity, problem-solving and creativity. Take a class or research a favorite subject.

- **VOCATIONAL**
  - Build professional skills. We gain knowledge and personal satisfaction with occupations that move us forward. Explore different career and volunteer opportunities.

- **FINANCIAL**
  - Manage short- and long-term goals. Start with small changes that add up to savings over time (e.g., make your own coffee rather than buying it). Reconsider unplanned purchases before buying. Build a savings account.

- **SOCIAL**
  - Connect with others. Having trusted relationships can boost your self-esteem and buffer stress. Make time for friends or join groups where you can meet others with similar interests.

- **NATURAL**
  - Enjoy nature every day. Take a walk outside, care for plants and notice the seasonal changes. Do your part to preserve the environment — reduce noise, pollution and unnecessary consumption.

**Mental Training**

Can practicing mindfulness help our mental health? Studies suggest it can change our brains in ways that produce positive thinking and engagement, and ultimately help us cope with physical or emotional distress.

In a study of 144 workers, participants completed an 8-week mindfulness training program with 2-hour classes each week at work and 45 minutes of daily meditation homework. Upon study completion, participants reported feeling less fatigue, stress and depression; improved relations with people; as well as better sleep and fewer aches and pains.

Mindfulness meditation involves focusing purposefully on what you’re experiencing, in the moment, without judgment. This includes awareness of your body sensations as well as awareness of your thoughts and feelings. It uses breath and body practices that relax the body and mind to reduce stress. Think of it as a form of mental training, and value it as you do physical training.

15-minute easy ways to practice mindfulness:

1. Do a body scan focused on any tension or stress.
2. Meditate as you focus on relaxing your muscles.
3. Focus on your breathing and allow it to become relaxed as it relaxes you.

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Queasy from Medicine?

Nausea is a common side effect of certain medications. Many people are sensitive to pain relievers, especially prescription opioids and nonsteroidal anti-inflammatory drugs (NSAIDs) including aspirin, ibuprofen and naproxen. These medicines can irritate the stomach lining, or affect a part of the brain that controls nausea and vomiting.

Taking antibiotics, blood pressure medicine, antidepressants or chemotherapy drugs can also cause nausea in some people. The ability to absorb certain medications can decrease with poor digestion, when drugs stay in the stomach longer, causing irritation. Taking multiple drugs at a time may also cause nausea.

Check with your health care provider or pharmacist if you have ongoing nausea and vomiting with medicine use or your symptoms interfere with your sleep, work and eating. Learn how to avoid nausea when using medicines, such as proper eating and digestion, the best time to take your medicine and possible drug alternatives.
Lasagna Soup

Makes 4 servings. Per serving:

- 362 calories
- 16g protein
- 7g total fat
- 1g saturated fat
- 3g mono fat
- 2g poly fat
- 69g carbohydrate
- 4g sugar
- 13g fiber
- 476mg sodium

Heat oil in a large soup pot set over medium heat. Add onion, garlic and carrot, and cook 5 minutes, stirring often. Add tomatoes, lentils, water, basil and oregano. Bring to a boil. Add spinach and lasagna noodles, and bring back to a boil. Cook until noodles are softened, about 10-12 minutes. Serve in soup bowls and season with fresh Parmesan cheese, salt and pepper to taste.

Ingredients:
- 1 tbsp olive oil
- 1 onion, diced
- 3 cloves garlic, minced
- 2 medium carrots, diced
- 1 can (28 oz.) plum tomatoes
- 1 can (15 oz.) brown lentils, drained and rinsed
- 4 cups water
- Pinch each dried basil and oregano
- 4 cups chopped spinach
- 1 cup whole-grain lasagna noodles, broken into pieces
- ¼ cup grated fresh Parmesan cheese
- Salt and pepper to taste

As the temperature drops during winter, chances are you'll spend more time indoors — with more time to cook. For amazing meals, use your time wisely and plan. Consider cooking and freezing portions for future use, and you'll thank yourself later.

Warm soups, stews and pasta dishes are classic comfort foods. As you plan these meals, keep the plate model in mind. That means you ensure half of your meal is filled with vegetables, a quarter with grains, and a quarter with protein-rich foods, such as beans, fish, tofu, poultry, eggs, dairy foods or meat. What it doesn't mean is filling the entire plate with pasta with just a smattering of vegetables on top — that's not a balanced meal.

To make healthy comfort food:

- Add more vegetables or have salad as a side dish.
- Choose brown rice instead of white rice to serve with meals.
- Make sandwiches or subs with whole-grain bread.
- Use oats instead of white bread crumbs in your meatloaf and burgers.
- Substitute Greek yogurt for sour cream in recipes.
- Bake instead of frying chicken or pork chops.
- Try fish or poultry a few times a week instead of red meat every night.
- Try brown lentils or tofu in place of ground beef and pork in tacos, lasagna, chili and soups.
- Cut back on very salty condiments, such as soy sauce, fish sauce and BBQ sauce.

