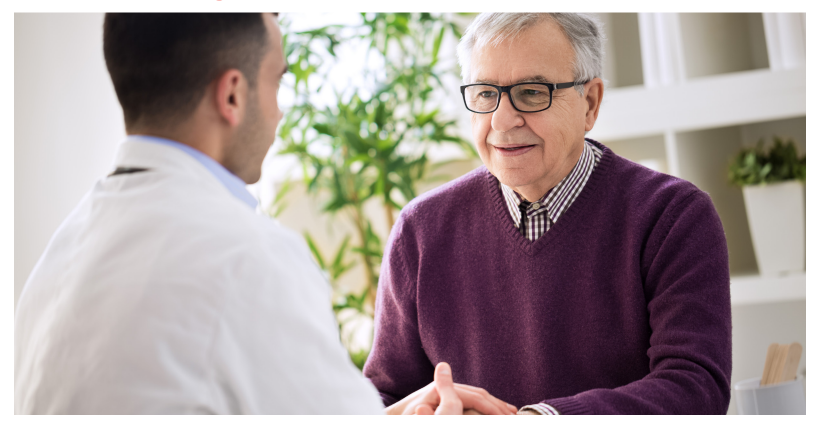
Tracking your diabetes journey



This booklet belongs to:

Date started:	Date	e started	:
---------------	------	-----------	---

Name:					
Street Address:					
City:	State:	Zip Code:			
Phone Number: ()					
In Case of Emergency, Call: ()					
Email:					

Living with diabetes

Diabetes can be hard to manage. This booklet can help you organize some of the actions that help you manage it, like checking your blood sugar.

You're not alone. Your healthcare team will help you learn more about managing your diabetes.



Important information

Use the spaces below to write out the **names and phone numbers** of the people on your healthcare team.

Healthcare Team	Name	Phone Number
Primary care doctor		
Diabetes Care and Education Specialist		
Endocrinologist (en-doh-kr <i>uh-nol-uh-</i> jist) (Diabetes doctor)		
Ophthalmologist (of-th <i>uh</i> l- mol - <i>uh</i> -jist) (Eye doctor)		
Podiatrist (Foot doctor)		
Nephrologist (Kidney doctor)		
Registered Dietitian		
Pharmacist		
Dentist		
Trusted family member/friend		

Contents

Managing your blood sugar

Carbohydrate counting 35
What can I do if my blood sugar is too low?
What can I do if my blood sugar is too high?
Physical activity and exercise are part of your management plan

Weeks 1-8

Checking your blood sugar (glucose)
Checking your blood pressure
Checking your blood lipids 44
Checking your eyes 45
Checking your kidneys 46
Checking your feet 47
Checking your mouth health 48
Checking your brain health 49

How to use this booklet

- Bring this booklet to all visits with your healthcare team.
- With your healthcare provider, plan what good looks like and what to do if you are not able to reach the goals you and your provider set.
- Record your results and testing dates in this booklet.
- Use your results to talk about your treatment plan with your healthcare team.



Share with your healthcare team the things that are working well and those that are not.



How to use the daily tracker

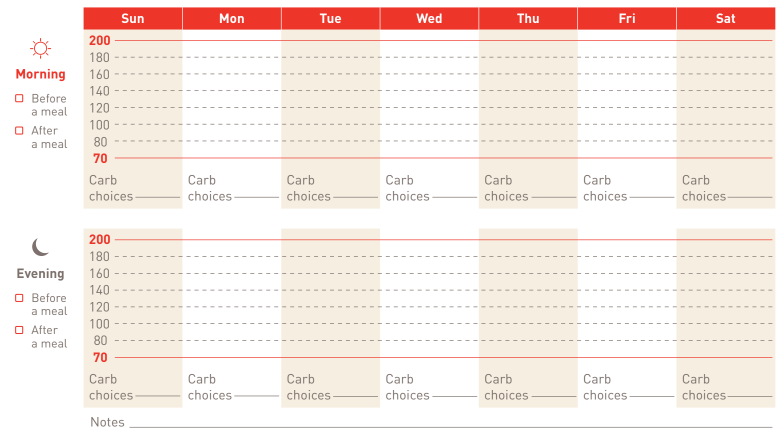
Sun -)) 200 180 168 Morning Before a meal 120 🛛 After 80 a meal 70 Carb choices. 200 180 Evening 140 ⊠ Before a meal 120 100 □ After a meal 70 Carb choices-Notes <u>Noticed</u>

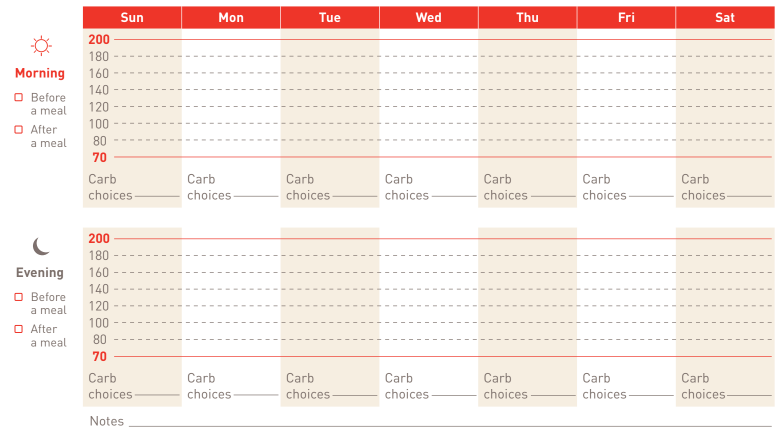
Write your blood sugar number on the chart.

