



# Better Management of Diabetes Saves the United States Money

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Better diabetes  
treatment can save  
Medicaid over  
\$4 billion per year

A state-by-state look at  
the results

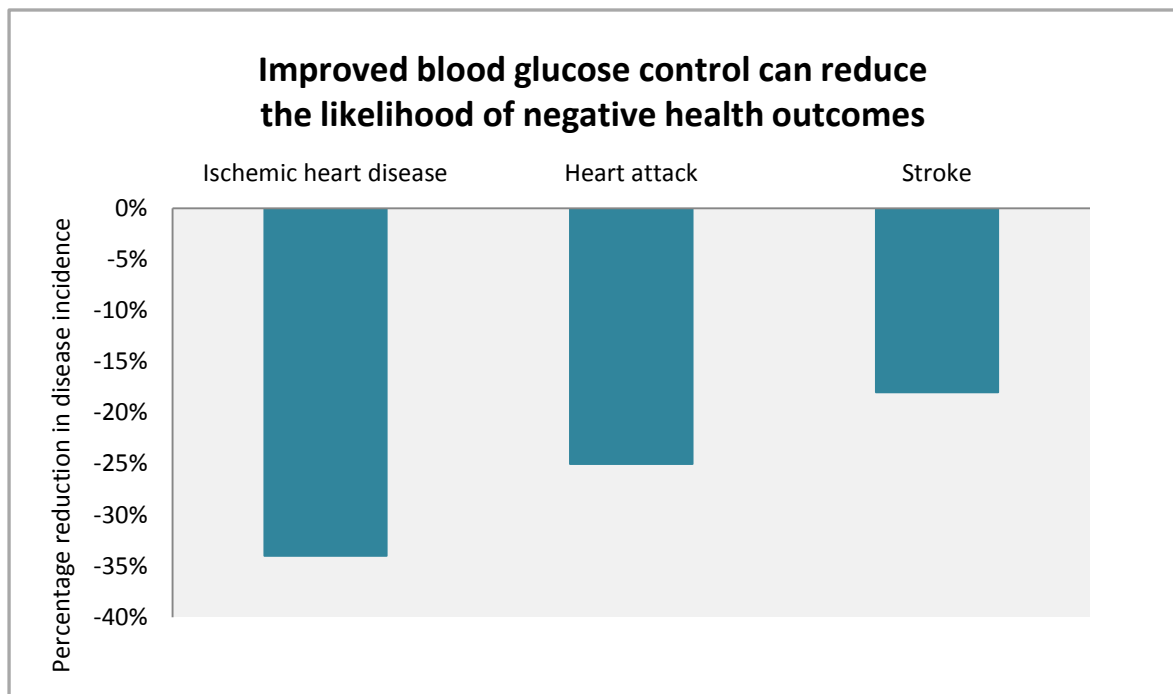
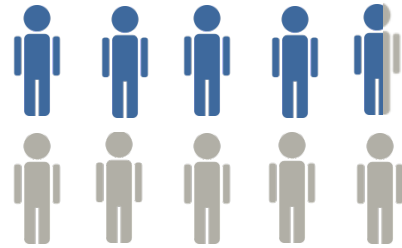
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# Better Management of Diabetes Saves the United States Money

## \$4.1 Billion

Projected total annual savings to United States (U.S.) Medicaid from better management of diabetes

Nearly **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In the U.S., better control of diabetes can reduce the onset of ischemic heart disease by **up to 34 percent**.



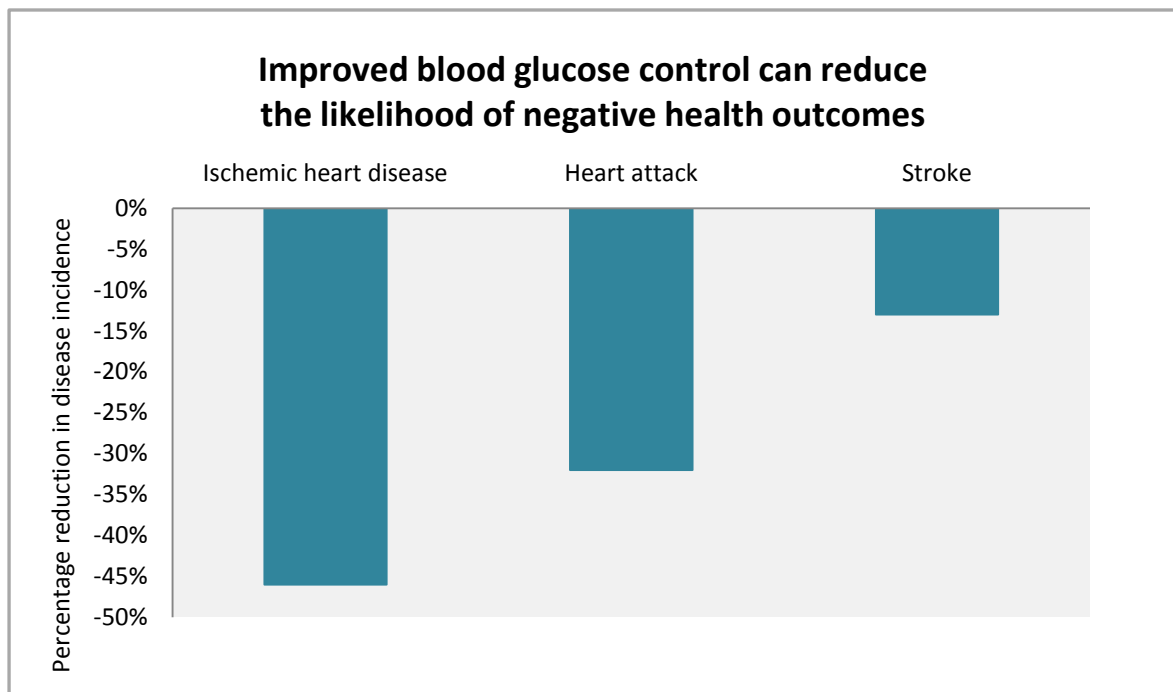
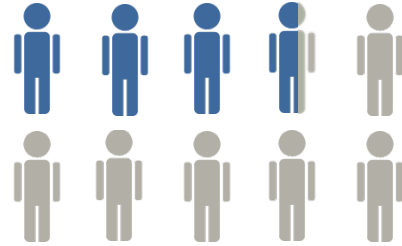
With better diabetes control, U.S. Medicaid could save an average of **\$985** per beneficiary.

# Better Management of Diabetes Saves Alabama Money

## \$52 Million

Projected total annual savings to Alabama Medicaid from better management of diabetes

Nearly **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Alabama better control of diabetes can reduce the onset of ischemic heart disease by **up to 46 percent**.



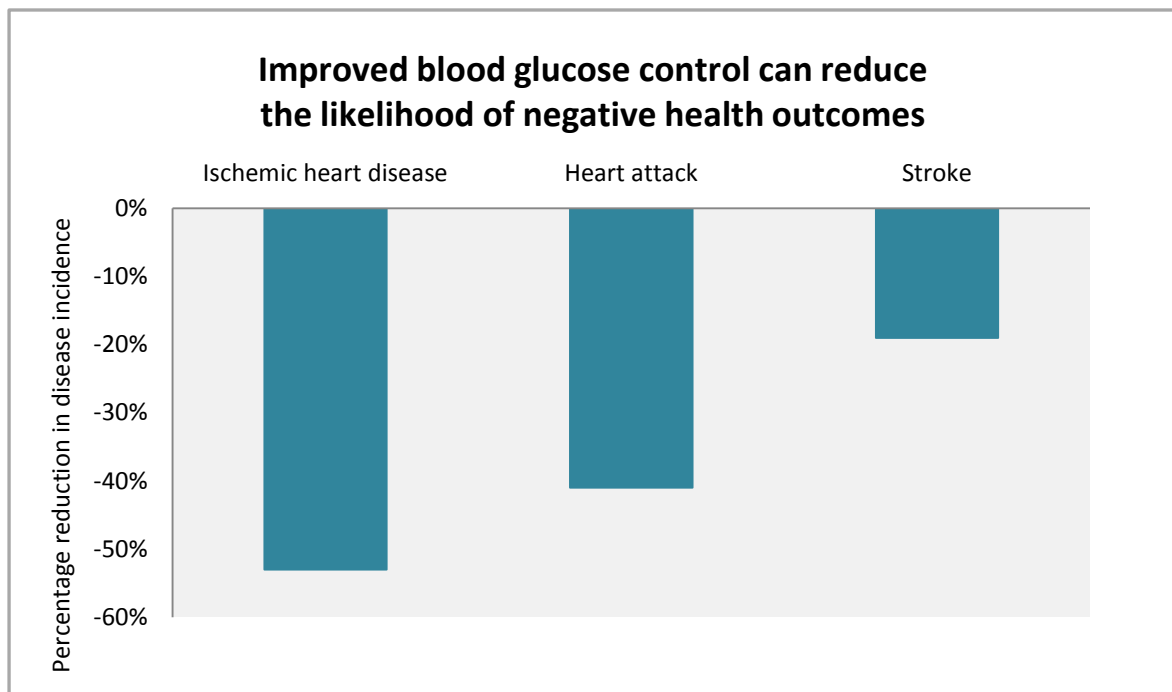
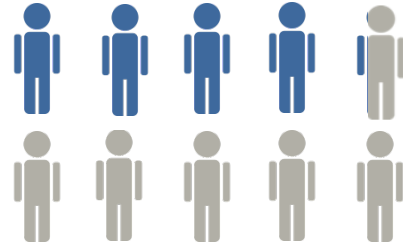
With better diabetes control, Alabama Medicaid could save an average of **\$1,059** per beneficiary.

# Better Management of Diabetes Saves Alaska Money

## \$22 Million

Projected total annual savings to Alaska Medicaid from better management of diabetes

More than **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Alaska better control of diabetes can reduce the onset of ischemic heart disease by **up to 53 percent**.



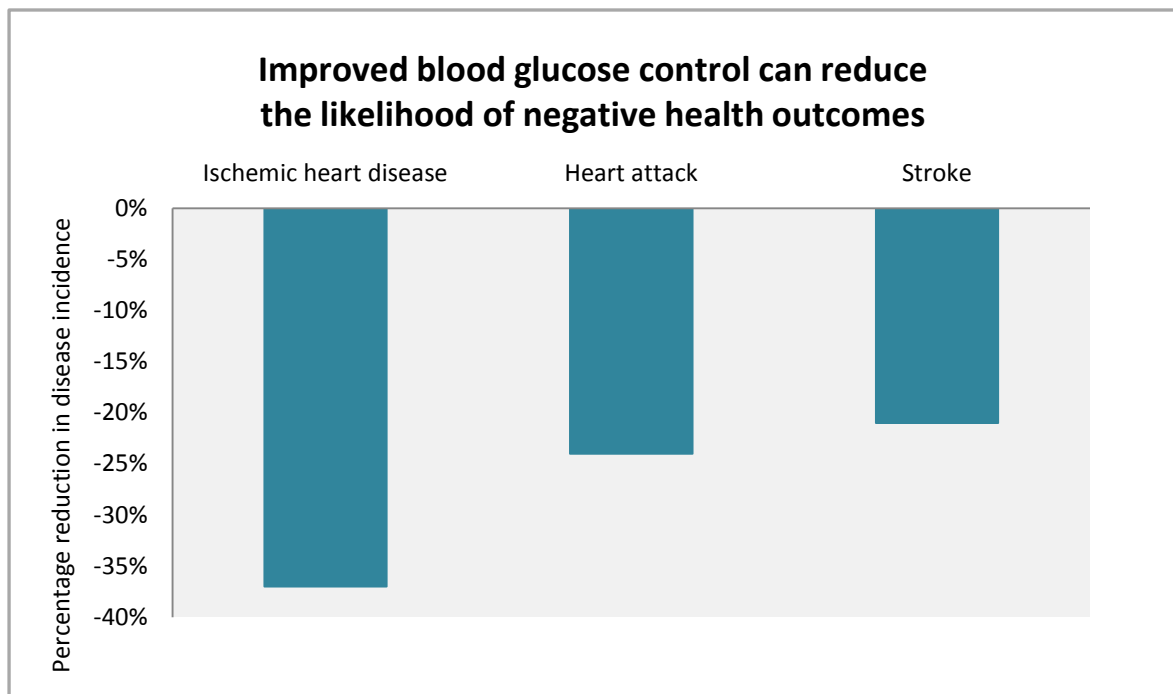
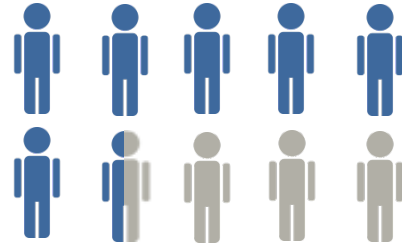
With better diabetes control, Alaska Medicaid could save an average of **\$1,698** per beneficiary.

# Better Management of Diabetes Saves Arizona Money

## \$88 Million

Projected total annual savings to Arizona Medicaid from better management of diabetes

More than **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Arizona better control of diabetes can reduce the onset of ischemic heart disease by **up to 37 percent**.



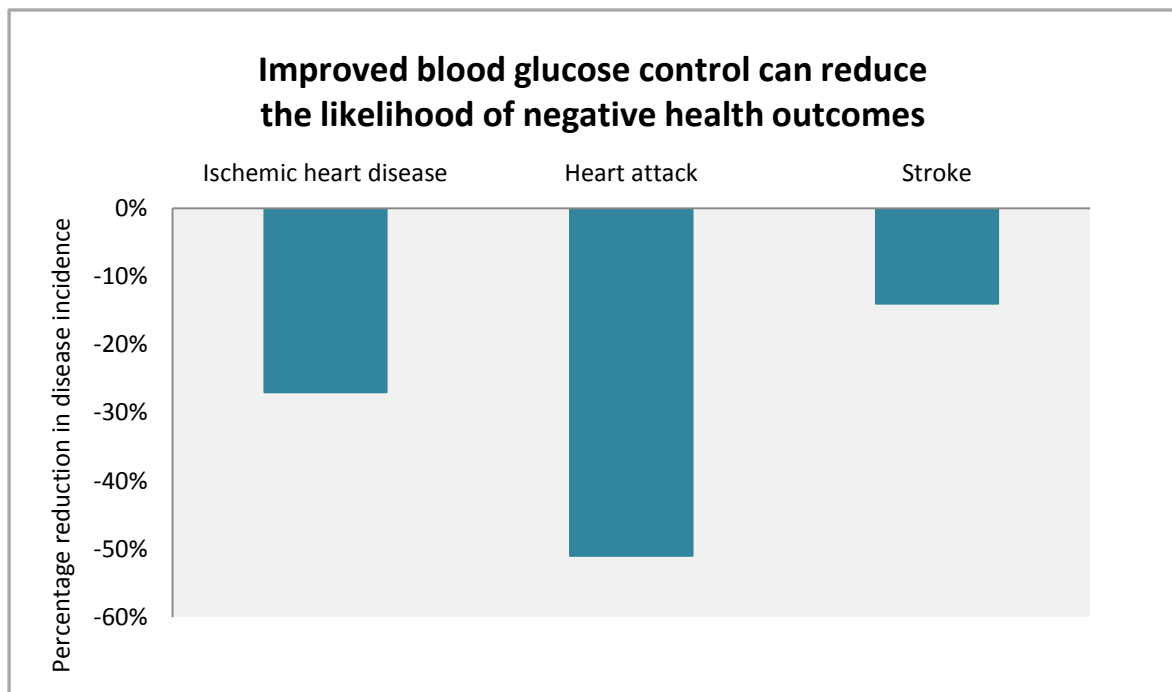
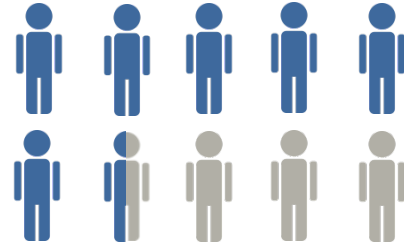
With better diabetes control, Arizona Medicaid could save an average of **\$914** per beneficiary.

# Better Management of Diabetes Saves Arkansas Money

## \$65 Million

Projected total annual savings to Arkansas Medicaid from better management of diabetes

Nearly **7 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Arkansas better control of diabetes can reduce the onset of ischemic heart disease by **up to 27 percent**.



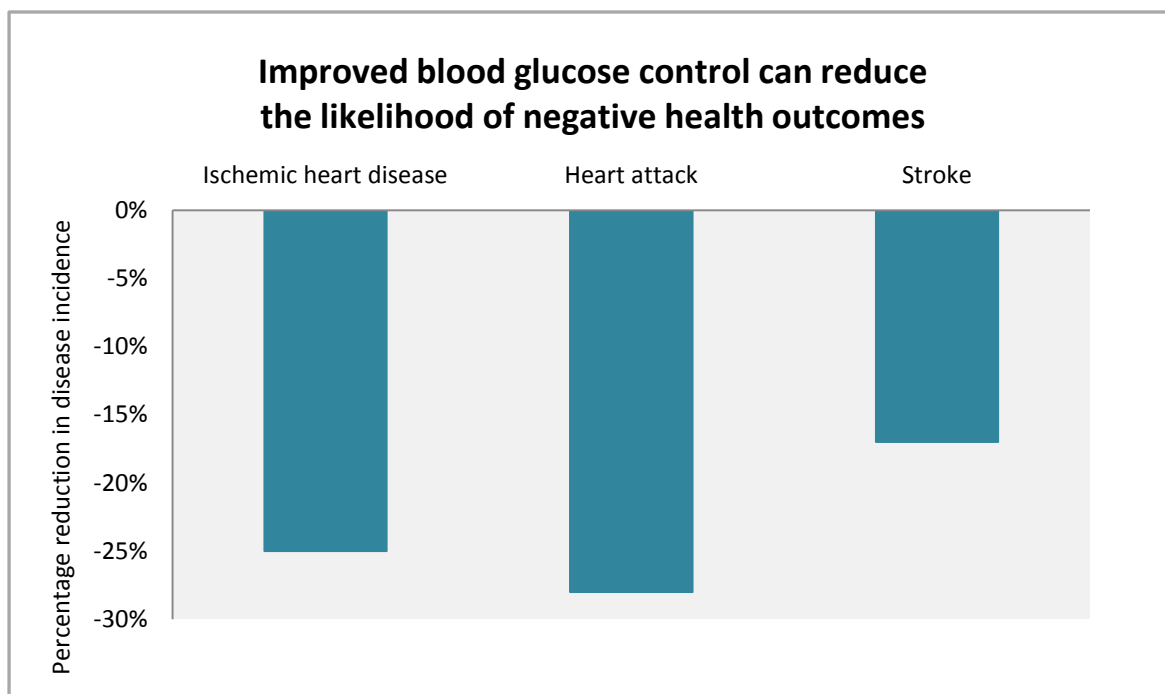
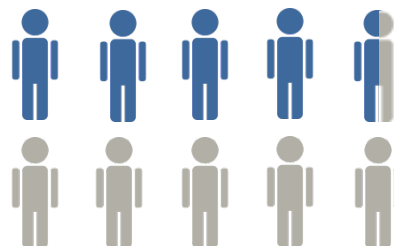
With better diabetes control, Arkansas Medicaid could save an average of **\$1,050** per beneficiary.

