Exercising safely

Keeping blood sugar levels stable during exercise

The most common concern people have about exercise and diabetes is how to keep their blood sugar levels from getting too high or too low. Here are some general guidelines to follow:

- Exercise at the same time every day, if possible. This will help you find out how exercise affects your blood sugar.
- Bring a carbohydrate snack with you whenever you exercise. You'll need about 15 to 30 grams of carbohydrate for every 30 minutes of moderate exercise.
- Check your blood sugar before exercising. If your blood sugar is less than 100 before you start to exercise, eat a carbohydrate snack.
- If your blood sugar is 250 or higher, don’t begin to exercise until your blood sugar level is under 250.
- Exercise with a friend who knows that you have diabetes and knows how to help if your blood sugar gets too low.
- Make sure you have an I.D. with you that lets people know you have diabetes.
- Being sick affects your blood sugar. If you have an illness or infection, don’t exercise until you’re better.

If you take insulin or diabetes pills to lower blood sugar:

Blood sugar can go too low (hypoglycemia) during exercise if you take too much insulin or your insulin is absorbed too quickly or peaks during exercise. This can also happen if you take insulin or pills and don’t eat enough carbohydrate.

Blood sugar can go too high (hyperglycemia) during or right after exercising. This happens if there isn’t enough insulin in your body when you start to exercise. Talk with a member of your health care team if this is happening. Your health care provider can help you learn to balance your medicines with your exercise.

Tips to help keep your blood sugar from dropping too low:

- If your blood sugar is less than 100 before you exercise, eat at least 30 grams of carbohydrate before you begin. This will help keep your blood sugar level from dropping too low during exercise.
- Bring a carbohydrate snack with you whenever you exercise in case your blood sugar level drops too low during, or right after, you exercise.
- If your exercise will last for more than an hour, check your blood sugar after each hour of exercise. If your blood sugar is 100 or less, you should eat another carbohydrate snack.
- Check your blood sugar after you stop exercising and again over the next couple of hours. Your muscles will continue to use sugar from your bloodstream for several hours after you stop exercising which can cause a delayed drop in your blood sugar level.

- If you take insulin, don’t inject it into a part of your body that you’ll be using heavily during exercise. For example, don’t inject in your thigh if you plan to run. That can lead to the insulin being absorbed too quickly, and cause your blood sugar to drop suddenly.

- Keep records to learn how your body reacts to exercise. That way you’ll be able to plan the timing and amount of your meals, medicine, and exercise to keep blood sugar levels stable.

Other health concerns
Some diabetes-related problems may need special planning before you begin your exercise plan.

**Retinopathy**
If you have any damage to your retina, don’t do any exercises that increase the pressure in your eyes. Don’t do exercises that make you strain, such as lifting heavy weights. Don’t exercise to the point that your heart is pounding and you’re out of breath.

**Peripheral neuropathy** (pain or numbness in your hands or feet)
If you don’t have feeling in your feet, make sure your activity doesn’t put too much stress on them. It’s also very important to make sure you’re wearing the right shoes for your activity. Check your feet before and after you exercise. If you have sores or blisters, follow your doctor’s instructions for special care. Make sure to follow your daily plan for foot care.

Helpful hints to prevent injuries

**Work up to it slowly**
Increase the amount of time or distance of your activity by about 10% each week. It won’t seem like much at first. But it adds up quickly.

**Warm up and cool down**
Start out slowly to give your heart and muscles a chance to get going. When you’re finished with your activity, take a few moments to slow down before stopping completely.

**Easy does it**
If the activity feels too hard, it probably isn’t good for you. Slow down until you feel comfortable. You should be able to carry on a conversation while you’re exercising.

**Special Considerations**
While everyone can benefit from regular physical activity, some people may need to take extra precautions. If you have special health concerns, ask your doctor to help you develop an action plan that’s right for you.