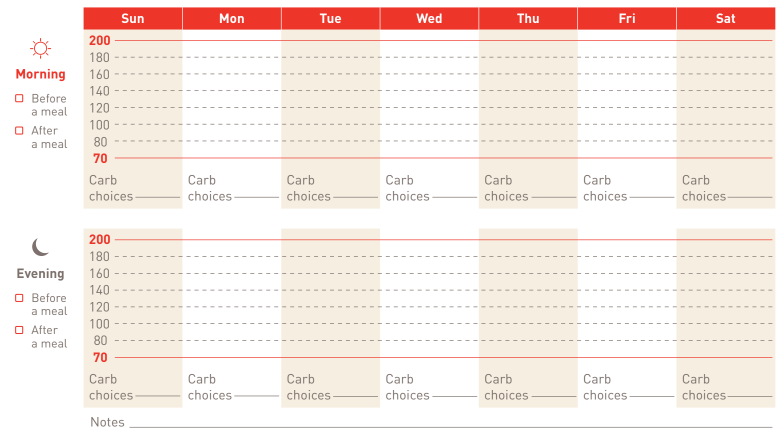
Mark whether you are checking it before a meal, or up to two hours after a meal.

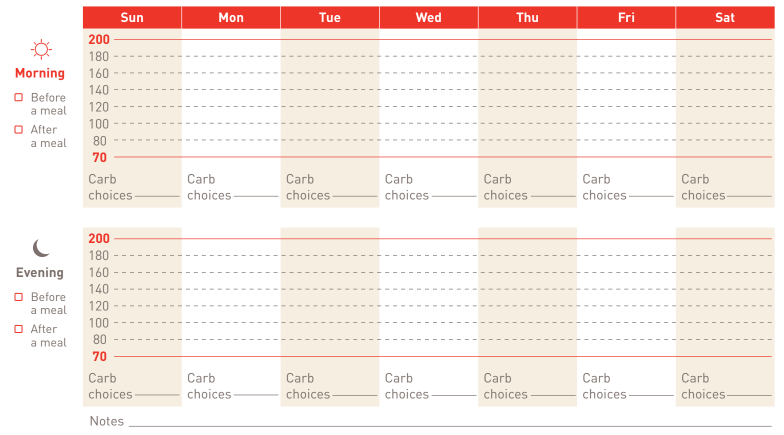
If your blood sugar is **below 70**, see page 37 for ideas on how to bring it up. If your blood sugar level is **above 200**, ask your doctor what they would like you to do.

3 If you are counting carbohydrates, record your choices. Go to page 35 for more information on carb counting.









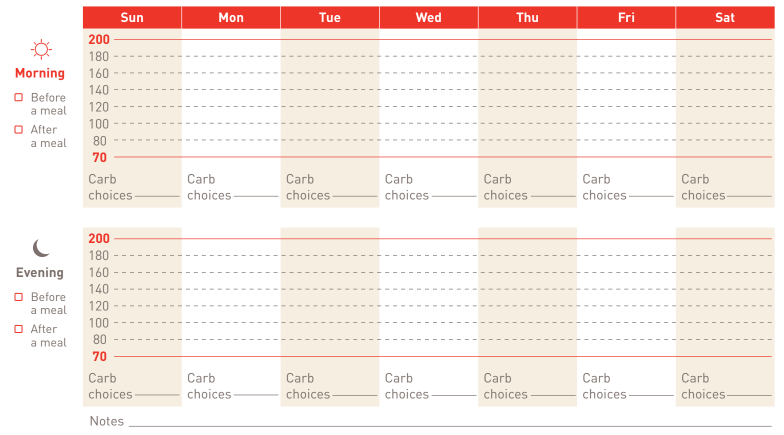
Did you know?

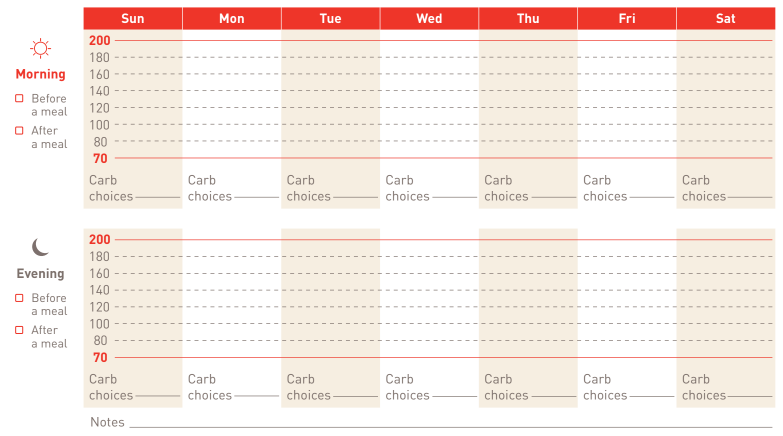
Health plans may often cover part of your comprehensive eye exams.

