

Steps to Control Your Diabetes.





National Diabetes Education Program 1-800-438-5383 • www.ndep.nih.gov

A message from the Merck Journey for Control Program and the National Diabetes Education Program, a joint program of the NIH and CDC. www.journeyforcontrol.com



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4 Steps to Control Your Diabetes. For Life.

This booklet presents four key steps to help you manage your diabetes and live a long and active life.

Siep 1: Learn about diabetes.

Step 2: Know your diabetes ABCs.

Step 3: Manage your diabetes.

Step 4 Get routine care to avoid problems.

Diabetes is a serious disease. It affects almost every part of your body. That is why a health care team may help you take care of your diabetes:

- doctor
- diabetes educator
- eye doctor
- mental health counselor
- nurse practitioner
- social worker

- dentist
- dietitian
- foot doctor
- nurse
- pharmacist
- friends and family

You are the most important member of the team.

The 🗸 marks in this booklet show actions you can take to manage your diabetes.

✓ Help your health care team make a diabetes care plan that will work for you.

Learn to make wise choices for your diabetes care each day.

Step 1: Learn about diabetes.

Diabetes means that your blood glucose (blood sugar) is too high. These are the main types of diabetes.

Type 1 diabetes — the body does not make insulin. Insulin helps the body use glucose from food for energy. People with type 1 need to take insulin every day.





Type 2 diabetes — the body does not make or use insulin well. People with type 2 often need to take pills or insulin. Type 2 is the most common form of diabetes.

Gestational (jes-TAY-shon-al) diabetes — may occur when a woman is pregnant. It raises her risk of getting another type of diabetes, mostly type 2, for the rest of her life. It also raises her child's risk of being overweight and getting diabetes.



Diabetes is serious.

You may have heard people say they have "a touch of diabetes" or that their "sugar is a little high." These words suggest that diabetes is not a serious disease. That is **not** correct. Diabetes **is serious**, but **you can learn to manage it!**



All people with diabetes need to make healthy food choices, stay at a healthy weight, and be physically active every day.

Taking good care of yourself and your diabetes can help you feel better. It may help you avoid health problems caused by diabetes such as:

- heart attack and stroke
- eye problems that can lead to trouble seeing or going blind
- nerve damage that can cause your hands and feet to hurt, tingle, or feel numb. Some people may even lose a foot or a leg
- kidney problems that can cause your kidneys to stop working
- gum disease and loss of teeth

When your blood glucose is close to normal you are likely to:

- have more energy
- be less tired and thirsty and urinate less often
- heal better and have fewer skin or bladder infections
- have fewer problems with your eyesight, feet, and gums



Step2: Know your diabetes ABCs.

Talk to you health care team about how to manage your **A**1C, **B**lood pressure, and **C**holesterol. This can help lower your chances of having a heart attack, stroke, or other diabetes problems. Here's what the **ABCs** of diabetes stand for:



A for the A1C test (A-one-C).

It shows you what your blood glucose has been over the last three months. The A1C goal for most people is below 7. High blood glucose levels can harm your heart and blood vessels, kidneys, feet, and eyes.

B for Blood pressure.

The goal for most people with diabetes is below 130/80.

High blood pressure makes your heart work too hard. It can cause heart attack, stroke, and kidney disease.



C for Cholesterol (ko-LES-ter-ol).

The LDL goal for most people is below 100. The HDL goal for most people is above 40.

LDL or "bad" cholesterol can build up and clog your blood vessels. It can cause a heart attack or a stroke. HDL or "good" cholesterol helps remove cholesterol from your blood vessels.

Ask your health care team:

- what your A1C, blood pressure, and cholesterol numbers are
- what your ABC numbers should be

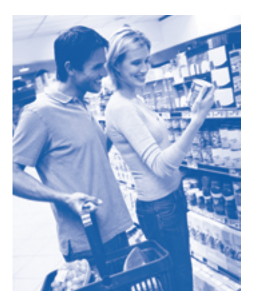
what you can do to reach your targets

Write down all your numbers on the record card at the back of this booklet.

Step 3: Manage your diabetes.

Many people avoid the long-term problems of diabetes by taking good care of themselves. Work with your health care team to reach your ABC goals. Use this **self-care plan**.

- Use your diabetes meal plan. If you do not have one, ask your health care team for one.
 - Eat healthy foods such as fruits and vegetables, fish, lean meats, chicken or turkey without the skin, dry peas or beans, whole grains, and low-fat or skim milk and cheese.
 - Keep fish and lean meat and poultry portions to about 3 ounces (or the size of a deck of cards). Bake, broil, or grill it.
 - Eat foods that have less fat and salt.
 - Eat foods with more fiber such as whole-grain cereals, breads, crackers, rice, or pasta.