# Better Management of Diabetes Saves California Money

## \$725 Million

Projected total annual savings to California Medicaid from better management of diabetes

More than **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In California better control of diabetes can reduce the onset of ischemic heart disease by **up to 25 percent**.



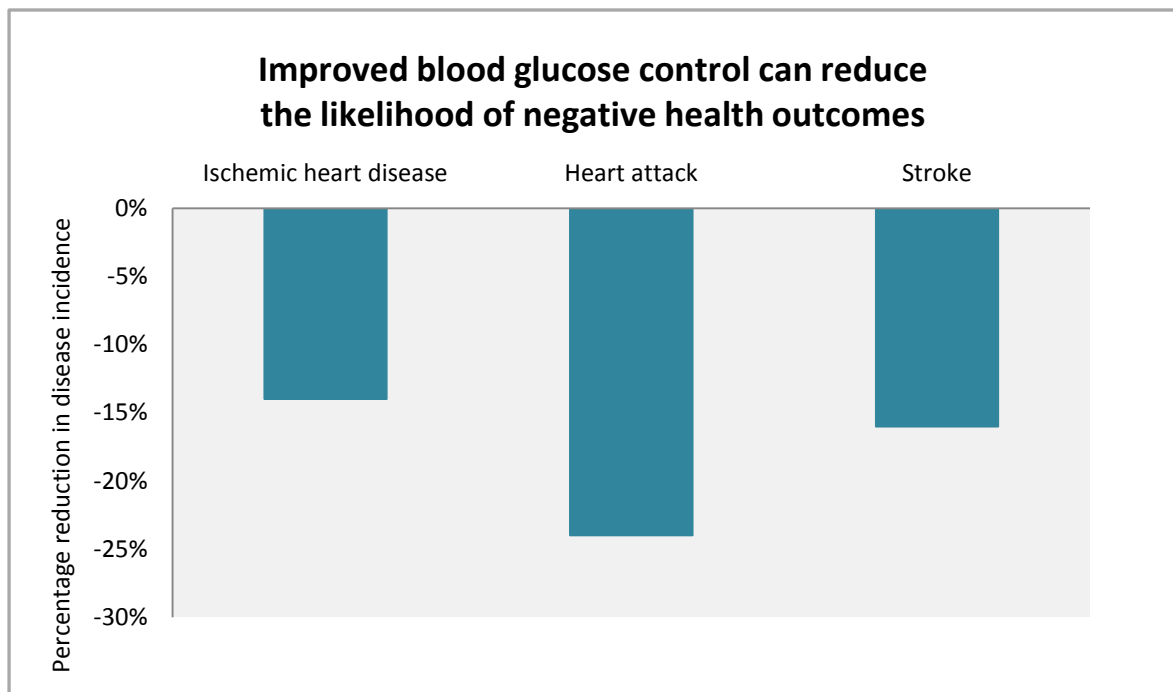
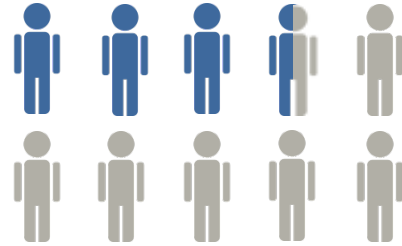
With better diabetes control, California Medicaid could save an average of **\$939** per beneficiary.

# Better Management of Diabetes Saves Colorado Money

## \$88 Million

Projected total annual savings to Colorado Medicaid from better management of diabetes

More than **3 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Colorado better control of diabetes can reduce the onset of ischemic heart disease by **up to 14 percent**.



With better diabetes control, Colorado Medicaid could save an average of **\$942** per beneficiary.

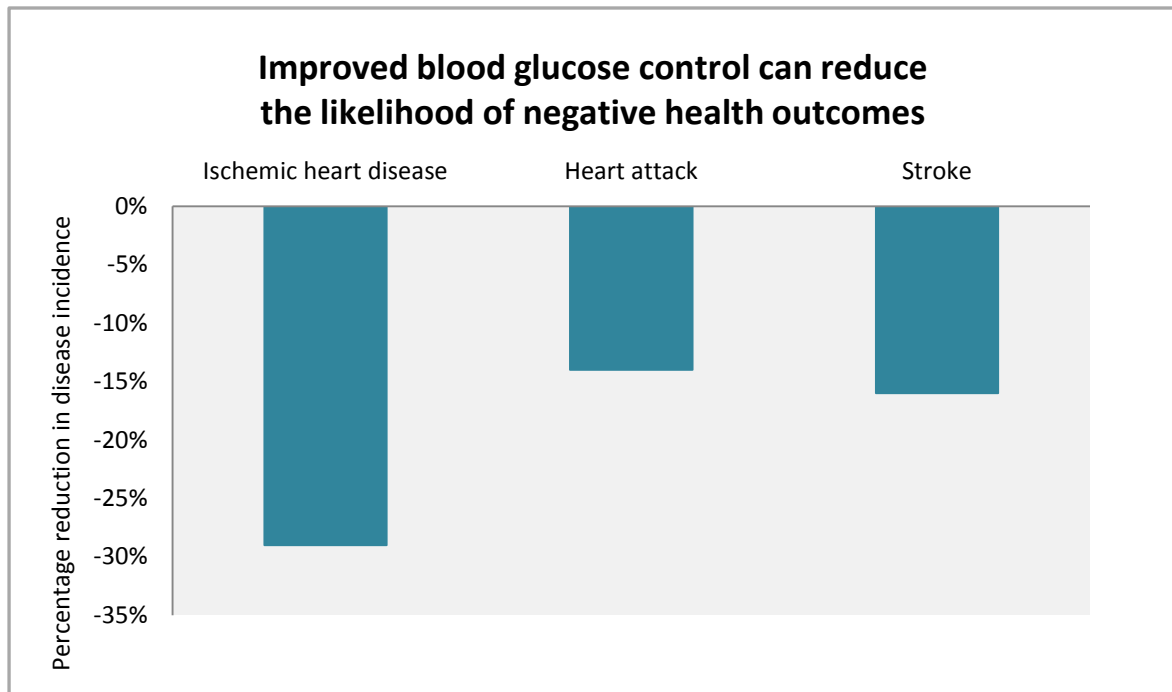
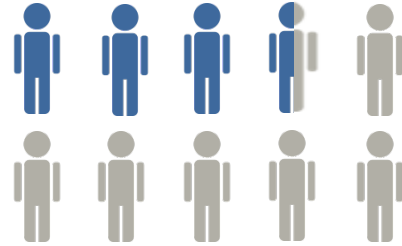


# Better Management of Diabetes Saves Connecticut Money

## \$57 Million

Projected total annual savings to Connecticut Medicaid from better management of diabetes

Nearly **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Connecticut better control of diabetes can reduce the onset of ischemic heart disease by **up to 29 percent**.



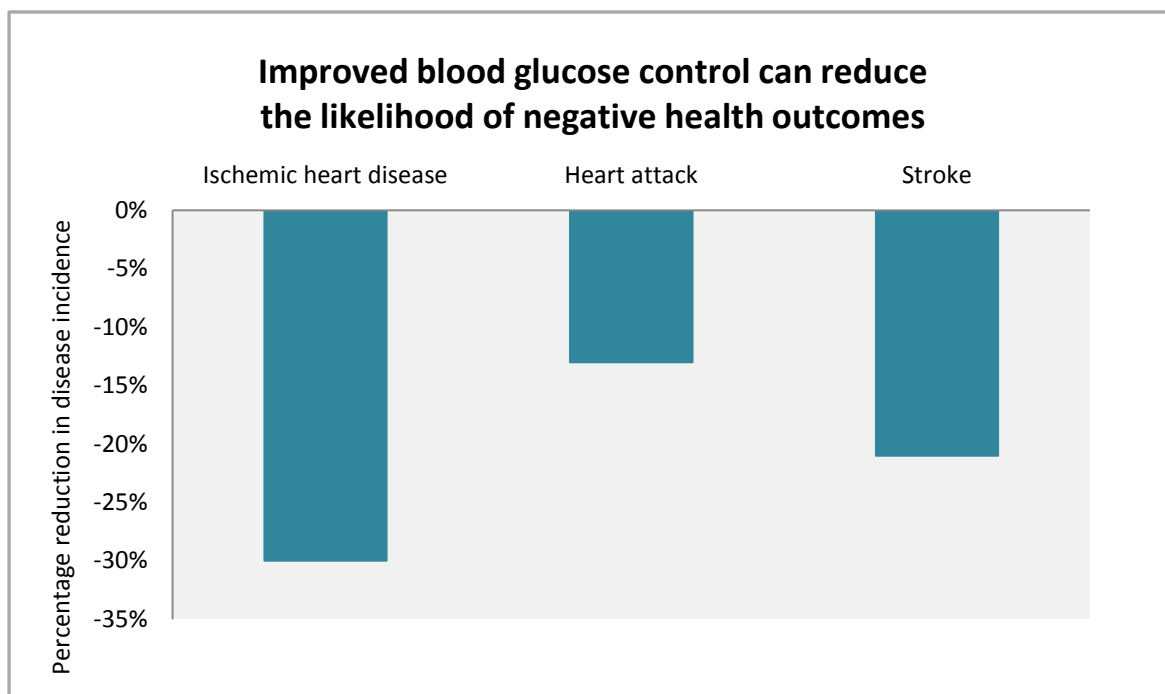
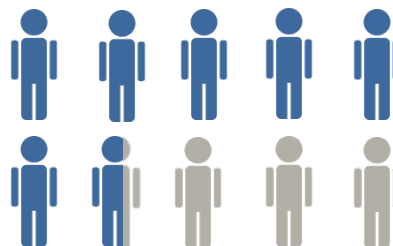
With better diabetes control, Connecticut Medicaid could save an average of **\$1,117** per beneficiary.

# Better Management of Diabetes Saves the District of Columbia Money

## \$11 Million

Projected total annual savings to District of Columbia (D.C.) Medicaid from better management of diabetes

Nearly **7 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In D.C. better control of diabetes can reduce the onset of ischemic heart disease by **up to 30 percent**.



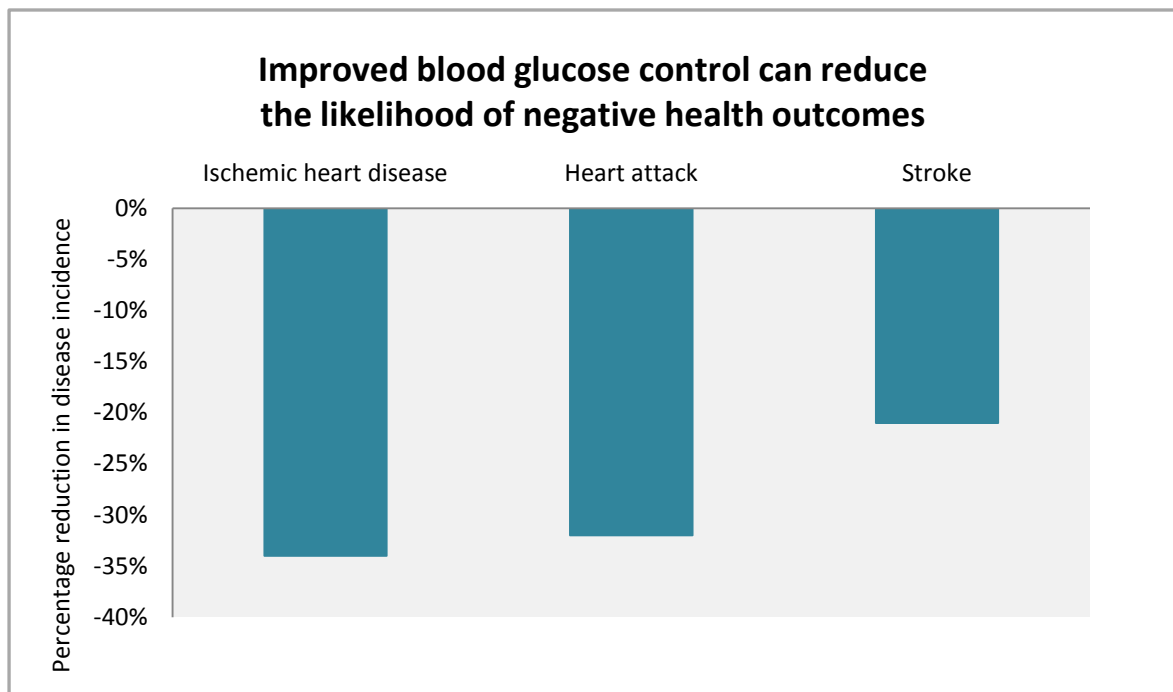
With better diabetes control, D.C. Medicaid could save an average of **\$802** per beneficiary.

# Better Management of Diabetes Saves Delaware Money

## \$12 Million

Projected total annual savings to Delaware Medicaid from better management of diabetes

More than **3 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Delaware better control of diabetes can reduce the onset of ischemic heart disease by **up to 34 percent**.



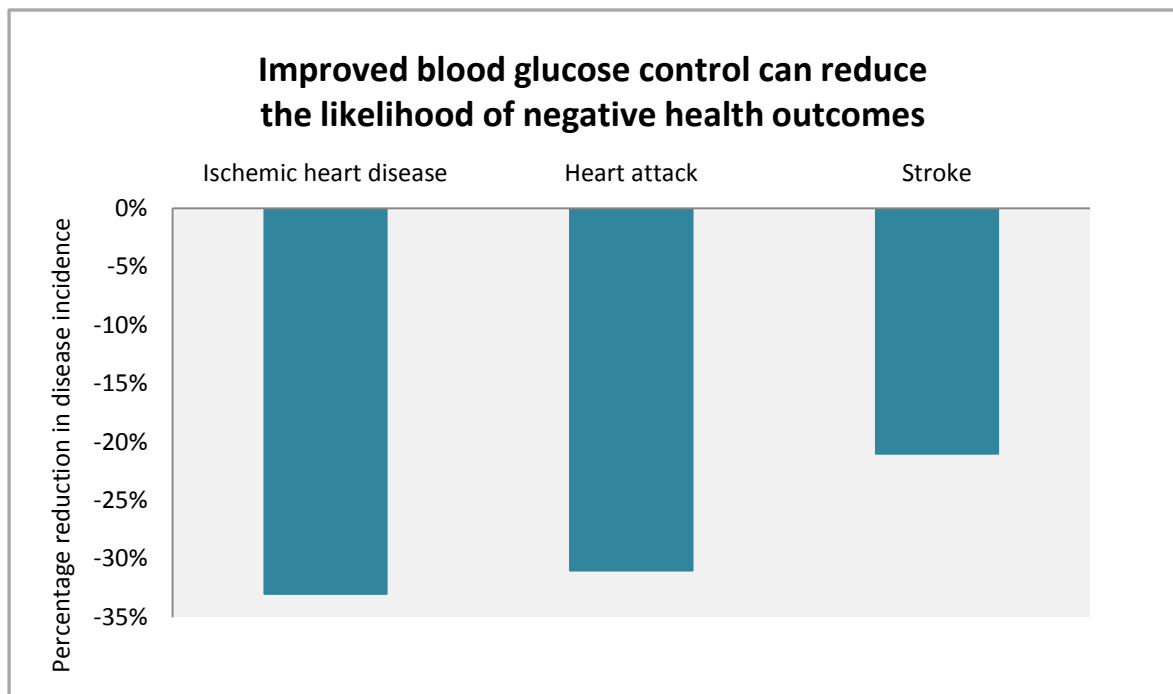
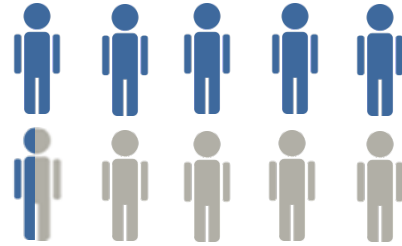
With better diabetes control, Delaware Medicaid could save an average of **\$914** per beneficiary.

# Better Management of Diabetes Saves Florida Money

## \$223 Million

Projected total annual savings to Florida Medicaid from better management of diabetes

More than **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Florida better control of diabetes can reduce the onset of ischemic heart disease by **up to 33 percent**.



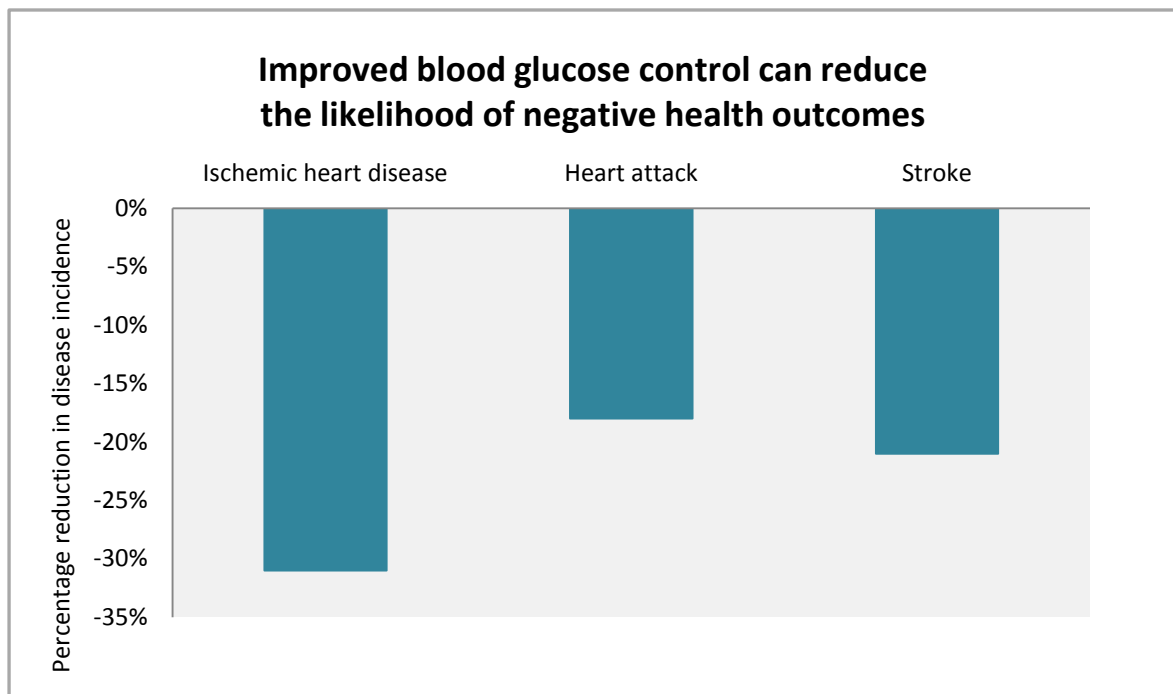
With better diabetes control, Florida Medicaid could save an average of **\$1,073** per beneficiary.

# Better Management of Diabetes Saves Georgia Money

## \$65 Million

Projected total annual savings to Georgia Medicaid from better management of diabetes

More than **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Georgia better control of diabetes can reduce the onset of ischemic heart disease by **up to 31 percent**.



