A SNAPSHOT

DIABETES IN THE UNITED STATES

DIABETES



30.3 million people have diabetes



1 OUT 4

don't know they have diabetes

PREDIABETES

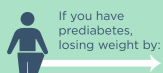




84.1 million people —
more than 1 out of 3 adults —
have prediabetes



g out 10 don't know they have prediabetes







ACTIVE

can cut your risk of getting type 2 diabetes in

COST



\$245 BILLION

Total medical costs and lost work and wages for people with diagnosed diabetes

Risk of death for adults with diabetes is



50%



than for adults without diabetes

Medical costs for people with diabetes are more than twice as high



\$ as for people without diabetes

2)

People who have diabetes are at higher risk of serious health complications:











TYPE 1



BODY DOESN'T MAKE ENOUGH INSULIN

- Can develop at any age
- No known way to prevent it

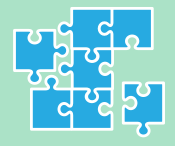
Nearly 18,000 youth diagnosed each year in 2011 and 2012



In adults, type 1 diabetes accounts for approximately

50/0
of all diagnosed cases of diabetes

TYPE 2



BODY CAN'T USE INSULIN PROPERLY

- Can develop at any age
- Most cases can be prevented

In adults, type 2 diabetes accounts for approximately

95% of all diagnosed cases of diabetes



More than 5,000 youth diagnosed each year in 2011 and 2012

RISK FACTORS FOR TYPE 2 DIABETES:

1.5

People 18 years and older diagnosed in 2015



BEING OVERWEIGHT



HAVING A FAMILY HISTORY



BEING PHYSICALLY INACTIVE



BEING 45 AND OLDER

WHAT CAN YOU DO?

You can **prevent** or **delay** type 2 diabetes



WEIGHT



EAT HEALTHY



BE MORE ACTIVE

You can **manage** diabetes



WORK WITH A
HEALTH
PROFESSIONAL



EAT HEALTHY



LEARN MORE AT **www.cdc.gov/diabetes/prevention**OR SPEAK TO YOUR DOCTOR

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CDC's Division of Diabetes
Translation works toward a
world free of the devastation
of diabetes.