- Get 30 to 60 minutes of physical activity on most days of the week. Brisk walking is a great way to move more.
- Stay at a healthy weight by using your meal plan and moving more.
- Ask for help if you feel down. A mental health counselor, support group, member of the clergy, friend, or family member who will listen to your concerns may help you feel better.
- Learn to cope with stress. Stress can raise your blood glucose. While it is hard to remove stress from your life, you can learn to handle it.
- **Stop smoking.** Ask for help to quit.
- Take medicines even when you feel good. Ask your doctor if you need aspirin to prevent a heart attack or stroke. Tell your doctor if you cannot afford your medicines or if you have any side effects.



- Check your feet every day for cuts, blisters, red spots, and swelling. Call your health care team right away about any sores that do not go away.
- Brush your teeth and floss every day to avoid problems with your mouth, teeth, or gums.
- Check your blood glucose. You may want to test it one or more times a day. Use the card at the back of this booklet to keep a record of your blood glucose numbers. Be sure to take this record to your doctor visits.

Check your blood pressure if your doctor advises.

Report any changes in your eyesight to your doctor.

✓ Talk to your health care team about your blood glucose targets. Ask how and when to test your blood glucose and how to use the results to manage your diabetes.

✓ Use this plan as a guide to your self-care.

Discuss how your self-care plan is working for you each time you visit your health care team.

Step 4: Get routine care.

See your health care team **at least twice a year** to find and treat any problems early. Ask what steps you can take to reach your goals.

At each visit be sure you have a:

- blood pressure check
- foot check
- weight check
- review of your self-care plan shown in Step 3

Two times each year have an:

A1C test – it may be checked more often if it is over 7

Once each year be sure you have a:

- cholesterol test
- triglyceride (try-GLISS-er-ide) test a type of blood fat
- complete foot exam
- dental exam to check teeth and gums tell your dentist you have diabetes
- dilated eye exam to check for eye problems
- flu shot
- urine and a blood test to check for kidney problems

At least once get a:

pneumonia (nu-mo-nya) shot

Ask your health care team about these and other tests you may need. Ask what your results mean.

Write down the date and time of your next visit.

✓ Use the card at the back of this booklet to keep a record of your diabetes care.

✓ If you have Medicare, ask your health care team if Medicare will cover some of the costs for

- learning about healthy eating
 - and diabetes self-care special shoes, if you need them
- special supplies
 medical supplies
- diabetes medicines

My Diabetes Care Record

Record your targets and the date, time, and results of your tests. Take this card with you on your health care visits. Show it to your health care team to remind them of tests you need.

A1C — At leas	st twice each y	ear Usual g	oal: below 7	My Tar	get:
Date					
Result					
Blood Pressu	re (BP) — Each	visit Usual	goal: below 13	80/80 My Ta	rget:
Date					
Result					
Cholesterol (L DL) — Once ea	ach year Usu	al goal: below	100 My Tar	get:
Date					
Result					
Choloctorol (a a ha wa a wa a ha ha wa a ha	al goal: above	40 My Tor	aoti
	HDL) — Once ea	ach year Usu	ai yuai. auuvo	40 My Tar	yet:
Date	HUL) — Once ea	ach year Usu	ai yoai, above	40 WIYTAT	yeı
	ndl) — Once ea	ach year Osu			yet
Date Result	– Once each y		al yoar. above		
Date Result					
Date Result Triglycerides					
Date Result Triglycerides Date	— Once each y				get:
Date Result Triglycerides Date Result	— Once each y			My Tar	get:

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My Diabetes Care Record

	Date	Result	
Each visit			
Foot check			
Review self-care plan			
Weight check			
Once a year			
Dental exam			
Dilated eye exam			
Complete foot exam			
Flu shot			
Kidney check			
At least once			
Pneumonia shot			

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Self Checks of Blood Glucose

Record your targets and the date, time, and results of your checks. Take this card with you on your health care visits. Show it to your health care team.

Before meals: Usual goal 90 to 130 My Target:	1-2 hours after meals: Usual goal below 180 My Target:	Bedtime: Usual goal 110-150 My Target:

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Where to get help:

Many of these groups offer items in English and Spanish.

National Diabetes Education Program 1-800-438-5383

www.ndep.nih.gov

American Association of Diabetes Educators

1-800-TEAM-UP4 (800-832-6874) www.diabeteseducator.org

American Diabetes Association

1-800-DIABETES (800-342-2383) www.diabetes.org

American Dietetic Association

1-800-366-1655 www.eatright.org

American Heart Association

800-AHA-USA1 (800-242-8721) www.americanheart.org

Centers for Disease Control and Prevention

1-877-232-3422 www.cdc.gov/diabetes

Centers for Medicare & Medicaid Services

1-800-MEDICARE (800-633-4227) www.medicare.gov/health/diabetes.asp

National Institute of Diabetes and Digestive and Kidney Diseases

National Diabetes Information Clearinghouse 1-800-860-8747 www.niddk.nih.gov





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