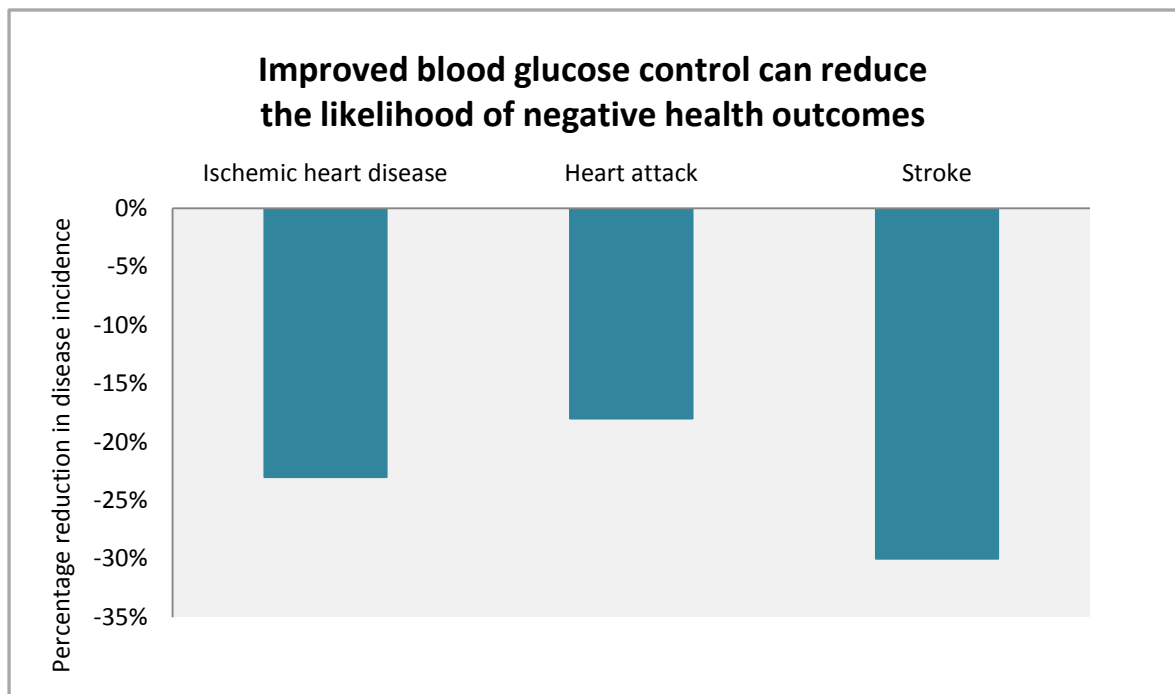
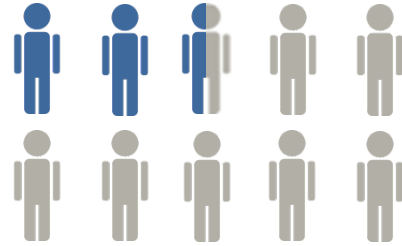
With better diabetes control, Georgia Medicaid could save an average of **\$1,105** per beneficiary.

# Better Management of Diabetes Saves Hawaii Money

## \$35 Million

Projected total annual savings to Hawaii Medicaid from better management of diabetes

Nearly **3 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Hawaii better control of diabetes can reduce the onset of ischemic heart disease by **up to 23 percent**.



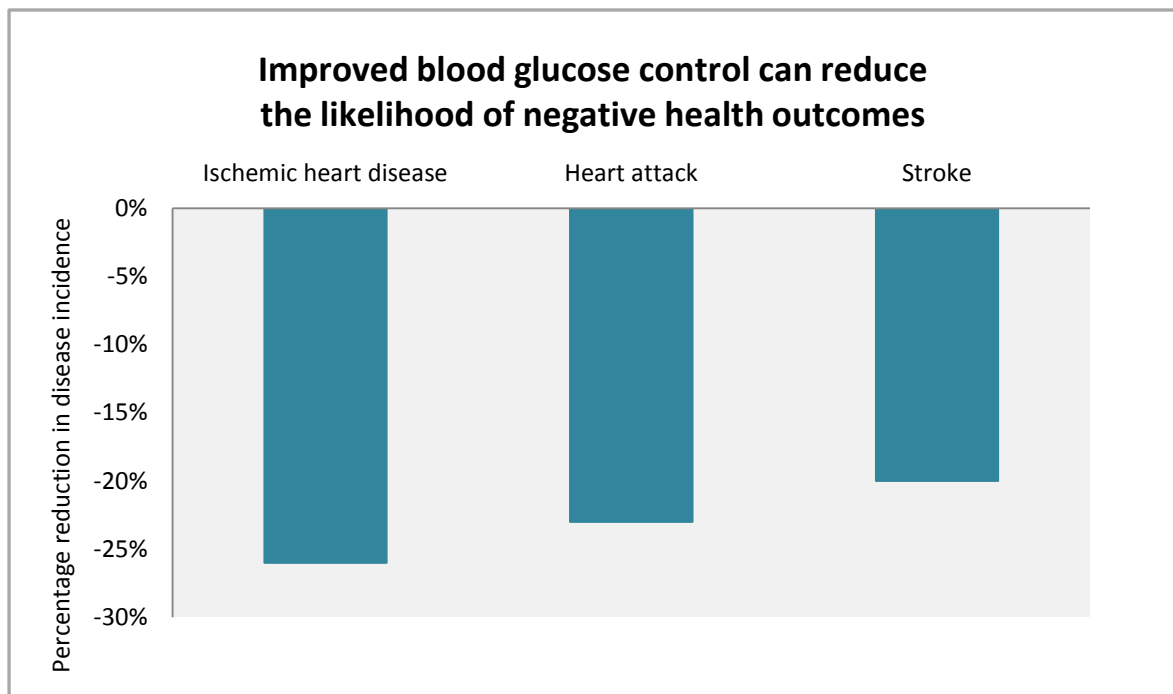
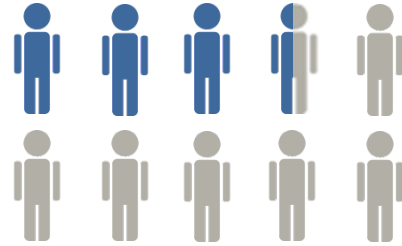
With better diabetes control, Hawaii Medicaid could save an average of **\$1,255** per beneficiary.

# Better Management of Diabetes Saves Idaho Money

## \$7 Million

Projected total annual savings to Idaho Medicaid from better management of diabetes

Nearly **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Idaho better control of diabetes can reduce the onset of ischemic heart disease by **up to 26 percent**.



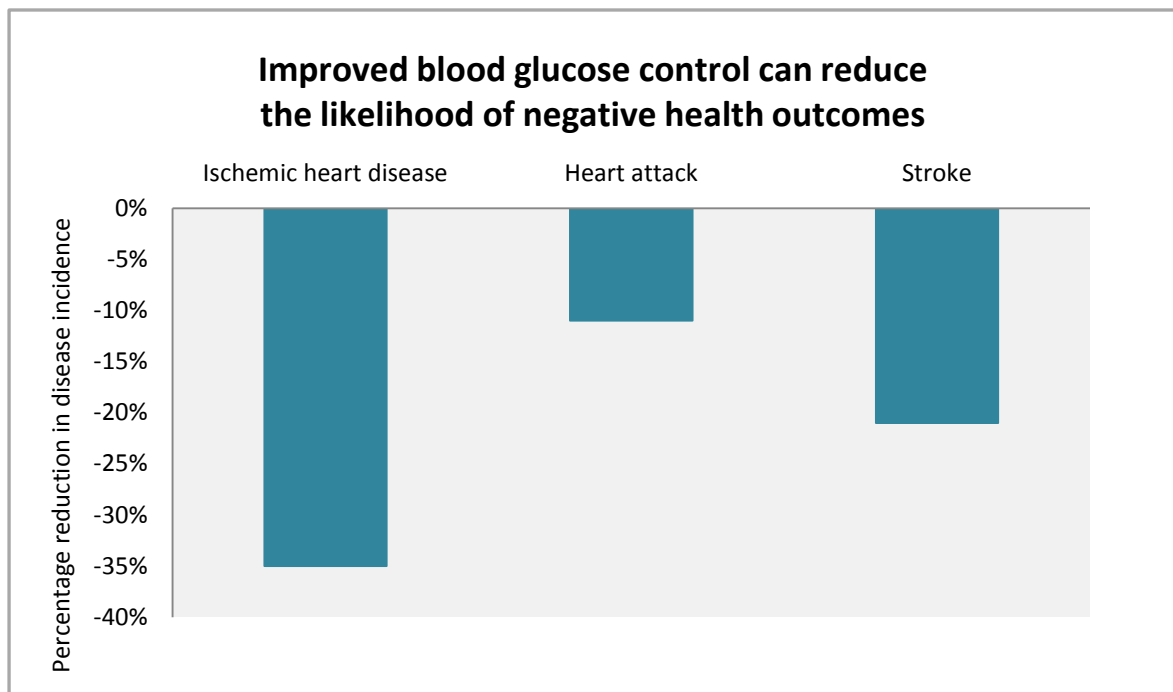
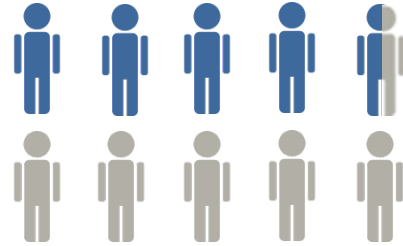
With better diabetes control, Idaho Medicaid could save an average of **\$1,141** per beneficiary.

# Better Management of Diabetes Saves Illinois Money

## \$180 Million

Projected total annual savings to Illinois Medicaid from better management of diabetes

Nearly **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Illinois better control of diabetes can reduce the onset of ischemic heart disease by **up to 35 percent**.



With better diabetes control, Illinois Medicaid could save an average of **\$992** per beneficiary.

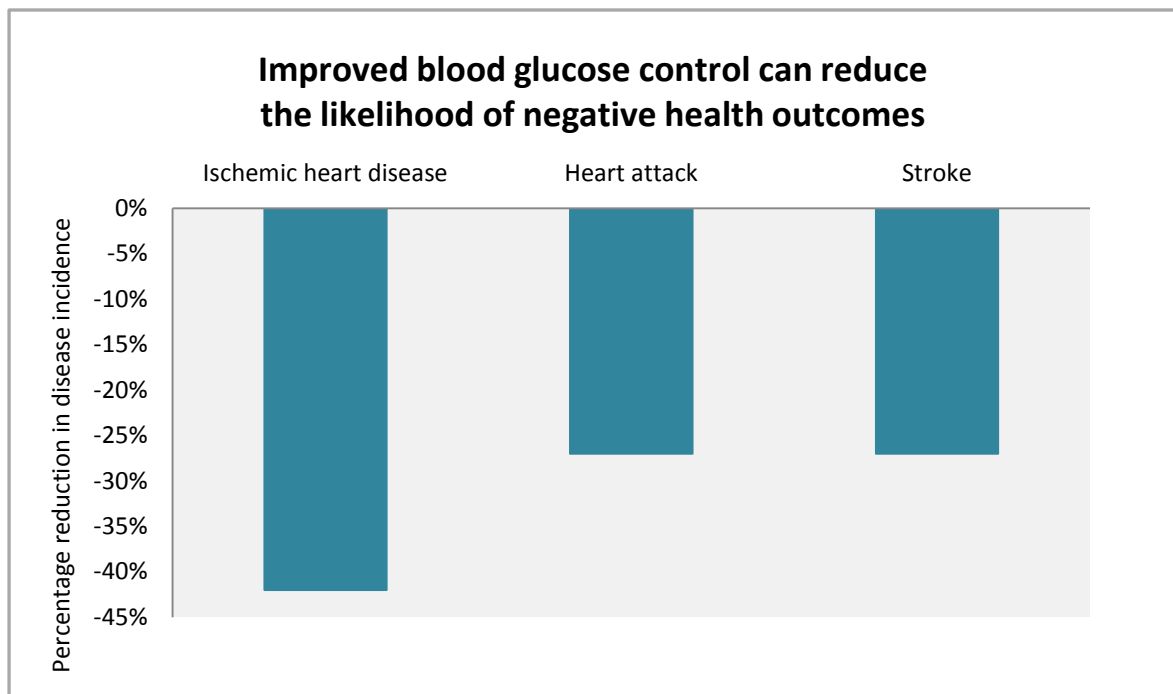
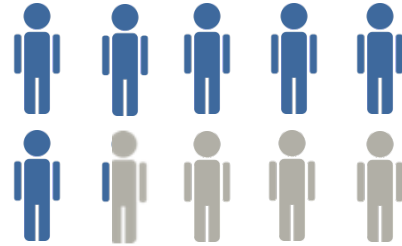


# Better Management of Diabetes Saves Indiana Money

## \$84 Million

Projected total annual savings to Indiana Medicaid from better management of diabetes

More than **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Indiana better control of diabetes can reduce the onset of ischemic heart disease by **up to 42 percent**.



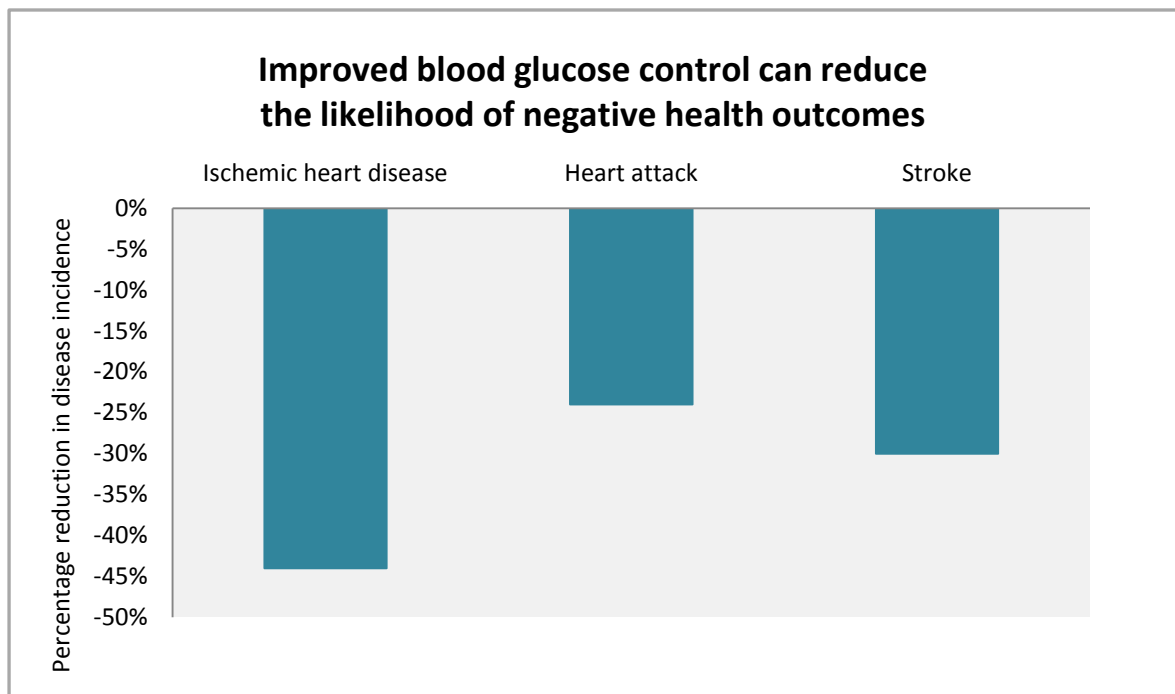
With better diabetes control, Indiana Medicaid could save an average of **\$1,010** per beneficiary.

# Better Management of Diabetes Saves Iowa Money

## \$20 Million

Projected total annual savings to Iowa Medicaid from better management of diabetes

More than **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Iowa better control of diabetes can reduce the onset of ischemic heart disease by **up to 44 percent**.



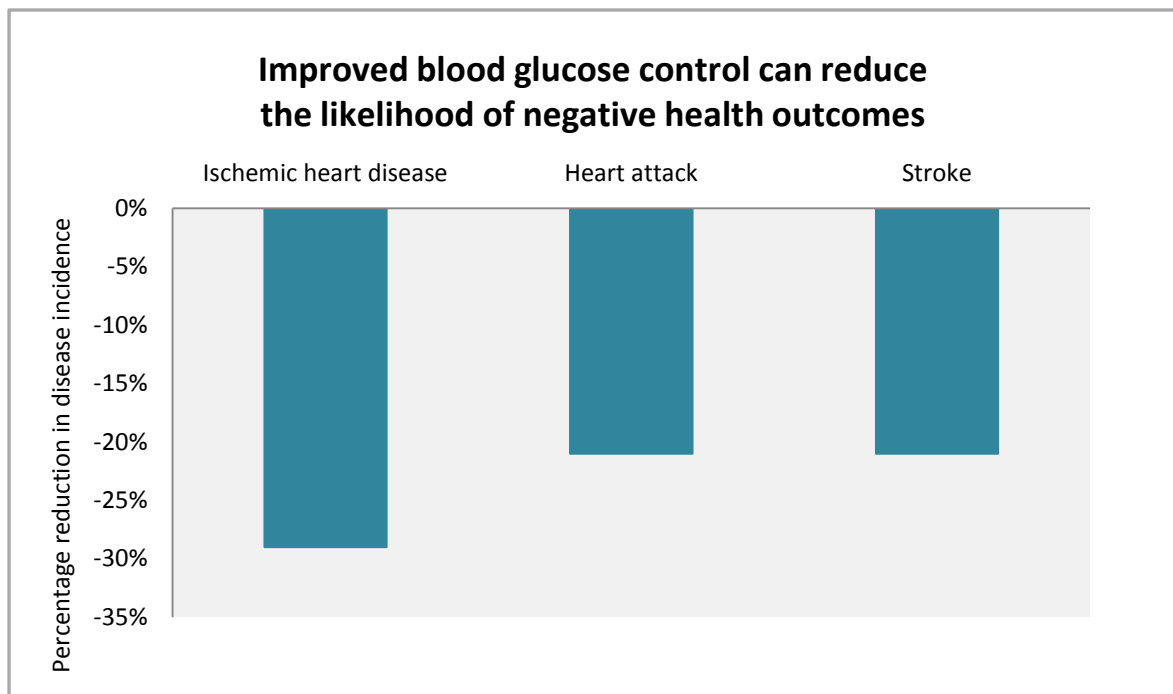
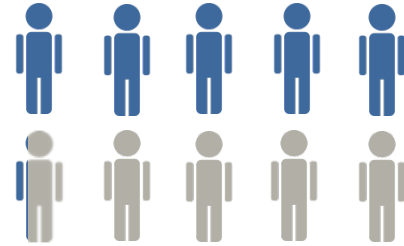
With better diabetes control, Iowa Medicaid could save an average of **\$711** per beneficiary.

# Better Management of Diabetes Saves Kansas Money

## \$10 Million

Projected total annual savings to Kansas Medicaid from better management of diabetes

More than **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Kansas better control of diabetes can reduce the onset of ischemic heart disease by **up to 29 percent**.