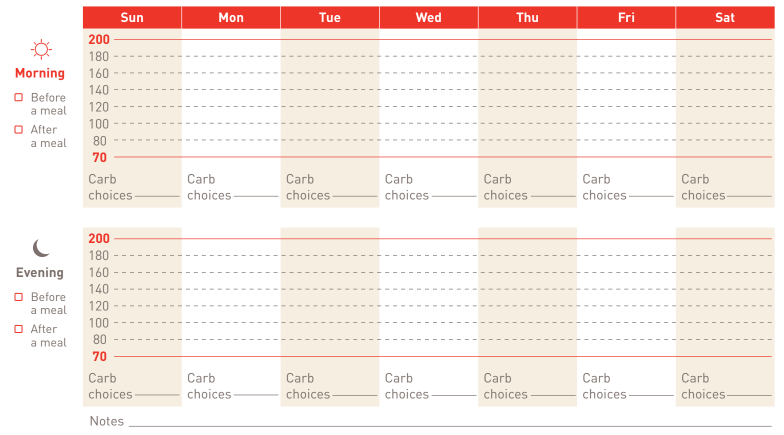
Call your insurance provider to get the name of an eye doctor who can do the exam for you.

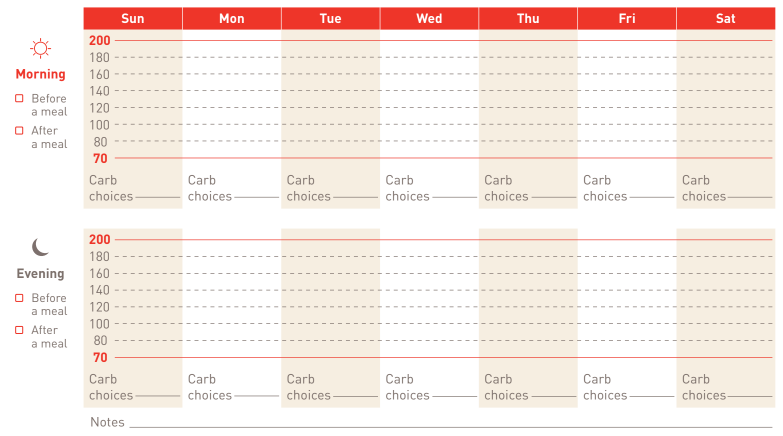
Write your eye doctor's name and telephone number here:











Did you know?

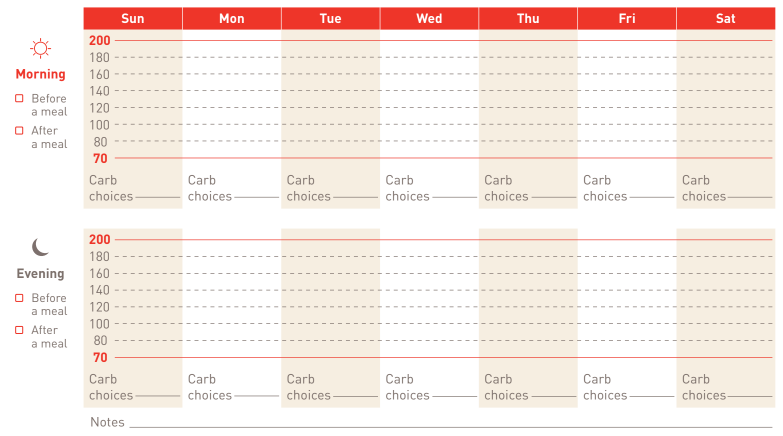
Having diabetes can increase your chances of falling, especially if your blood sugar is low.

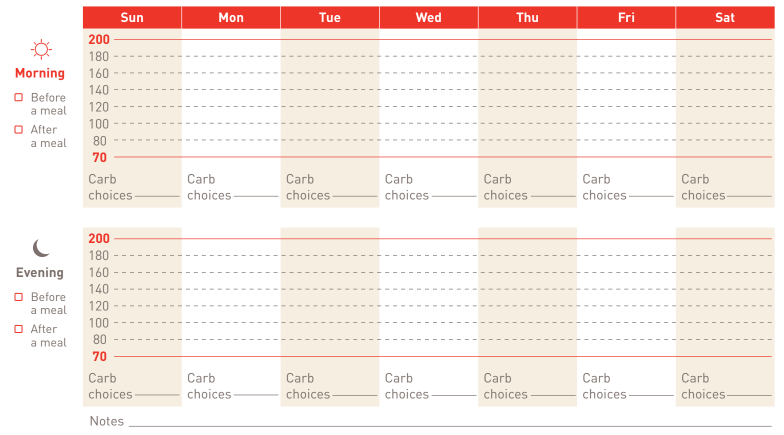
Try not to skip meals, and use slip-proof mats in the bathtub and on shower floors.