Winter is also the perfect season to put your slow cooker or pressure cooker to good use. Crockpot meals are hearty, easy and can be loaded with vegetables. Find recipes online for stews, curries, soups, casseroles and vegetable- and-protein-packed pasta dishes.

Vitamin D

Vitamin D, which is actually a hormone made by the skin, is often called the sunshine vitamin because sun rays hitting our skin can produce vitamin D in the body. However, it takes a lot of sunlight to make the vitamin D you need, so given the risks of too much sun exposure, ask your health care provider to check your vitamin D level. If it is low, you may need a supplement. While there are relatively few food sources of vitamin D, the best ones include fatty fish, such as salmon, fortified milk, orange juice and egg yolks, so eat them often. Even people with winter sun exposure may need vitamin D supplements because the sun’s rays may be too weak to create vitamin D.

TOPDOLLAR dictionary

Cryptocurrency

Cryptocurrency is a cross between a currency (you can use it to pay for things) and a digital asset (you can invest in it). Cryptocurrency only exists on computers. Users open a cryptocurrency wallet (like a bank account) to buy, sell, receive and store digital currency. Instead of using a bank, transactions are stored on a public ledger called a blockchain. It is decentralized, meaning it is controlled by users and computer algorithms and not a central government. The cryptocurrency market is extremely volatile. Make sure you only use money you can afford to risk losing.
Safety Corner: Continued from page 1.

Life will bear this pictogram, which is why we must always be cautious and take necessary actions to prevent releasing chemicals into the environment.

For chemicals that do bear the pictogram, more specific information on the hazards of the chemical is listed in the Hazard Statement on the label and in the safety data sheet (SDS) for the chemical.

The SDS will give you information on how to handle and store the chemical and what to do in the event of an accidental release. In addition, chemicals that are toxic to the environment often present hazards to people, so the SDS should be referenced to determine what personal protective equipment (PPE) to use and what to do if a coworker or you are exposed to the chemical.

At a minimum, you should take necessary measures to prevent chemical releases, and promptly clean up any spillage. But accidents happen, so if a release does occur, report it to your supervisor as soon as possible so that actions can be taken to prevent the chemical from reaching drains, sewers, or any waterways.

We all know that there can be hazardous chemicals in the workplace, but if we understand and use the information available to us, we can minimize the risk. So, pay attention to the labels on the chemical containers, and take the time to review the SDS. It will help keep you and the environment healthy and safe.

Workplace Safety Resolutions

Most of us make resolutions for the new year, so why not include safety resolutions at work? Start by considering these habits:

1. Inspect your personal protective wear and replace any damaged or worn gear immediately. Continue to inspect before every use. Store properly to prevent damage.

2. Take a few minutes at the end of every work day to clean and inspect your work area.

3. Check for worn or damaged electrical cords; replace as necessary.

4. Take turns inspecting coworkers’ work areas for hidden hazards while they inspect yours.

5. Review your workplace fire evacuation route and note where extinguishers are located.

6. Read the instruction manuals before using equipment that you aren’t familiar with.

7. Get a good night’s sleep — at least 7 to 9 hours. If you feel fatigued at work, take a break.


9. Avoid lifting anything too heavy. Get a handcart or ask for help.

10. Stand up and stretch at least every hour if your job requires sitting all day.

11. Know where all Safety Data Sheets (SDS) are located for chemicals or cleaning products you may use on the job.

12. Post these resolutions in your work area for a constant reminder.

Stay in Touch

Keep those questions and suggestions coming!

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EXPERT advice

Q: Multivitamins beneficial?

A: Many people take supplements containing an array of vitamins and minerals every day. If you are young, healthy and eat a nutritious diet, this is probably not necessary. Numerous studies show eating whole foods is the most effective and safest way to obtain essential nutrients. But for some people, multivitamins help fill potential dietary gaps that may contribute to chronic disease.

Ask your health care provider if you need multivitamins. Get personalized advice based on your health history, diet and lifestyle. When multivitamins are recommended, find out if they should be taken with or without iron or other specific nutrients. Look for brands certified by third parties, such as the U.S. Pharmacopeial Foundation, NSF International or ConsumerLab.com.

Who may need them? Groups of people at higher risk for nutrient deficiencies include heavy drinkers, poor eaters, vegetarians, women of childbearing age, people older than 50 and those taking certain medications. Some people with chronic disease may also benefit from taking a daily multivitamin.

— Elizabeth Smoots, MD