HOW TO REDUCE BLOOD SUGAR



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UNDERSTAND BLOOD GLUCOSE LEVELS

The first step to reducing blood sugar is to understand what makes blood sugar levels rise. heart.org/diabetes

GLUCOSE INSULIN

The carbohydrates and sugars in the food eaten turns into glucose (sugar) in the stomach and digestive system. Glucose can then enter the bloodstream.

Insulin is a hormone that is made in the pancreas and helps the body's cells take up glucose from blood and lower blood sugar levels.1

*In type 2 diabetes glucose builds up in the blood instead of going into cells because,*²

The body develops "insulin resistance" and can't use the insulin it makes efficiently.



The pancreas gradually loses its capacity to produce insulin.



THE RESULT CAN BE A HIGH BLOOD GLUCOSE LEVEL.

LEARN & TRACK LEVELS

The AHA recommendation for healthy blood glucose is:3

Blood Glucose Range	Diagnosis	What It Means
< 100 mg/dl	Normal	Healthy range
100 to 125 mg/dl	Prediabetes (Impaired Fasting Glucose)	At increased risk of developing diabetes.4
126 mg/dl or more	Diabetes Mellitus (type 2 diabetes)	At increased risk of developing heart disease or stroke.

LEARN MORE AT HEART.ORG/MYLIFECHECK AND HEART.ORG/DIABETES

TIPS FOR SUCCESS

Goal setting and making slow changes can help set ourselves up for success.



Try eating a diet full of fruits, vegetables, whole grains, low-fat dairy products, poultry, fish and nuts while limiting sugary foods and beverages to promote a healthy lifestyle.4



GFT ACTIVE

Physical activity can help control and reduce type 2 diabetes health effects.4



MAINTAIN A **HEALTHY WEIGHT**

Speak with a medical provider to learn about the recommended type and amount of physical activity necessary to achieve and maintain a healthy weight.4



Having diabetes means you are more likely to die of heart disease or suffer from a stroke. Smoking also increases the risk of these outcomes.5

For tips on quitting smoking, visit: heart.org/quitsmoking