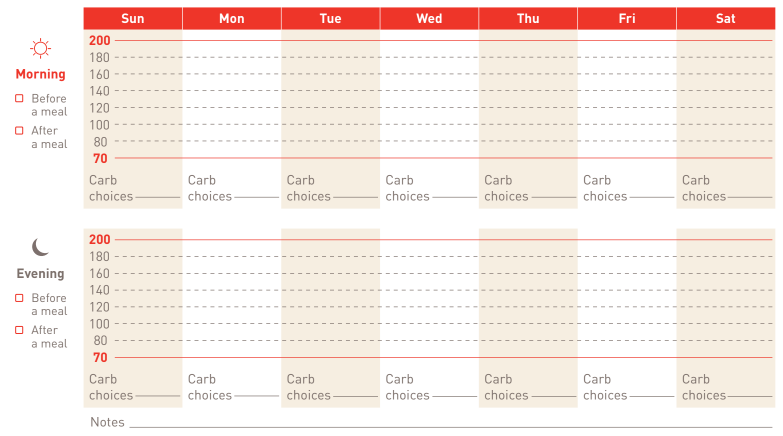


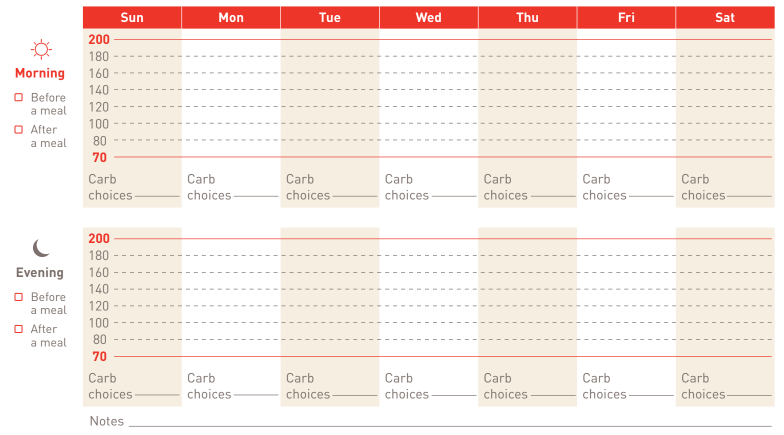






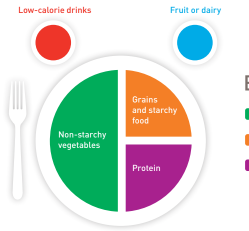






Did you know?

A good way to help manage your blood sugar is by eating the right foods. Using a 9-inch diameter plate, use the following as a guide.

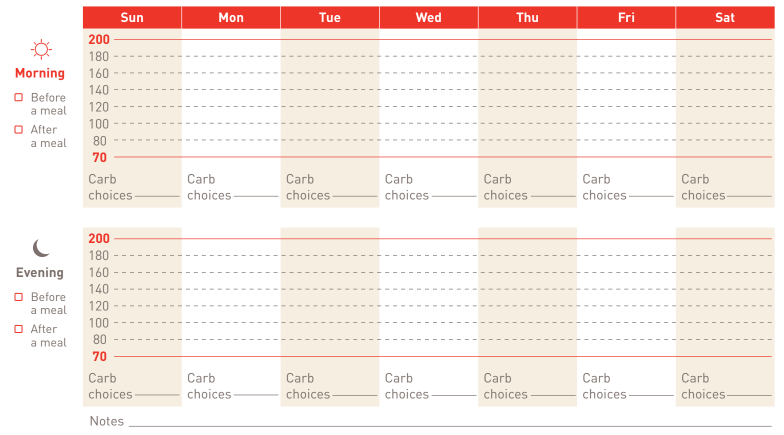


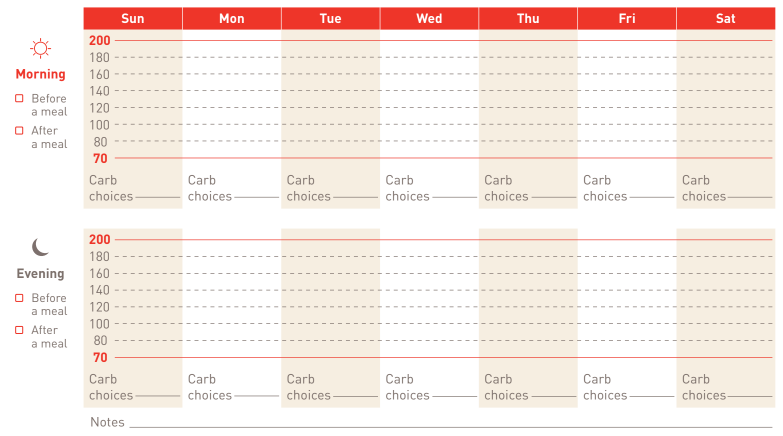
Examples:

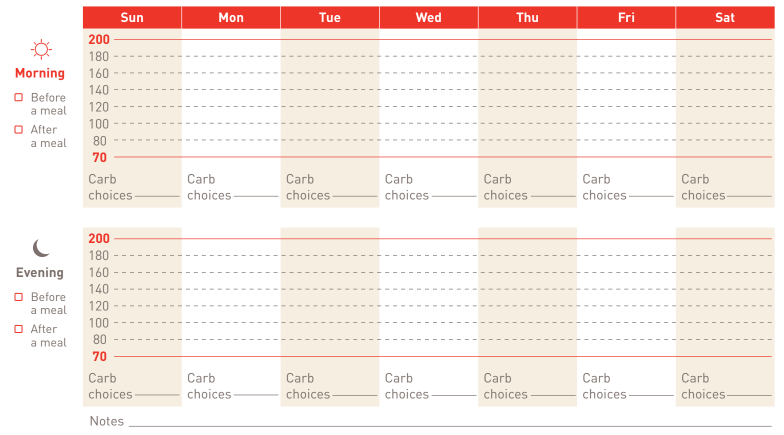
- Cabbage, carrots, broccoli
- Green peas, rice, plantain
- Beans, fish, chicken, tofu