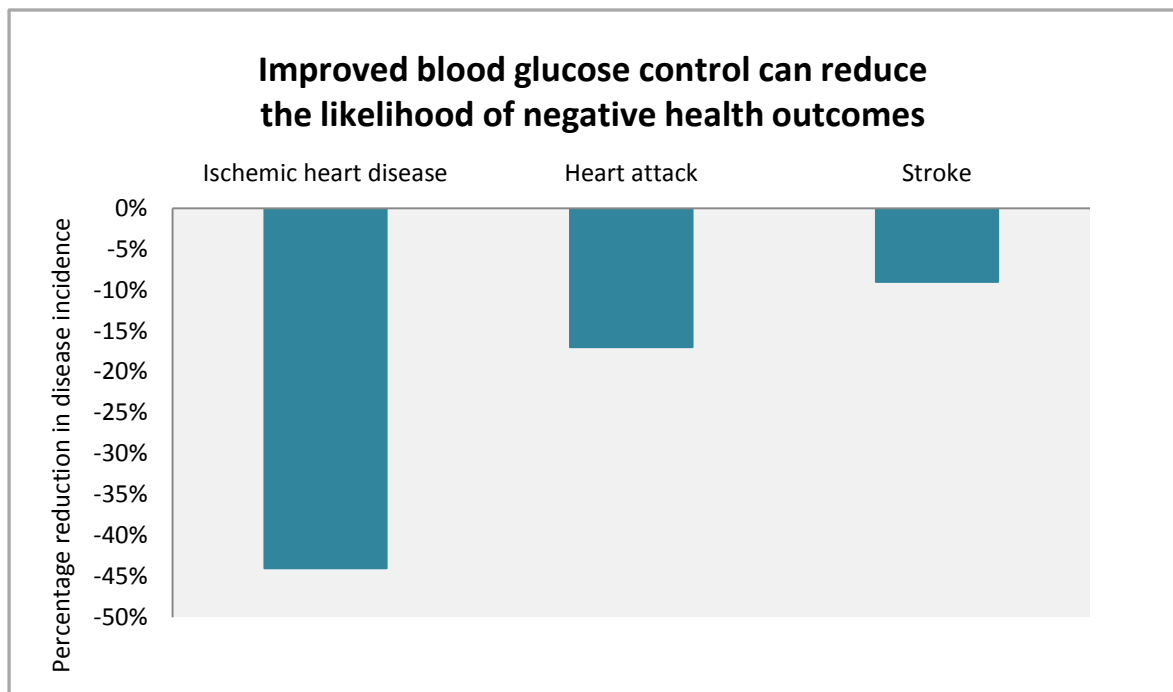
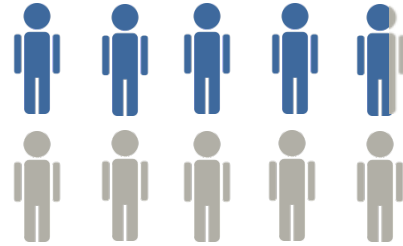
With better diabetes control, Kansas Medicaid could save an average of **\$900** per beneficiary.

# Better Management of Diabetes Saves Kentucky Money

## \$110 Million

Projected total annual savings to Kentucky Medicaid from better management of diabetes

Nearly **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Kentucky better control of diabetes can reduce the onset of ischemic heart disease by **up to 44 percent**.



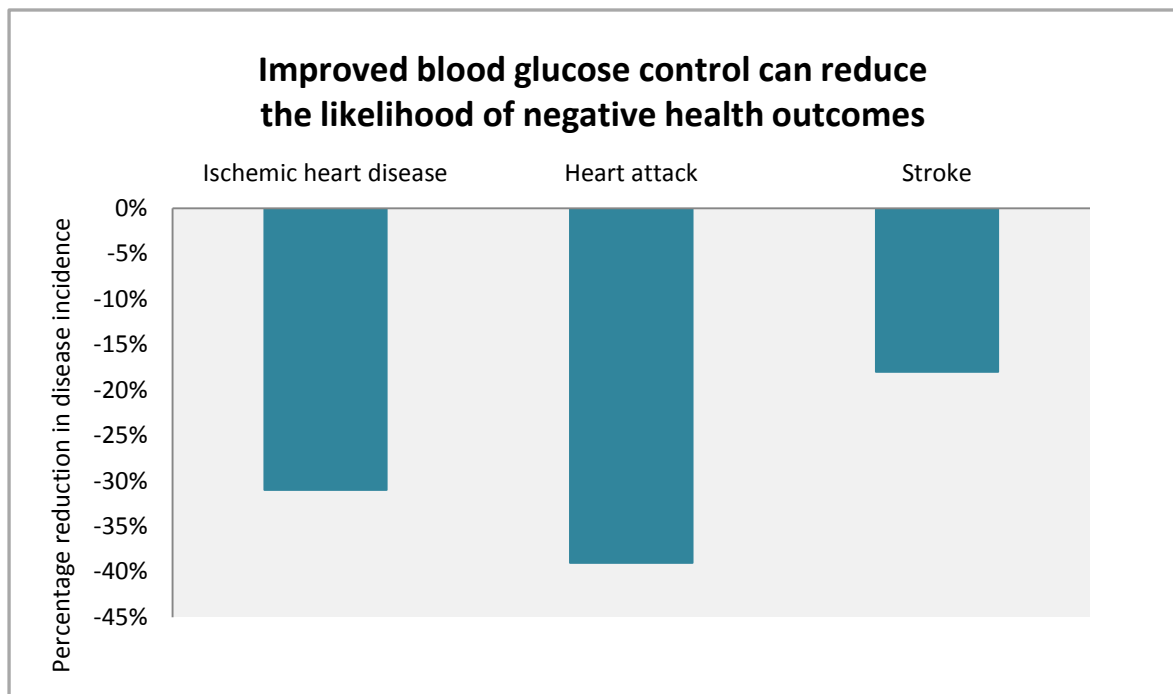
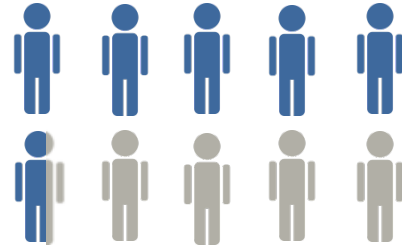
With better diabetes control, Kentucky Medicaid could save an average of **\$1,237** per beneficiary.

# Better Management of Diabetes Saves Louisiana Money

## \$107 Million

Projected total annual savings to Louisiana Medicaid from better management of diabetes

Nearly **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Louisiana better control of diabetes can reduce the onset of ischemic heart disease by **up to 31 percent**.



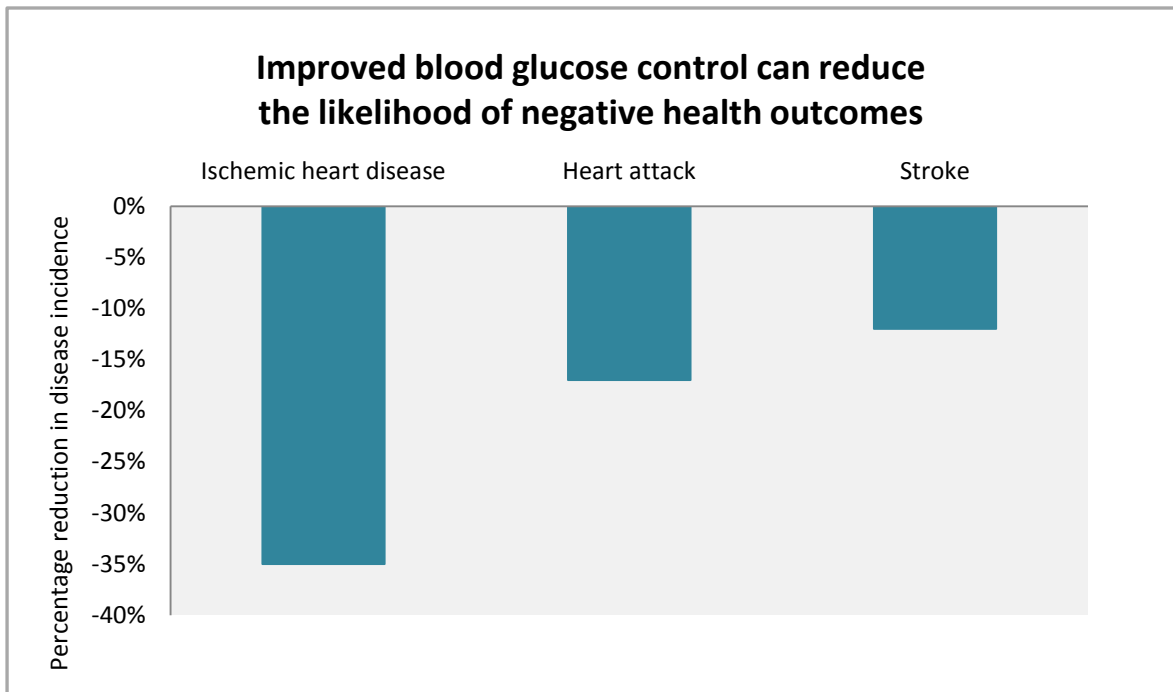
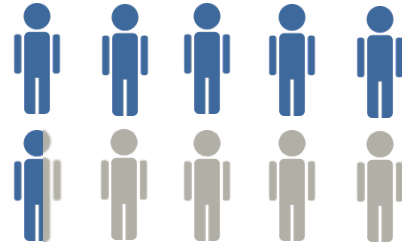
With better diabetes control, Louisiana Medicaid could save an average of **\$1,232** per beneficiary.

# Better Management of Diabetes Saves Maine Money

## \$20 Million

Projected total annual savings to Maine Medicaid from better management of diabetes

Nearly **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Maine better control of diabetes can reduce the onset of ischemic heart disease by **up to 35 percent**.



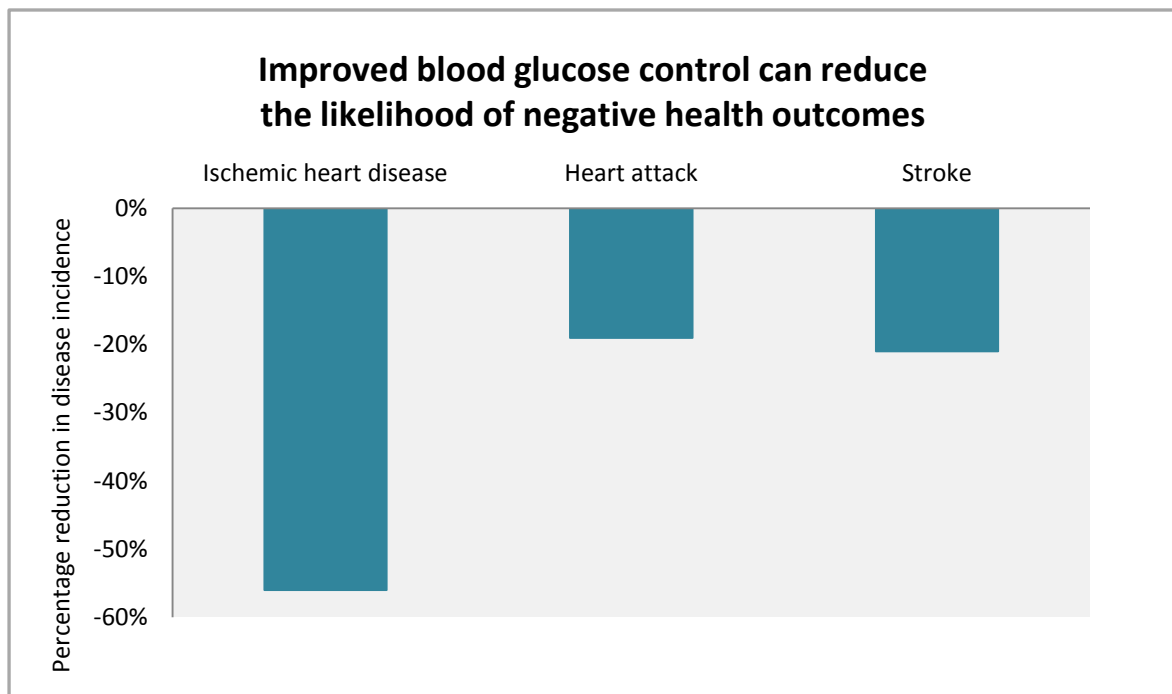
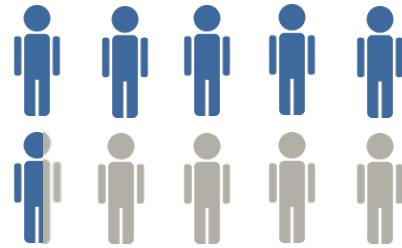
With better diabetes control, Maine Medicaid could save an average of **\$1,240** per beneficiary.

# Better Management of Diabetes Saves Maryland Money

## \$64 Million

Projected total annual savings to Maryland Medicaid from better management of diabetes

Nearly **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Maryland better control of diabetes can reduce the onset of ischemic heart disease by **up to 56 percent**.



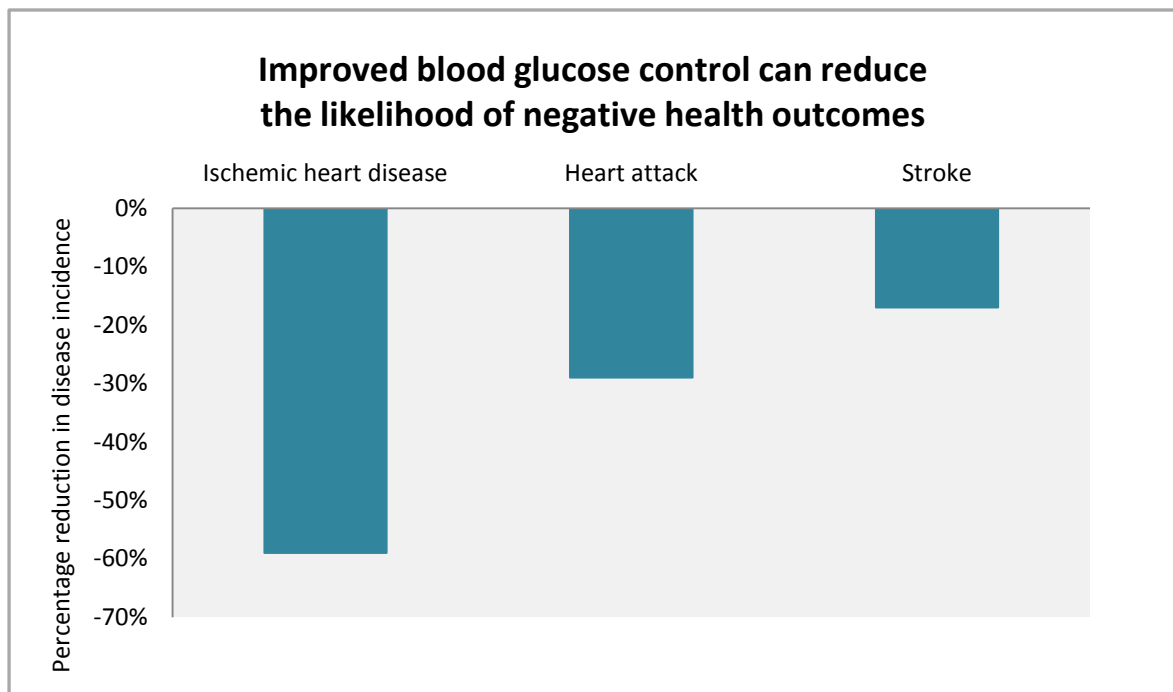
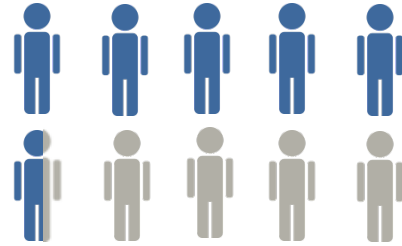
With better diabetes control, Maryland Medicaid could save an average of **\$797** per beneficiary.

# Better Management of Diabetes Saves Massachusetts Money

## \$148 Million

Projected total annual savings to Massachusetts Medicaid from better management of diabetes

Nearly **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Massachusetts better control of diabetes can reduce the onset of ischemic heart disease by **up to 59 percent**.



With better diabetes control, Massachusetts Medicaid could save an average of **\$1,288** per beneficiary.

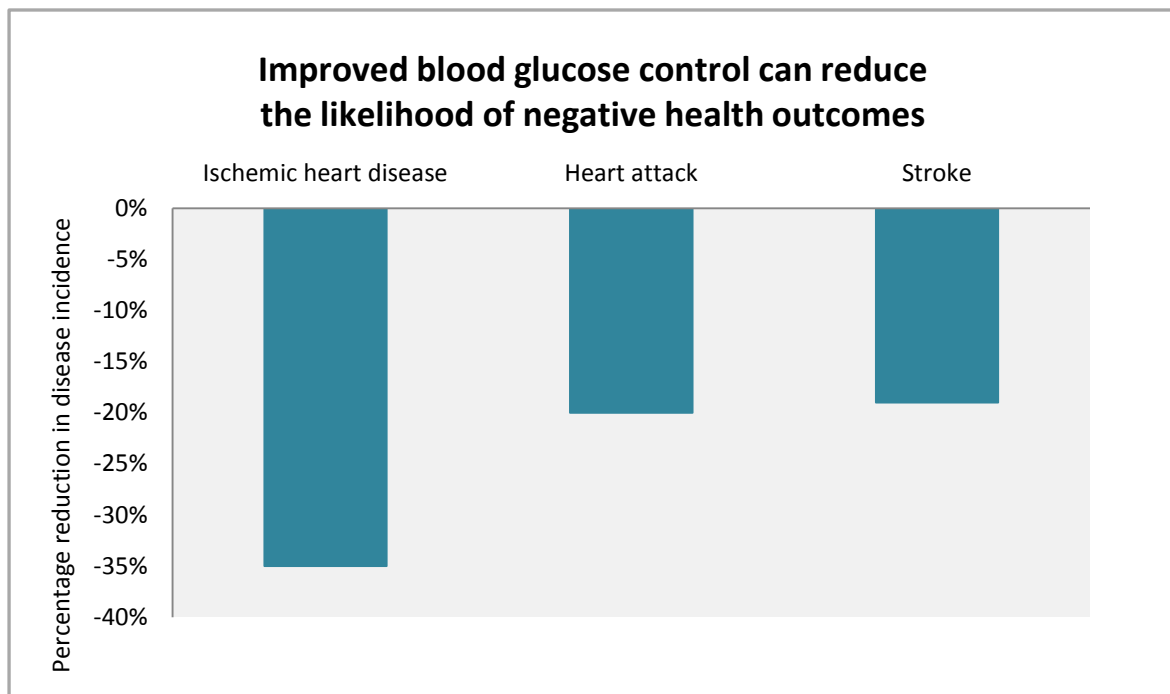
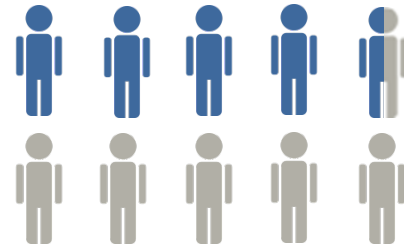


# Better Management of Diabetes Saves Michigan Money

## \$155 Million

Projected total annual savings to Michigan Medicaid from better management of diabetes

More than **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Michigan better control of diabetes can reduce the onset of ischemic heart disease by **up to 35 percent**.



