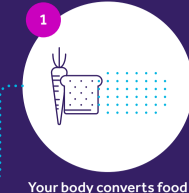
Your guide to diabetes

It all starts with blood sugar

Your body gets sugar, also known as glucose, from the food you eat — specifically carbohydrates (e.g. rice, bread, cereal, sweets, pasta, starchy vegetables, dairy). Blood sugar is used as a primary source of energy for your body.

How does the body manage blood sugar levels?

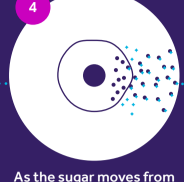


to blood sugar (glucose).

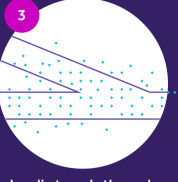
As your blood sugar levels go up, the pancreas makes a hormone called insulin.







As the sugar moves from your bloodstream into your cells, blood sugar levels go down.



Insulin travels through the bloodstream delivering sugar to the cells to be used as energy.

What happens when the body can't manage blood sugar levels?

Type 2 Diabetes (most common)



well to insulin or your pancreas is unable to make enough to manage blood sugar.

Your body no longer responds



into your cells to provide energy. As a result, sugar levels rise in your bloodstream over time.

Without insulin, sugar cannot get



Lifestyle changes, oral medicine, and/or insulin injections may be required to keep blood sugar in range.

(less common)

Type 1 Diabetes



Your body suddenly stops producing insulin because the beta cells in your pancreas become damaged.



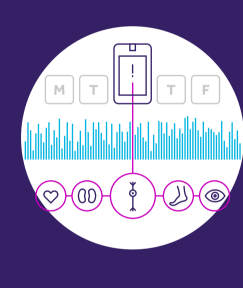
Without insulin, sugar cannot get into your cells to provide energy. As a result, sugar levels rise quickly in your bloodstream.



allow the body to process sugar and avoid complications from hyperglycemia (high blood sugar).

Daily insulin shots are required to

Why is it important to monitor blood sugar?



Take daily blood sugar readings with your home blood glucose

Daily

monitor. These readings provide you with in-the-moment information to help you make immediate changes to your routine. Your levels can vary widely throughout the day, depending on

multiple factors, like food, activity, stress, and illness. Knowing when blood sugar levels are out of range is important to your short- and long-term health. Too many high blood sugar readings over time can cause problems such as heart disease, kidney disease, nerve damage, vision loss, or foot ulcers. Regular tests and check-ups are needed to stay healthy—talk with your doctor about your plan.

Long term An A1C is a lab test that measures your average blood sugar over a 2-3 month period.

This value may be used by your doctor to make adjustments to your diabetes routine.



target ranges? Based on guidelines developed by the American Diabetes Association **Blood Sugar Targets**

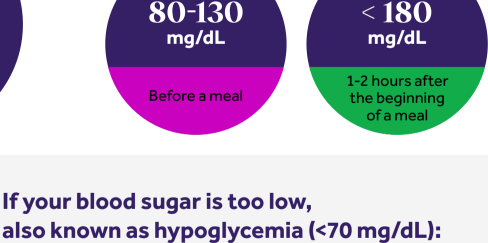
What are the suggested



80-130

mg/dL

Before a meal If your blood sugar is too low,





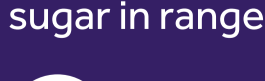
Go for a 10-15 minute walk.

Eat or drink 15 grams of fast-acting carbs and recheck your blood

Miller .

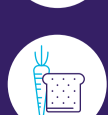
Tips for keeping your blood

sugar in 15 minutes.



Exercise Aim for 30 minutes of moderate activity at least 5 days a week.





whole grains.

Eat healthily Eat a variety of vegetables, fruit, lean proteins, healthy fats, and



can help you relax.

Manage stress

Take meds as prescribed If you're not taking medication and your blood sugar is often out

Deep breathing, meditation, or

just spending time with friends



Drink water Swap sugary drink choices with zero-calorie drinks like water, tea, and seltzers.



of range, talk with your doctor.

Monitor your blood sugar

Checking your blood sugar regularly will help you identify when it's out of range so you can make immediate changes to your daily routine.



As always, you should speak with your doctor about your personal diabetes management goals.