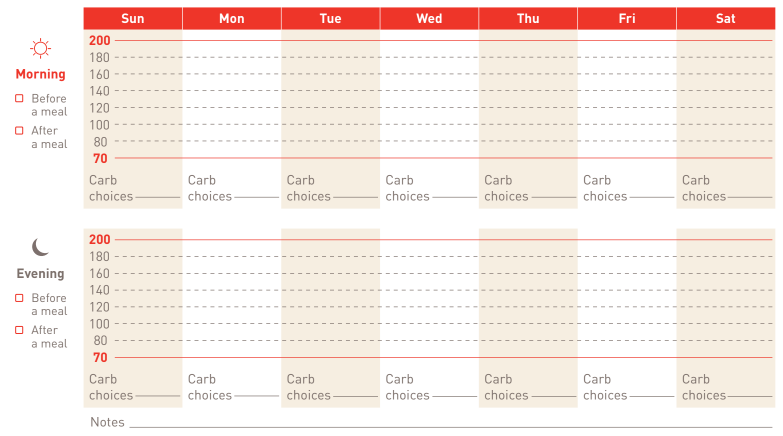


- Water, unsweetened tea
- One serving of fruit or dairy









Did you know?

Emotional well-being is part of your diabetes management plan. Living with diabetes often requires you to make changes to your life around food, activity, and medicines. This can sometimes be overwhelming. Let your healthcare team know **to what extent** the following questions are true for you during **the past month. They can help tweak your plan to make it a better fit for you.**

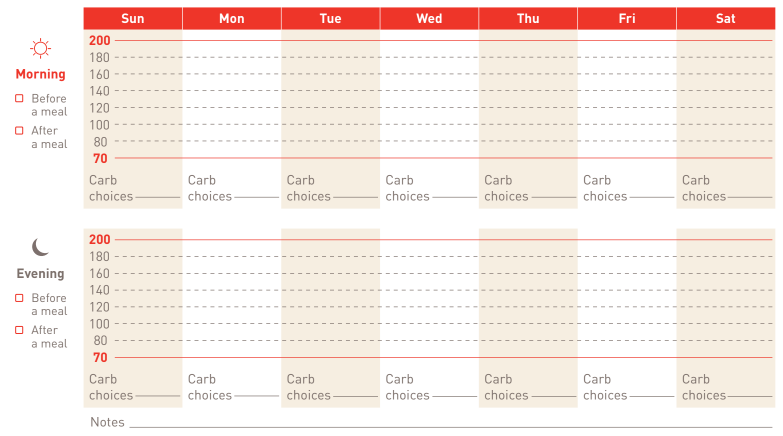
- Are you feeling overwhelmed by the demands of living with diabetes?
- 2 Are you feeling that you are often failing with your diabetes regimen?

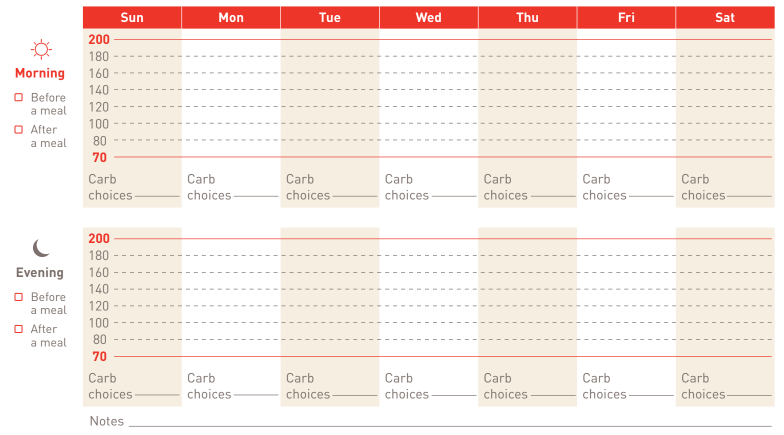
Having diabetes also increases your chances of having depression and other conditions. **Talk to your provider about changes in your mood.**