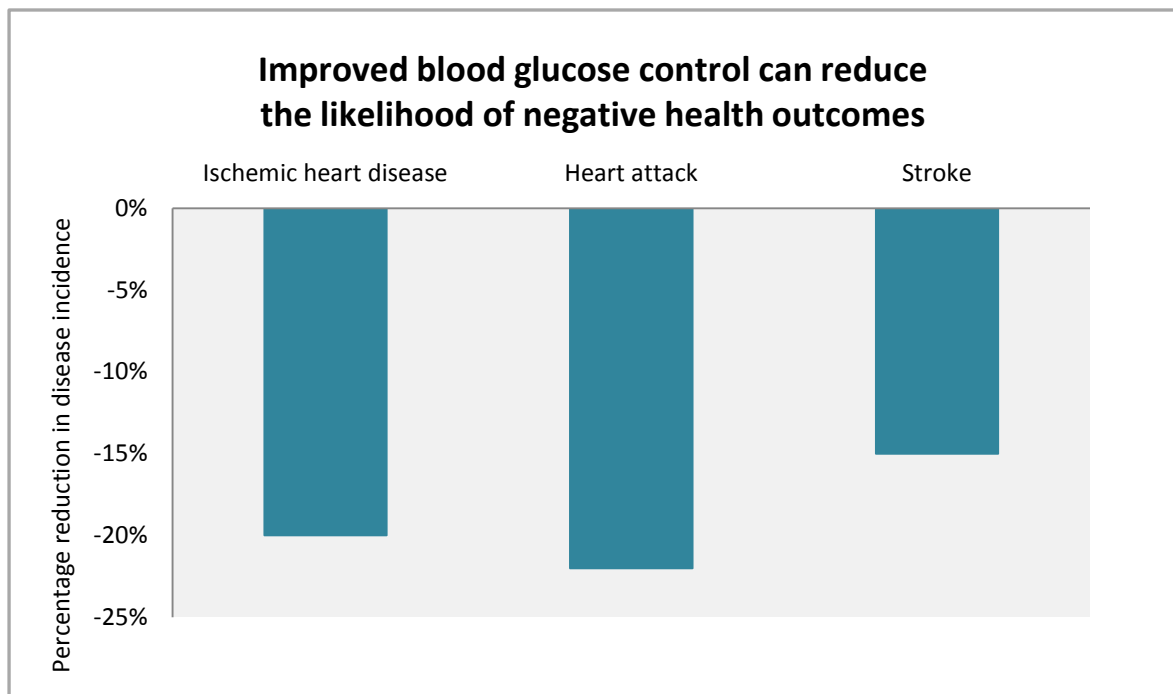
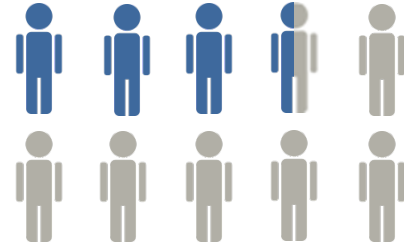
With better diabetes control, Michigan Medicaid could save an average of **\$954** per beneficiary.

# Better Management of Diabetes Saves Minnesota Money

## \$20 Million

Projected total annual savings to Minnesota Medicaid from better management of diabetes

More than **3 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Minnesota better control of diabetes can reduce the onset of ischemic heart disease by **up to 20 percent**.



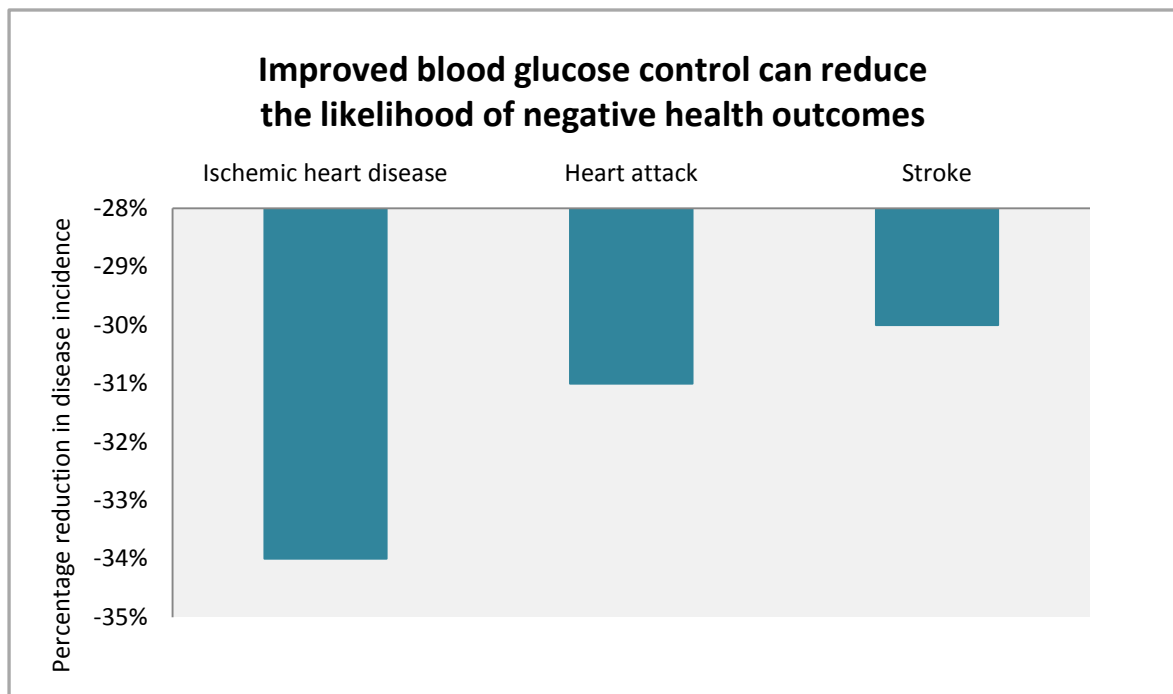
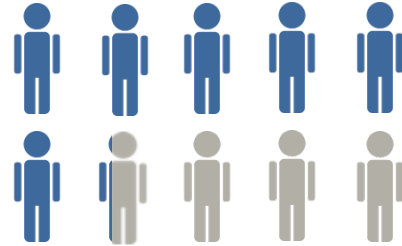
With better diabetes control, Minnesota Medicaid could save an average of **\$409** per beneficiary.

# Better Management of Diabetes Saves Mississippi Money

## \$29 Million

Projected total annual savings to Mississippi Medicaid from better management of diabetes

More than **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Mississippi better control of diabetes can reduce the onset of ischemic heart disease by **up to 34 percent**.



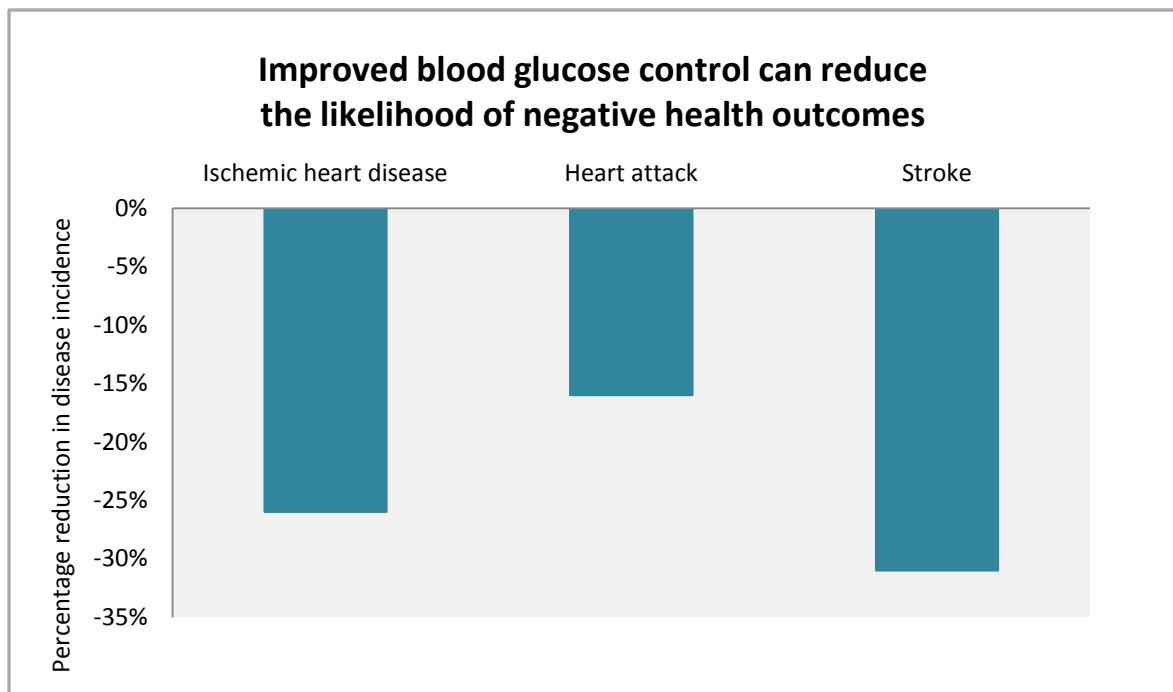
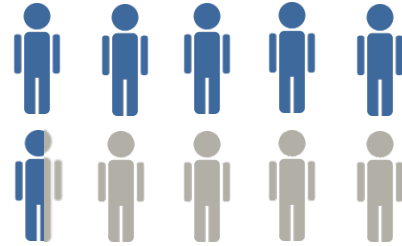
With better diabetes control, Mississippi Medicaid could save an average of **\$1,088** per beneficiary.

# Better Management of Diabetes Saves Missouri Money

## \$30 Million

Projected total annual savings to Missouri Medicaid from better management of diabetes

Nearly **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Missouri better control of diabetes can reduce the onset of ischemic heart disease by **up to 26 percent**.



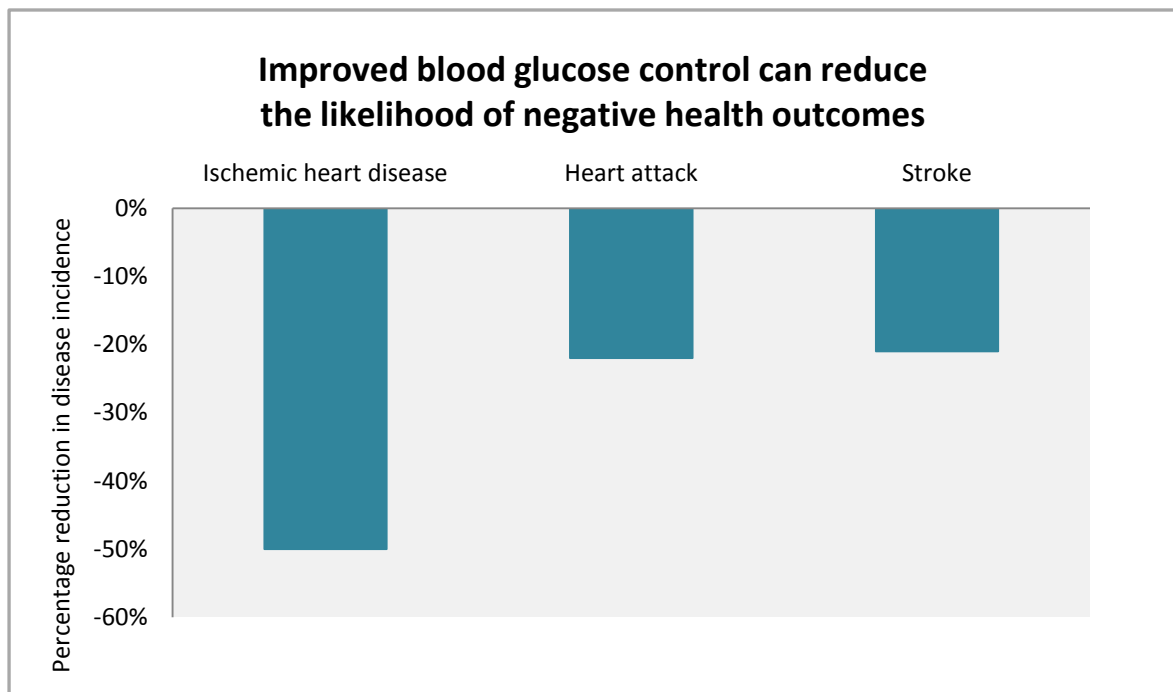
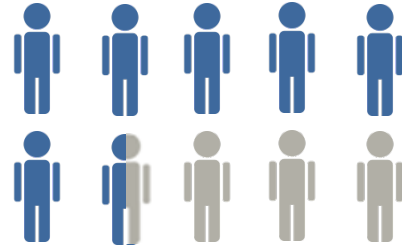
With better diabetes control, Missouri Medicaid could save an average of **\$773** per beneficiary.

# Better Management of Diabetes Saves Montana Money

## \$19 Million

Projected total annual savings to Montana Medicaid from better management of diabetes

More than **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Montana better control of diabetes can reduce the onset of ischemic heart disease by **up to 50 percent**.



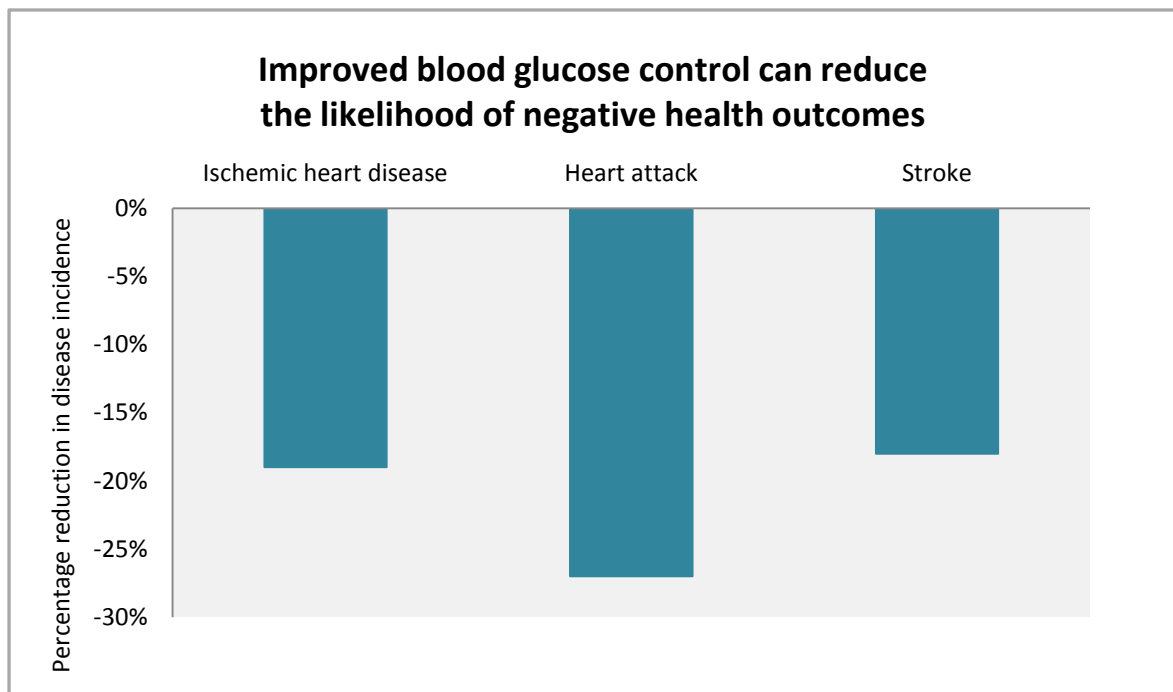
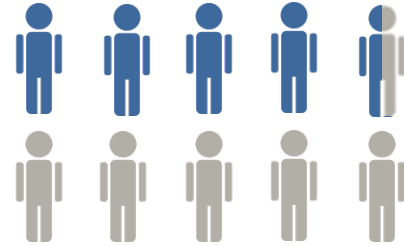
With better diabetes control, Montana Medicaid could save an average of **\$1,288** per beneficiary.

# Better Management of Diabetes Saves Nebraska Money

## \$6 Million

Projected total annual savings to Nebraska Medicaid from better management of diabetes

More than **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Nebraska better control of diabetes can reduce the onset of ischemic heart disease by **up to 19 percent**.



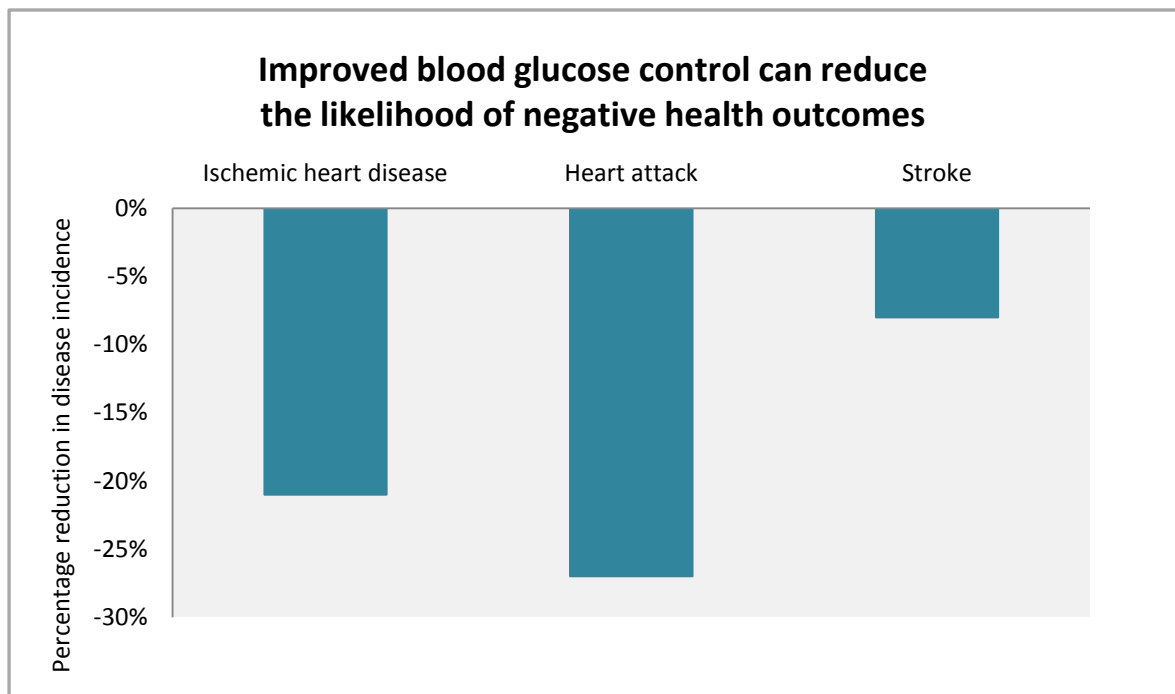
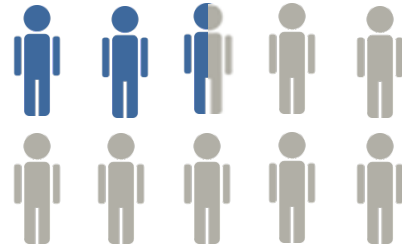
With better diabetes control, Nebraska Medicaid could save an average of **\$820** per beneficiary.

# Better Management of Diabetes Saves Nevada Money

## \$30 Million

Projected total annual savings to Nevada Medicaid from better management of diabetes

Nearly **3 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Nevada better control of diabetes can reduce the onset of ischemic heart disease by **up to 21 percent**.