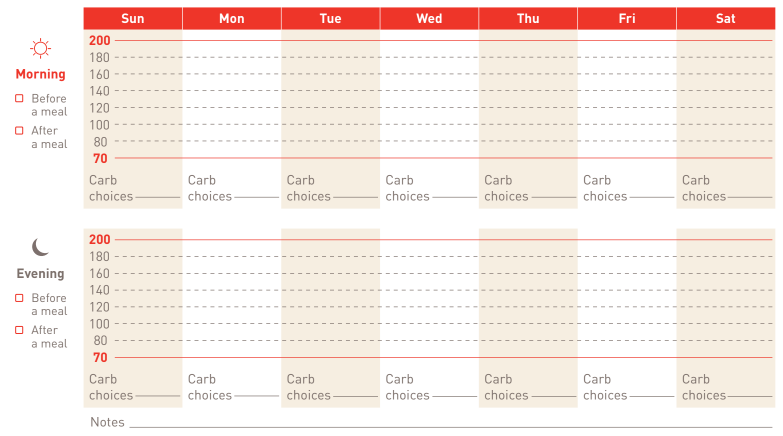


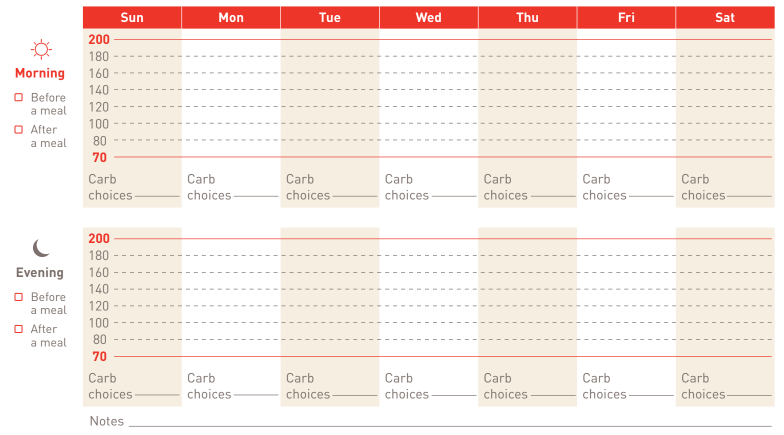












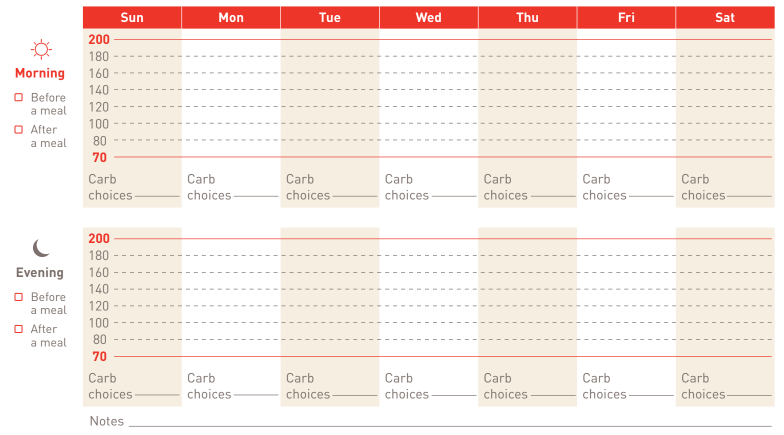
You are almost out of **tracking pages!**

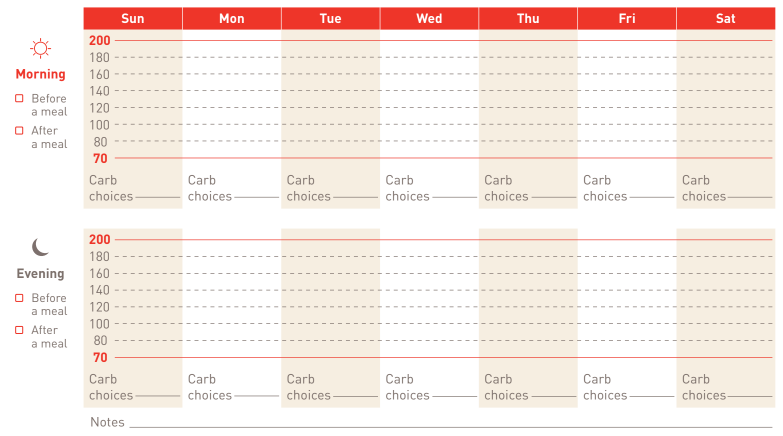
Time to order a new booklet

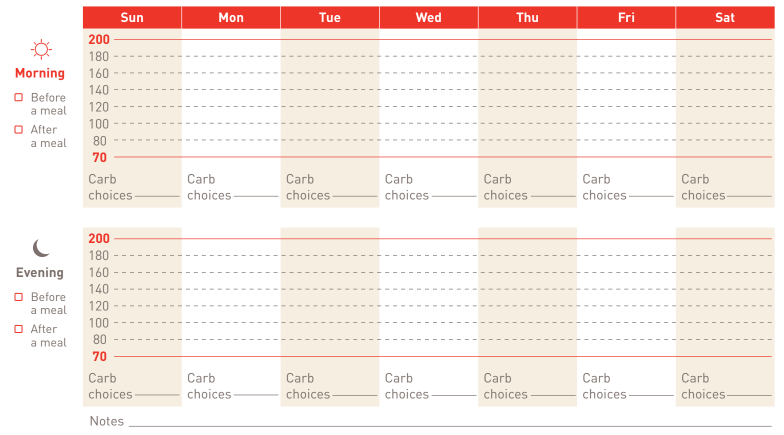
Ask your **healthcare provider** for an additional tracking guide or call the Lilly Answers Center at 1-800-LILLYRX (1-800-545-5979).