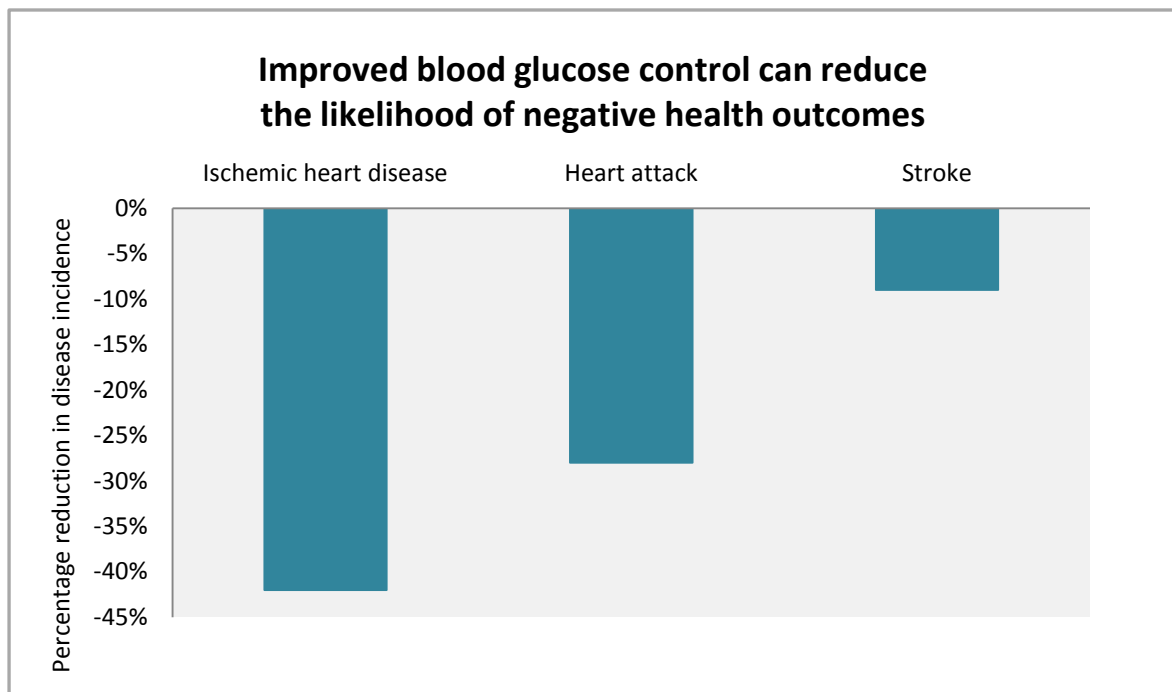
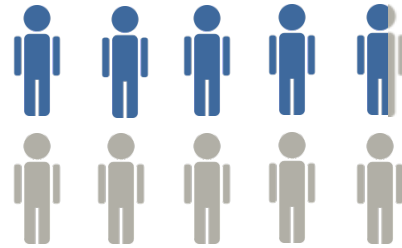
With better diabetes control, Nevada Medicaid could save an average of **\$853** per beneficiary.

# Better Management of Diabetes Saves New Hampshire Money

## \$9 Million

Projected total annual savings to New Hampshire Medicaid from better management of diabetes

Nearly **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In New Hampshire better control of diabetes can reduce the onset of ischemic heart disease by **up to 42 percent**.



With better diabetes control, New Hampshire Medicaid could save an average of **\$824** per beneficiary.

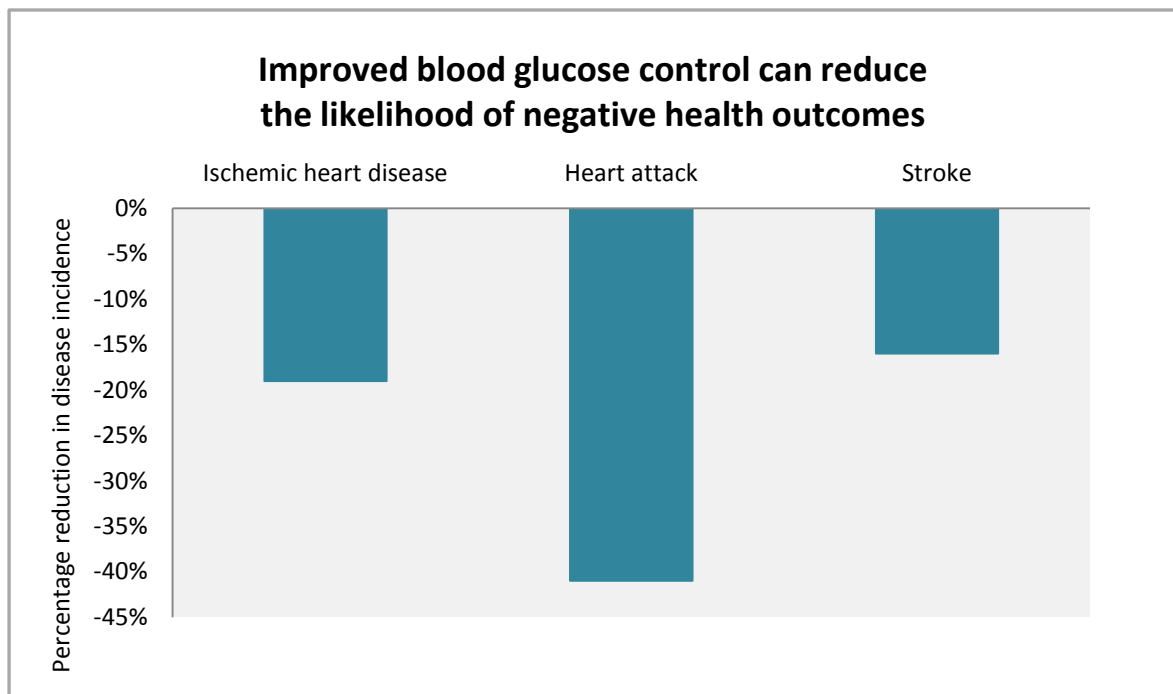


# Better Management of Diabetes Saves New Jersey Money

## \$100 Million

Projected total annual savings to New Jersey Medicaid from better management of diabetes

Nearly **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In New Jersey better control of diabetes can reduce the onset of ischemic heart disease by **up to 19 percent**.



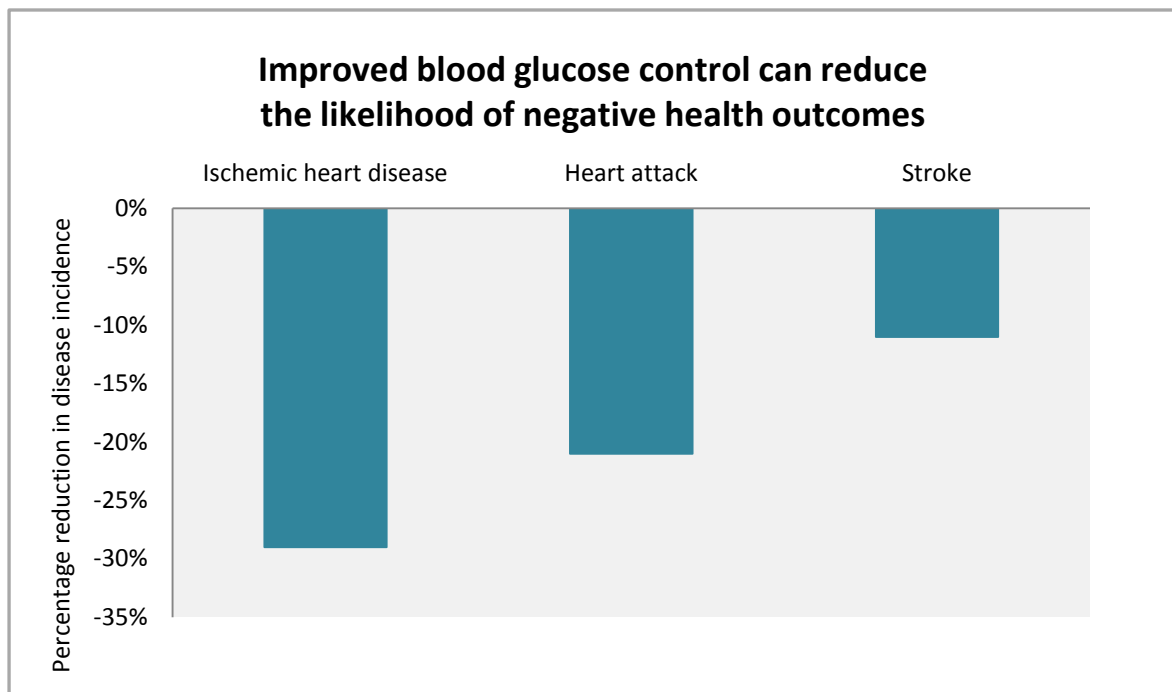
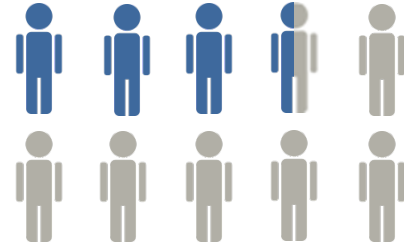
With better diabetes control, New Jersey Medicaid could save an average of **\$851** per beneficiary.

# Better Management of Diabetes Saves New Mexico Money

## \$29 Million

Projected total annual savings to New Mexico Medicaid from better management of diabetes

More than **3 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In New Mexico better control of diabetes can reduce the onset of ischemic heart disease by **up to 29 percent**.



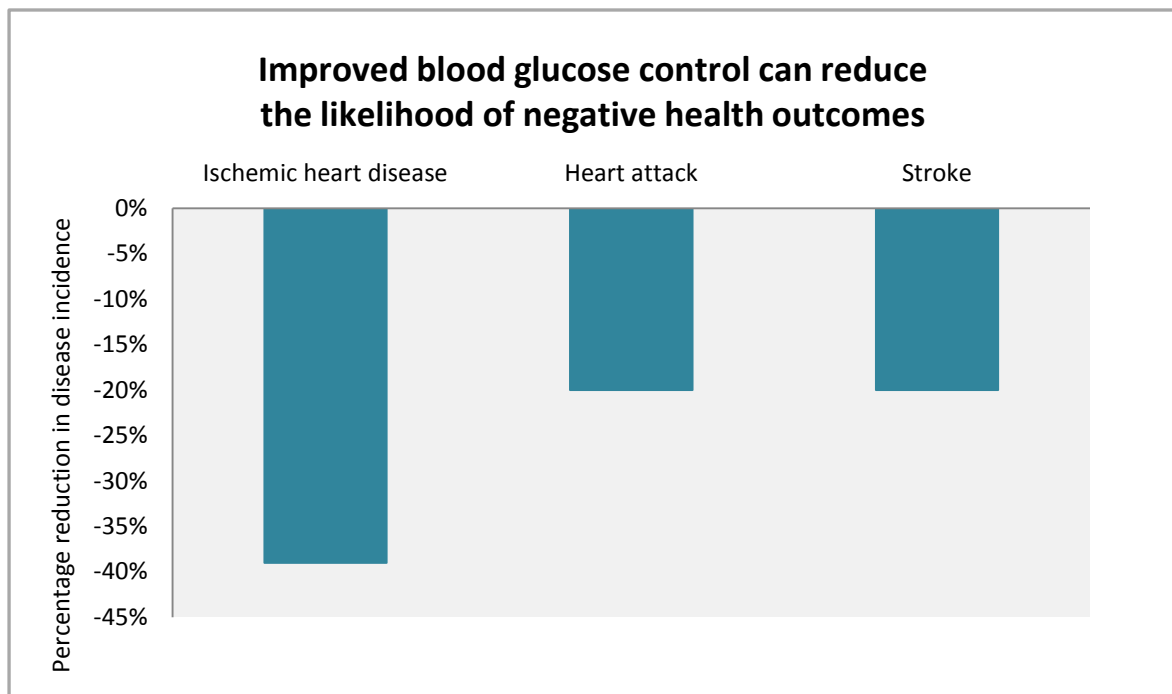
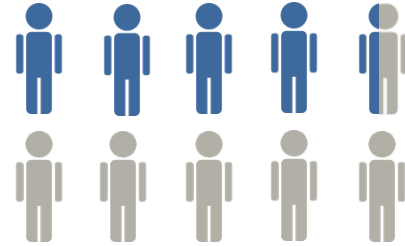
With better diabetes control, New Mexico Medicaid could save an average of **\$688** per beneficiary.

# Better Management of Diabetes Saves New York Money

## \$525 Million

Projected total annual savings to New York Medicaid from better management of diabetes

More than **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In New York better control of diabetes can reduce the onset of ischemic heart disease by **up to 39 percent**.



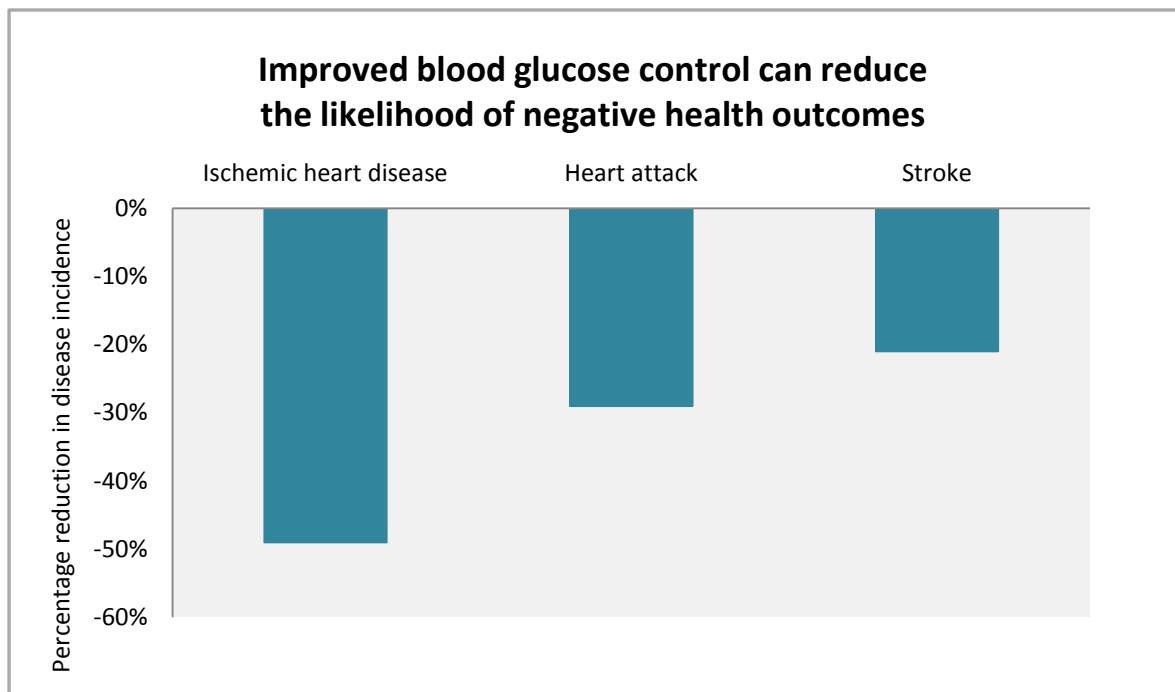
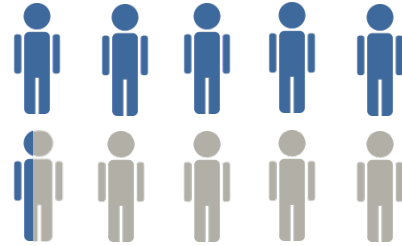
With better diabetes control, New York Medicaid could save an average of **\$1,123** per beneficiary.

# Better Management of Diabetes Saves North Carolina Money

## \$59 Million

Projected total annual savings to North Carolina Medicaid from better management of diabetes

More than **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In North Carolina better control of diabetes can reduce the onset of ischemic heart disease by **up to 49 percent**.



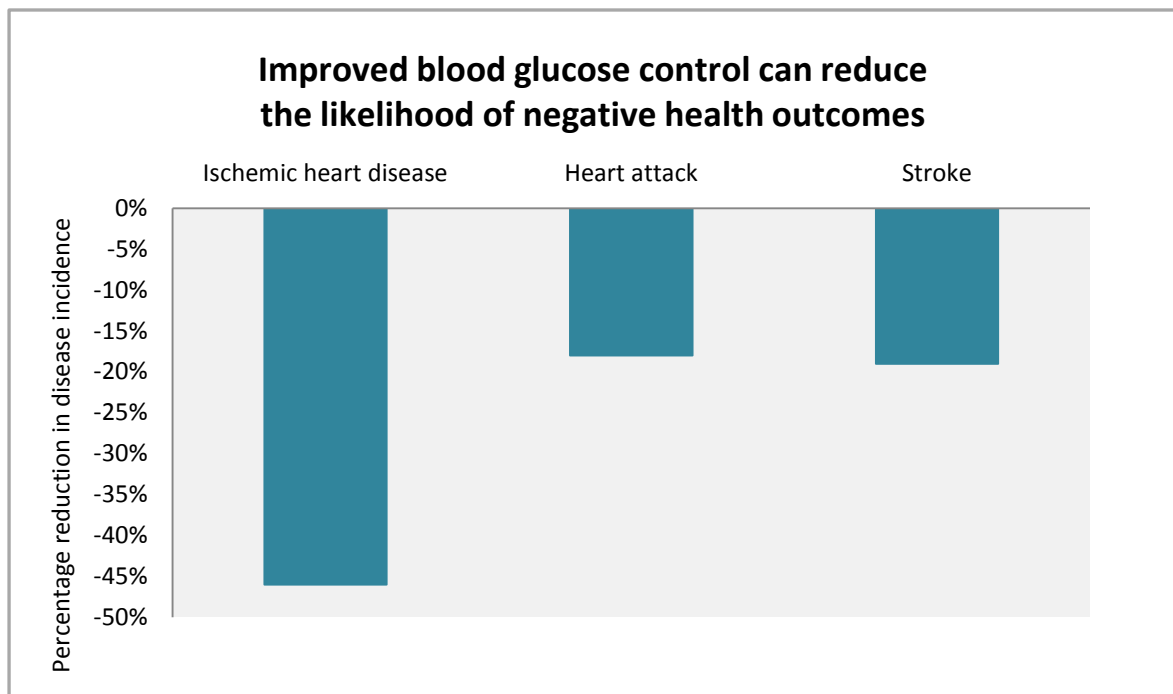
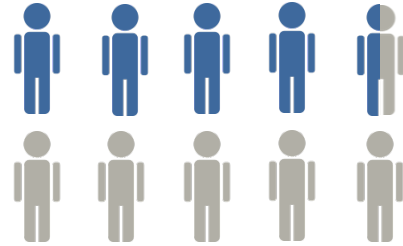
With better diabetes control, North Carolina Medicaid could save an average of **\$879** per beneficiary.

# Better Management of Diabetes Saves North Dakota Money

## \$4 Million

Projected total annual savings to North Dakota Medicaid from better management of diabetes

Nearly **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In North Dakota better control of diabetes can reduce the onset of ischemic heart disease by **up to 46 percent**.