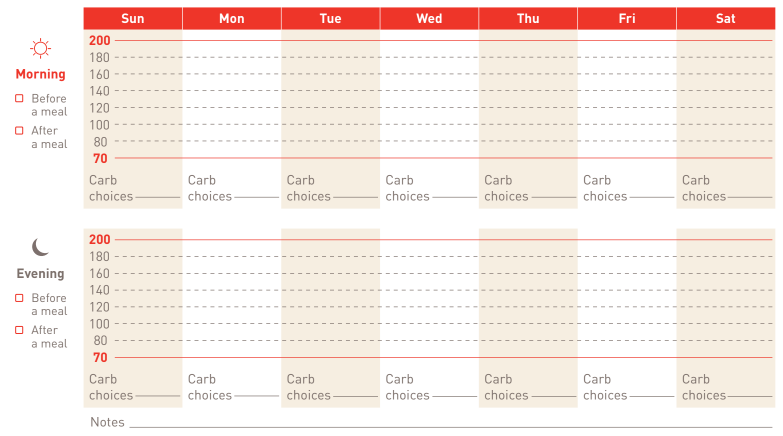
Tracking your diabetes journey











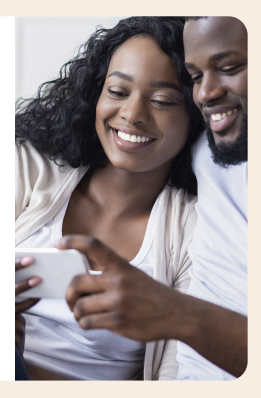
Did you know?

Your family and friends can be a big help to you, whether you are newly diagnosed or have been managing your diabetes for years.

Let the people around you know how they can support you.

Some of the things you can share with them are:

- Your favorite recipes that meet your carbohydrate needs
- Physical activities you could do together







Carbohydrate counting

The amount of carbohydrates (also called carbs) you need depends on your age, weight, activity, and any diabetes medications you are taking.

Talk with your dietitian or diabetes educator about carb counting for meals and snacks to help keep your blood sugar within your goals.

15 grams of carbs = 1 carb choice

There are about **15 grams** of carbs in each of the following:



2 slices of bread



1 small apple or **medium** orange



½ cup of peas



How to calculate your carbs*

- **Step 1:** Use the total carbohydrate grams (30 in this case)
- **Step 2:** Check the number of servings you plan to eat (1 in this case)
- **Step 3:** Multiply these two numbers (30 in this case)
- **Step 4:** Divide the result by 15 to know your carb choices (2 in this case). You can also use the simple chart below to check your carb choices

Grams of Carbs	Number of Carb Choices
0 to 5 g	Do not count
6 to 10 g	½ carb choice
11 to 20 g	1 carb choice
21 to 25 g	1½ carb choices
26 to 35 g	2 carb choices

* Talk to your dietitian about **how to count foods with more than 5g of fiber,** and where to find carb information for foods that do not have a label.

	Nutrition Fac	cts
2	Servings per container 1 Serving size 2/3 cu	p (55g)
	Amount per serving	
	Calories	230
	% D	aily Value*
	Total Fat 8g	10%
	Saturated Fat 1g	5%
	Trans Fat Og	
	Cholesterol Omg	0%
_	Sodium160mg	7%
	Total Carbohydrate 30g	11%
	Dietary Fiber 4g	14%
	Total Sugars 12g	
	Includes 10g Added Sugars	20%
	Protein 3g	
	Vitamin D 2mcg	10%
	Calcium 260mg	20%
	Iron 8mg	45%
	Potassium 235mg	6%
	* The % Daily Value (DV) tells you how much a a serving of food contributes to a daily diet. 2,00 a day is used for general nutrition advice.	

• _ •

_

in a

What can I do if my blood sugar is too low?

If your blood sugar is 70 mg/dl or less, eat something containing 15–20g of carbohydrates. **Here are some examples:**



Check your blood sugar again 15 minutes later. If your blood sugar is still low, eat 15-20g of carbohydrates. Once your blood sugar returns to normal, eat a meal or a snack within 1-2 hours.

If your blood sugar is often low, let your healthcare provider know so he or she can create a diabetes plan that is right for you.

What can I do if my blood sugar is too high?

Having diabetes means your blood sugar is high. Sometimes it can be too high and cause symptoms like frequent urination, thirst, blurred vision, fatigue, and headache. You may not always have symptoms, so it is important to check your blood sugar.

Stressful events or illness may increase the chances of high blood sugar. Here are some tips to help you manage your blood sugar when you are sick:



Contact your doctor so he or she can help manage your illness and your diabetes.



Continue with all of your diabetes medicines as usual, especially if you take insulin.



If you are nauseous and not eating, drink fluids that have carbohydrates and salt.



Continue to check your temperature, blood sugar and ketone levels, and record the foods you have eaten and your current weight.



Physical activity and exercise are part of your management plan.

Talk to your doctor about your specific goals based on your medical history, how much you are able to move, and your age.

Some examples of exercises you can do are:







It is also important to not stay seated continuously for long periods. **Aim to move for 3 minutes every 30 minutes you are seated.**



Notes





Recommended tests*

Diabetes can affect many parts of your body, such as your heart, eyes, and feet. Getting regular medical tests may help you and your healthcare team manage your diabetes and reduce problems.