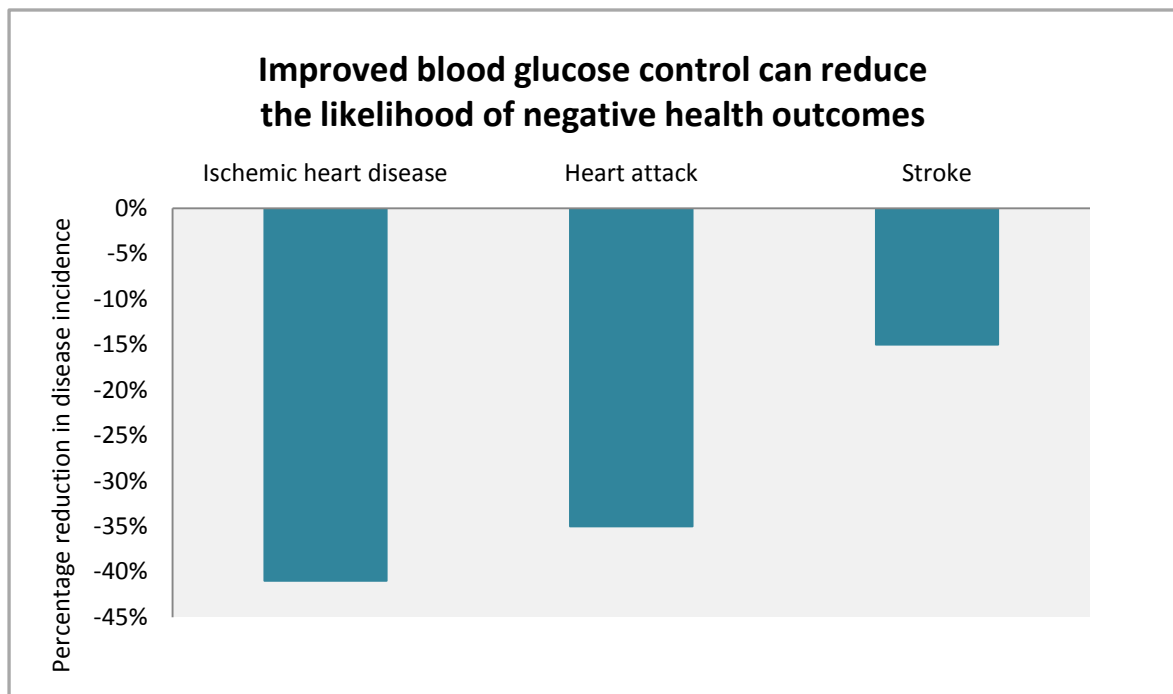
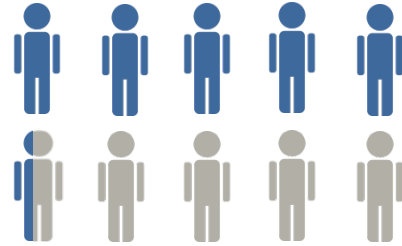
With better diabetes control, North Dakota Medicaid could save an average of **\$768** per beneficiary.

# Better Management of Diabetes Saves Ohio Money

## \$172 Million

Projected total annual savings to Ohio Medicaid from better management of diabetes

More than **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Ohio better control of diabetes can reduce the onset of ischemic heart disease by **up to 41 percent**.



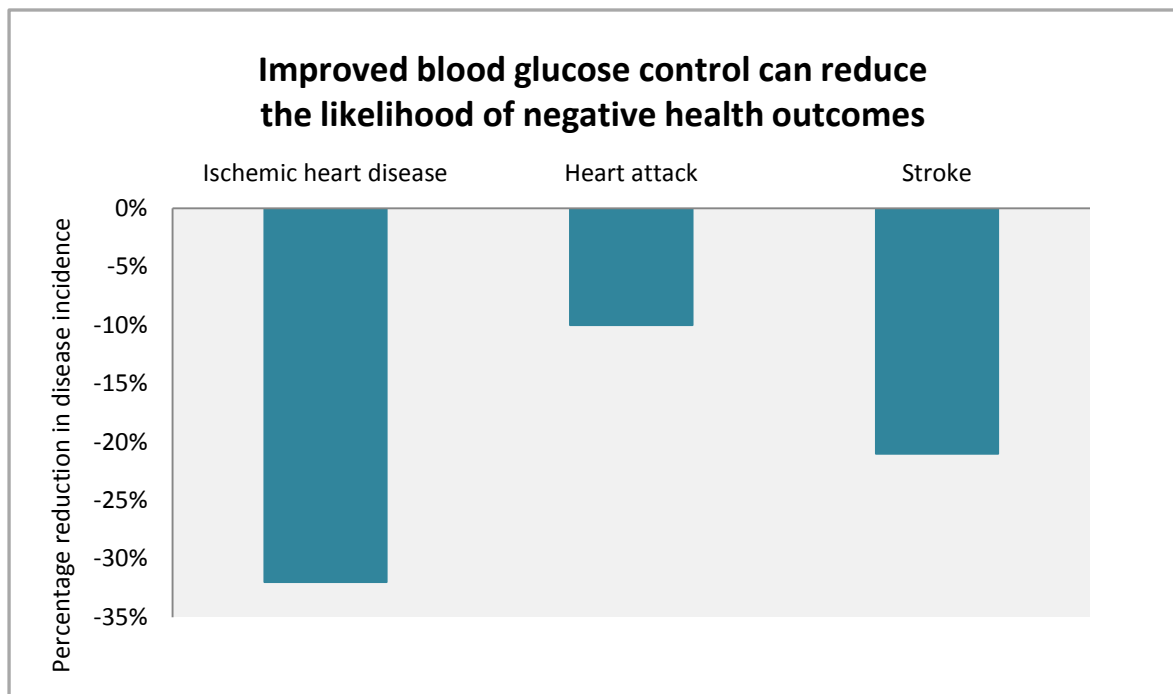
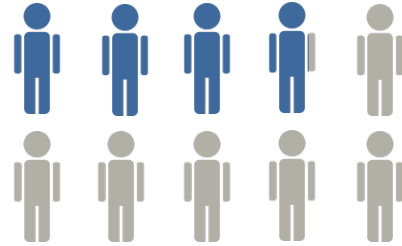
With better diabetes control, Ohio Medicaid could save an average of **\$953** per beneficiary.

# Better Management of Diabetes Saves Oklahoma Money

## \$43 Million

Projected total annual savings to Oklahoma Medicaid from better management of diabetes

Nearly **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Oklahoma better control of diabetes can reduce the onset of ischemic heart disease by **up to 32 percent**.



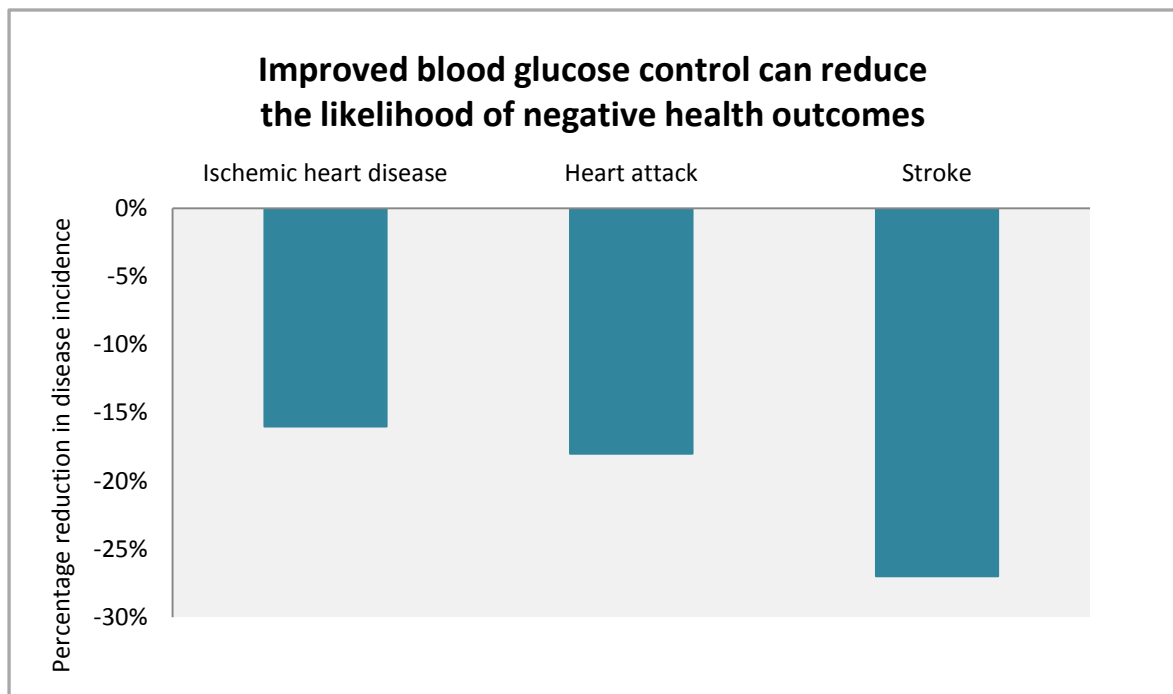
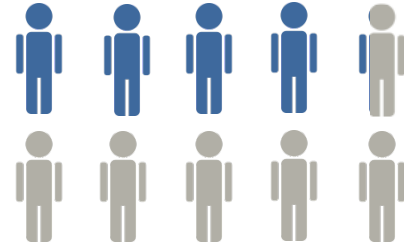
With better diabetes control, Oklahoma Medicaid could save an average of **\$1,157** per beneficiary.

# Better Management of Diabetes Saves Oregon Money

## \$22 Million

Projected total annual savings to Oregon Medicaid from better management of diabetes

More than **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Oregon better control of diabetes can reduce the onset of ischemic heart disease by **up to 16 percent**.



With better diabetes control, Oregon Medicaid could save an average of **\$361** per beneficiary.

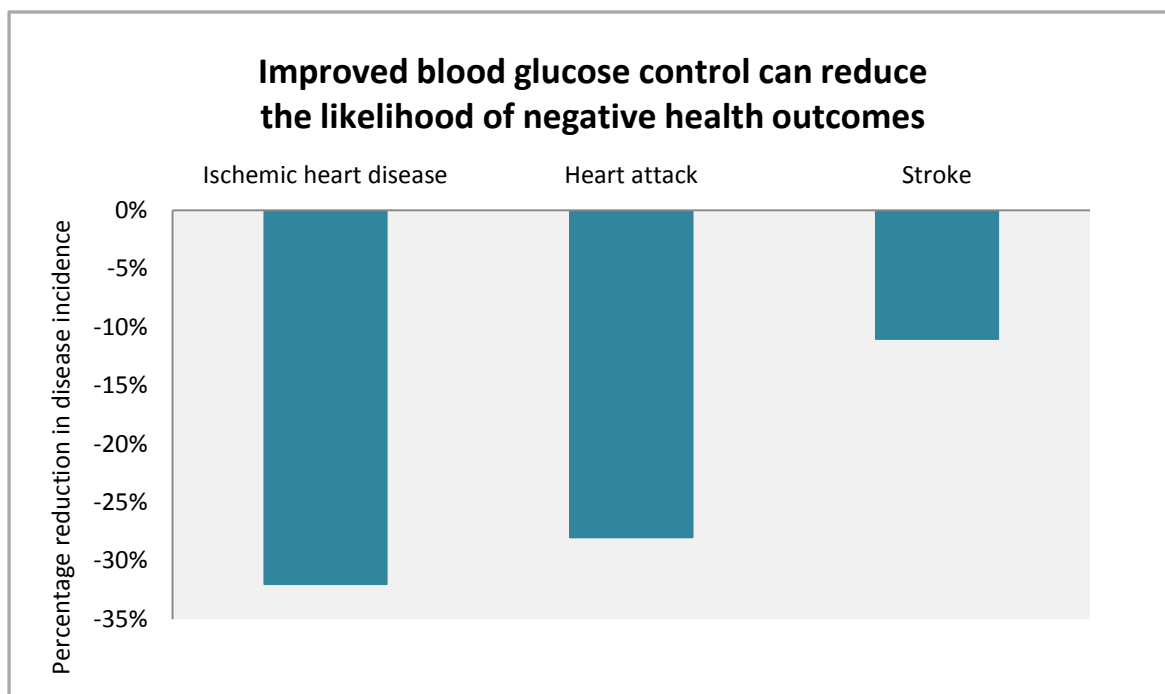
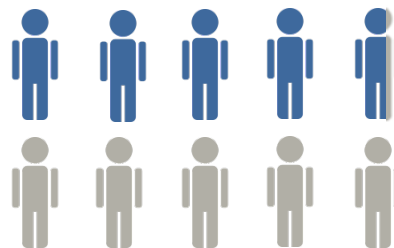


# Better Management of Diabetes Saves Pennsylvania Money

## \$146 Million

Projected total annual savings to Pennsylvania Medicaid from better management of diabetes

Nearly **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Pennsylvania better control of diabetes can reduce the onset of ischemic heart disease by **up to 32 percent**.



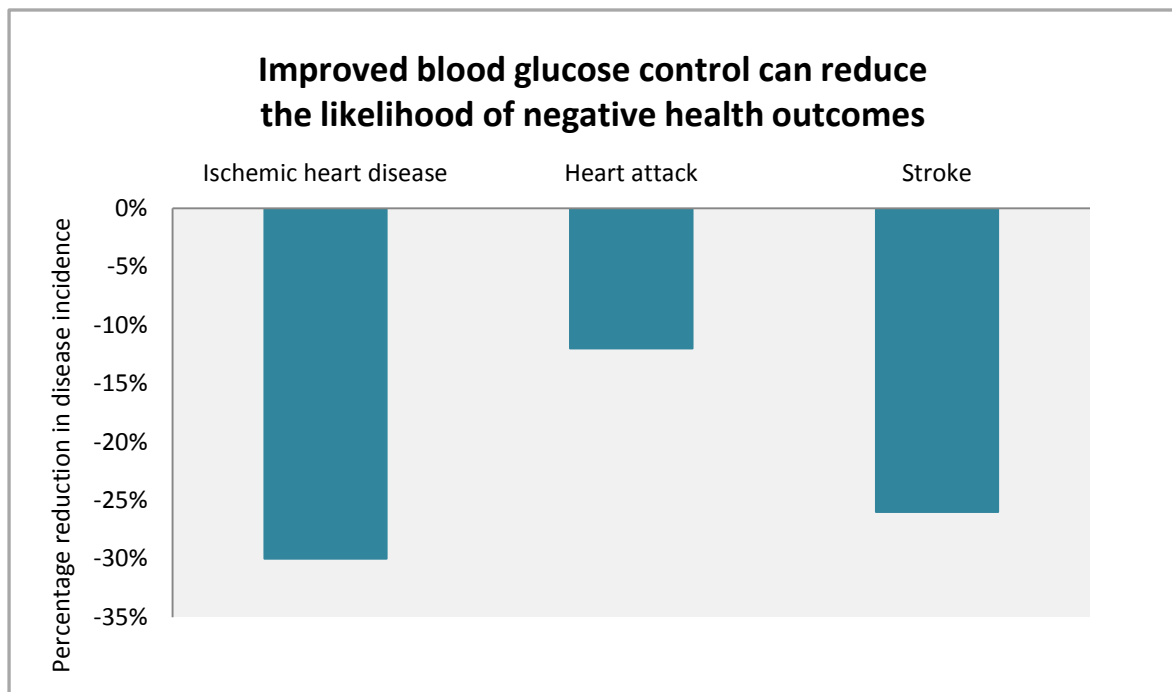
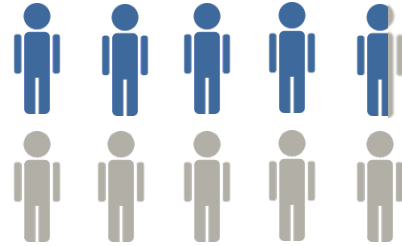
With better diabetes control, Pennsylvania Medicaid could save an average of **\$927** per beneficiary.

# Better Management of Diabetes Saves Rhode Island Money

## \$17 Million

Projected total annual savings to Rhode Island Medicaid from better management of diabetes

Nearly **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Rhode Island better control of diabetes can reduce the onset of ischemic heart disease by **up to 30 percent**.



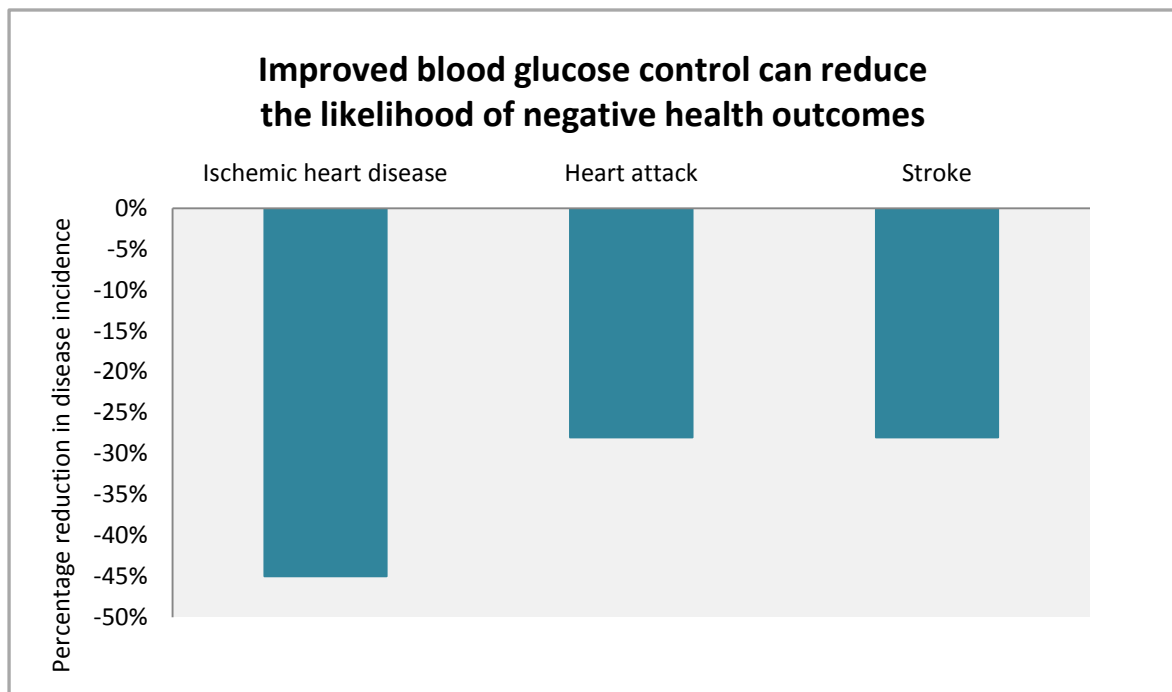
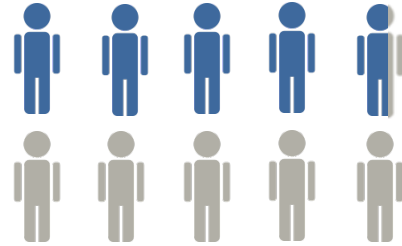
With better diabetes control, Rhode Island Medicaid could save an average of **\$839** per beneficiary.