Tests to have every visit	How test is done
Blood pressure	Cuff wrapped around the arm
Foot check	Examined by healthcare provider

Tests to have 2–4 times per year	How test is done
A1C	Blood test
Test to have at least once a year	How test is done
Blood lipids (cholesterol, triglycerides)	Blood test
Comprehensive eye exam	Dilated eye exam ⁺
Albuminuria (al-byoo-muh-noo r-ee-uh) test for kidneys	Urine test
Serum creatinine for kidneys	Blood test
Comprehensive foot exam	Examined by healthcare provider

*American Diabetes Association guidelines, 2023. *Your healthcare provider may choose to do this less or more often.

Checking your blood sugar (glucose)

Keeping your blood sugar close to normal is **very** important. Be sure to check your blood sugar.

Have A1C tests to see how high your blood sugar has been over the past few months. A high A1C level causes a greater chance of problems with your eyes, kidneys, heart, or feet.

Help manage your blood sugar by:

- Checking your blood sugar
- Staying active
- Eating the right foods and portion sizes
- Taking your medicines as directed by your healthcare provider

Blood sugar goals

ADA target A1C: less than or equal to 7% for most people	Your target	Your test results Date:
Talk with your healt	hcare provider about	the target

Checking your blood pressure

Having high blood pressure raises your risk for heart disease, stroke, and other health problems.

You may help manage your blood pressure if you:

- Stay at a healthy weight
- Get regular physical activity
- Eat less than 2300 mg of salt a day
- Take medicines as your healthcare provider recommends
- Check your blood pressure regularly



Checking your blood lipids

Problems with blood lipids (cholesterol and triglycerides) raise your risk of heart disease. Managing blood lipids may help lower this risk.

This test checks 3 things:

- LDL cholesterol. This is known as "bad" cholesterol. It can clog arteries and cause heart problems
- HDL cholesterol. This is known as "good" cholesterol. It may lower your risk for a heart attack
- **Triglycerides.** High levels of this can increase the risk of heart disease

Blood lipid targets

ADA target	Your target	Your results
LDL: Target based on your medical history	·	Date:
HDL: Men: more than 40 mg/dl		
Women: more than 50 mg/dl		
Triglycerides: less than 150 mg/dl		

Checking your eyes

Diabetic retinopathy (ret-in-OP-uh-thee) is an eye disease caused by diabetes. It may lead to loss of sight or blindness.

You may help lower your risk for this eye disease by:

- Managing your blood sugar
 Managing your cholesterol
- Lowering your blood pressure

You should have a comprehensive eye exam every year.

For this exam, eye drops are used to enlarge your pupils. This will cause your vision to be blurry for a few hours. You may need to have someone drive you home after your exam.

Check-up date: _____

Results:

Next year's appointment date:



Checking your kidneys

Diabetes may cause kidney problems. This means that your kidneys cannot clean your blood properly.

To help protect your kidneys, your healthcare provider may suggest that you manage:

- Your blood pressure
- Your blood sugar

If you already have kidney problems, make sure you are eating enough protein. Talk to your healthcare provider about dietary changes.

Kidney test targets

ADA target	Your target	Your results
Urine protein test (albuminuria test): Below 30 mg/g Cr		Date:
Estimated glomerular filtration rate: Greater than 60mL/ min/1.73m ²		

Checking your feet

People with diabetes may develop problems like wounds or sores on their feet. If the problem gets very serious, it may lead to amputation.

Help take care of your feet by:

- Preventing cuts and bruises on your feet
- Washing and drying your feet every day
- Using a mirror daily to check for cuts or other problems
- Wearing socks and shoes at all times
- Asking your healthcare provider if you need to see a foot care specialist or wear special shoes
- Getting a complete foot checkup (comprehensive foot exam) at least once a year by your healthcare provider

The foot exam

Your healthcare provider will check for **feeling or numbness** in your feet, as well as blood flow.

Your healthcare provider will also look for sores or cuts on your feet.

Check up date: _____

Results: _____

Checking your mouth health

High blood sugar can cause infections in your mouth, which may lead to pain and tooth loss. Mouth infections can also make it harder to keep your blood sugar low.

Help take care of your teeth and mouth by:

- Keeping your blood sugar low
- Brushing your teeth at least two times a day
- Using dental floss at least one time a day
- Checking your mouth for signs of problems
- Having your dentist clean and check your mouth at least two times a year

Check-up date: ______ Results: ______



Checking your brain health

Your brain changes as you get older. Having diabetes increases your chances of having problems with your brain. These problems can include forgetfulness and having a hard time with skills that help you manage and plan your life.

This can make it harder to check your blood glucose, and change your insulin doses. It can also make it hard to keep track of what you are eating, and when.

If you are over 65 years old, it is important to have your brain checked every year. Your doctor will most likely ask you to respond to some questions, and write some things down. Usually, a higher score on these tests means your brain is healthier. Your doctor will choose the right test for you.

If you are having brain health challenges, your doctor may change some parts of your diabetes management plan.

Type of screening: _____ Screening date: _

Results:



Notes

Notes





For more information:

American Diabetes Association www.diabetes.org

Association of Diabetes Care & Education Specialists www.diabeteseducator.org

National Diabetes Information Clearinghouse www.niddk.nih.gov/health-information/diabetes