# Better Management of Diabetes Saves South Carolina Money

## \$55 Million

Projected total annual savings to South Carolina Medicaid from better management of diabetes

Nearly **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In South Carolina better control of diabetes can reduce the onset of ischemic heart disease by **up to 45 percent**.



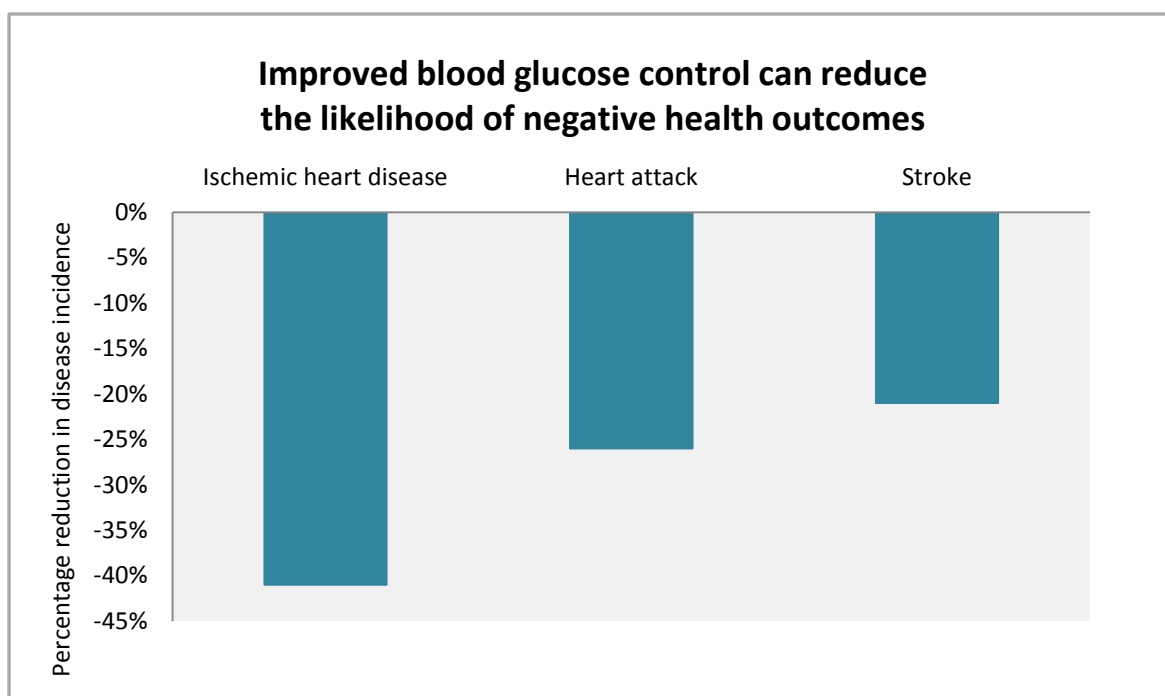
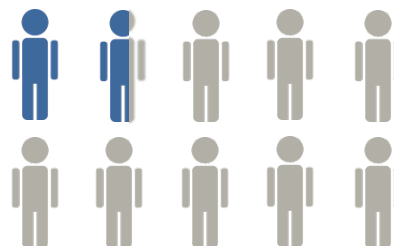
With better diabetes control, South Carolina Medicaid could save an average of **\$1,171** per beneficiary.

# Better Management of Diabetes Saves South Dakota Money

## \$9 Million

Projected total annual savings to South Dakota Medicaid from better management of diabetes

Nearly **2 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In South Dakota better control of diabetes can reduce the onset of ischemic heart disease by **up to 41 percent**.



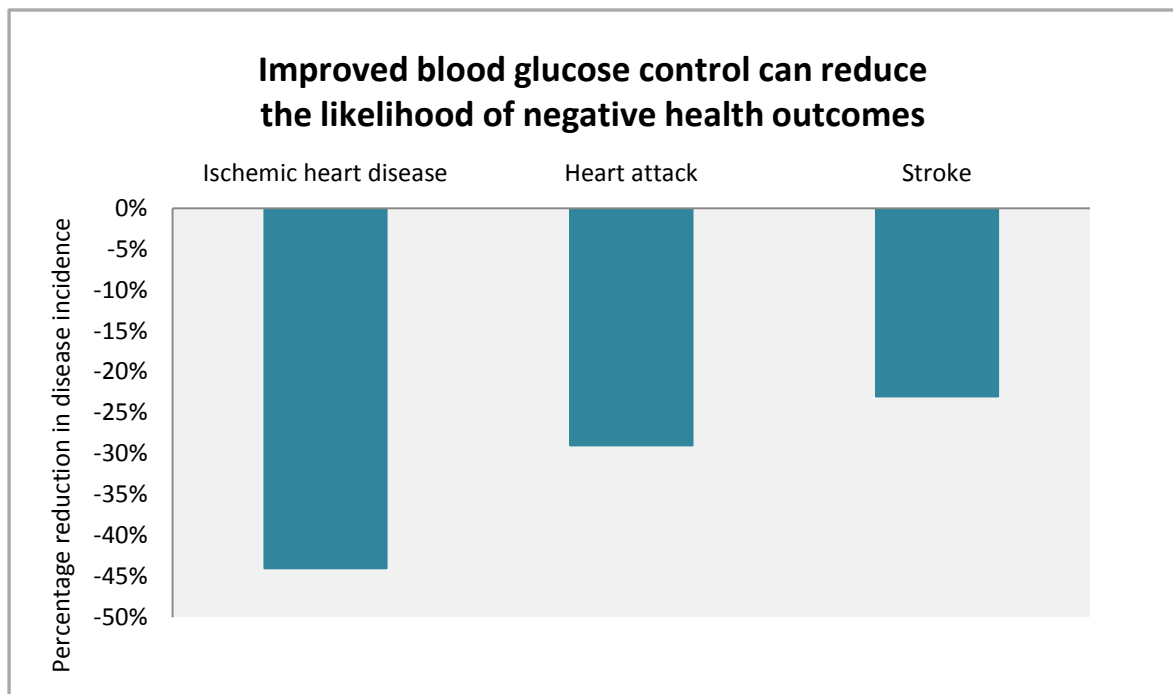
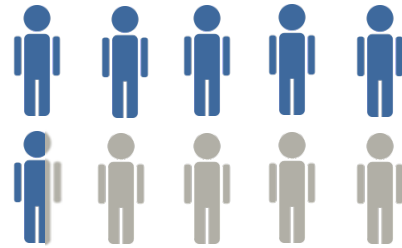
With better diabetes control, South Dakota Medicaid could save an average of **\$1,464** per beneficiary.

# Better Management of Diabetes Saves Tennessee Money

## \$104 Million

Projected total annual savings to Tennessee Medicaid from better management of diabetes

Nearly **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Tennessee better control of diabetes can reduce the onset of ischemic heart disease by **up to 44 percent**.



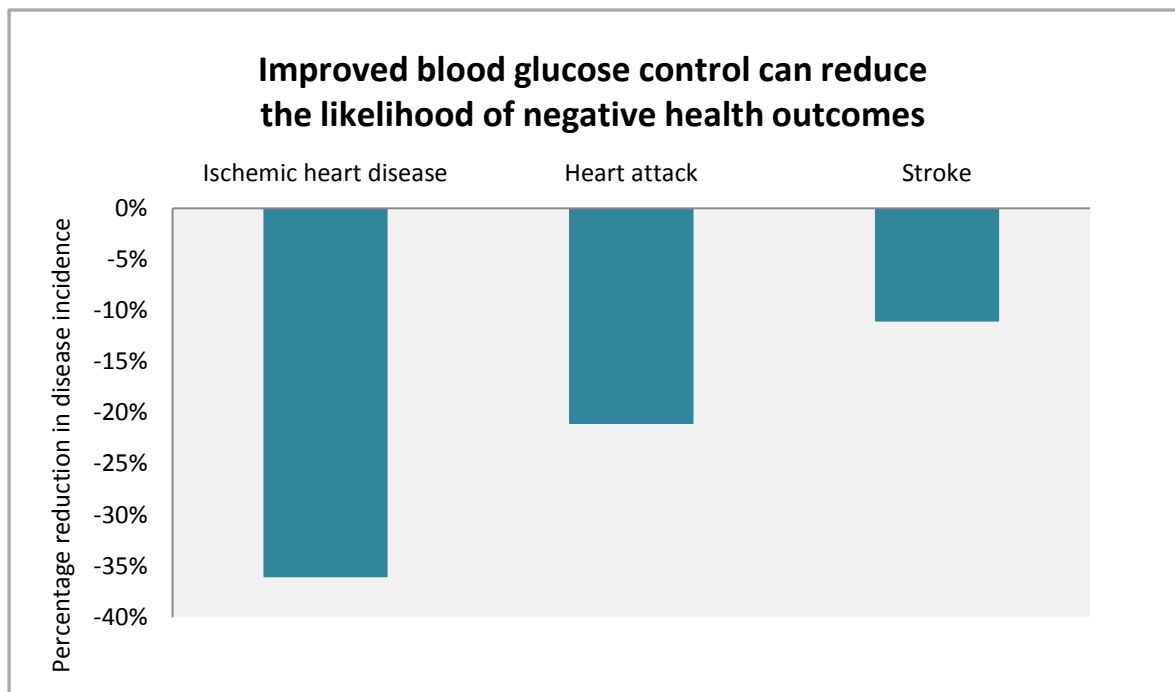
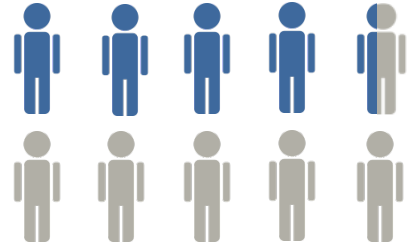
With better diabetes control, Tennessee Medicaid could save an average of **\$1,028** per beneficiary.

# Better Management of Diabetes Saves Texas Money

## \$141 Million

Projected total annual savings to Texas Medicaid from better management of diabetes

More than **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Texas better control of diabetes can reduce the onset of ischemic heart disease by **up to 36 percent**.



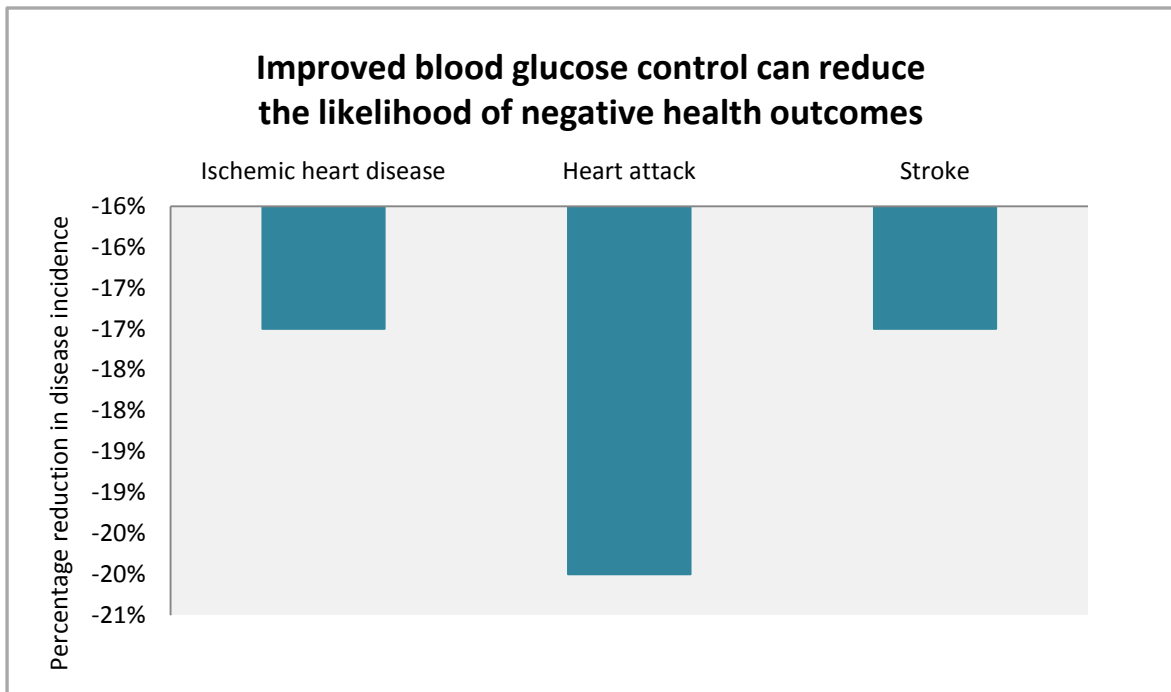
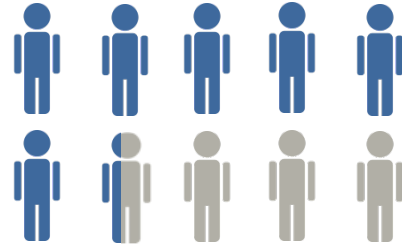
With better diabetes control, Texas Medicaid could save an average of **\$1,015** per beneficiary.

# Better Management of Diabetes Saves Utah Money

## \$7 Million

Projected total annual savings to Utah Medicaid from better management of diabetes

More than **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Utah better control of diabetes can reduce the onset of ischemic heart disease by **up to 17 percent**.



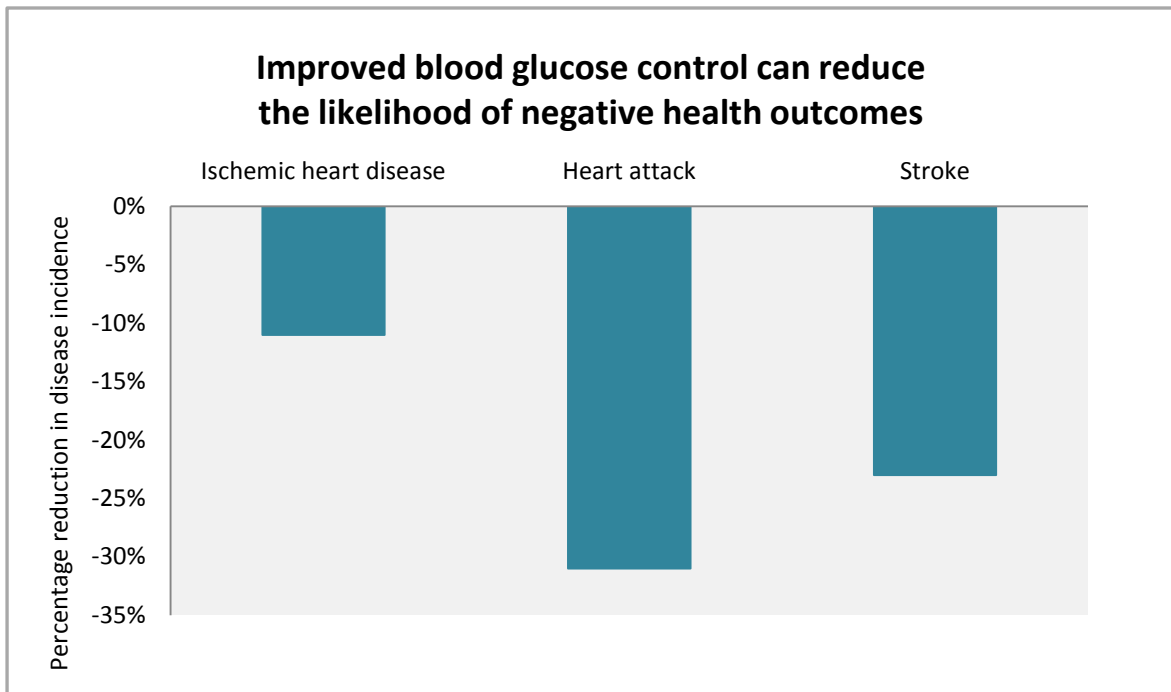
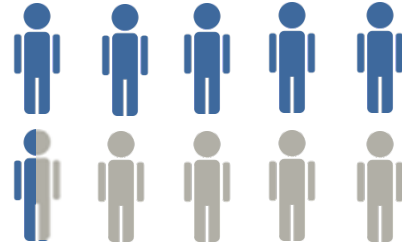
With better diabetes control, Utah Medicaid could save an average of **\$779** per beneficiary.

# Better Management of Diabetes Saves Vermont Money

## \$6 Million

Projected total annual savings to Vermont Medicaid from better management of diabetes

More than **5 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Vermont better control of diabetes can reduce the onset of ischemic heart disease by **up to 11 percent**.



With better diabetes control, Vermont Medicaid could save an average of **\$540** per beneficiary.

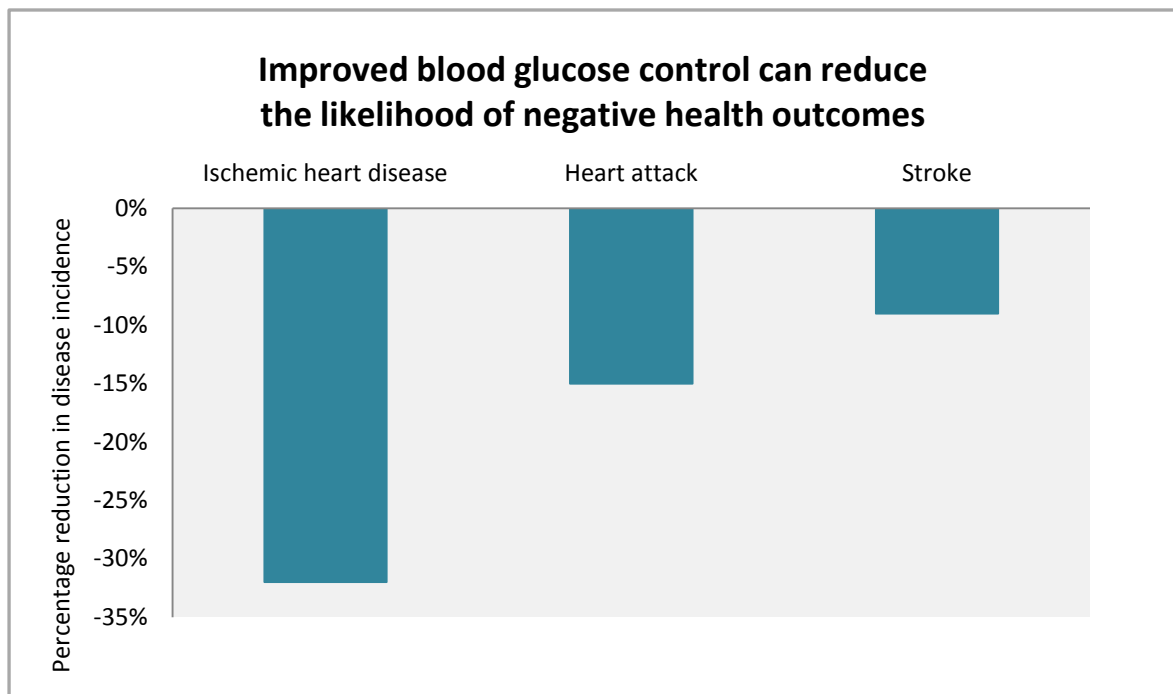


# Better Management of Diabetes Saves Virginia Money

## \$39 Million

Projected total annual savings to Virginia Medicaid from better management of diabetes

Nearly **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Virginia better control of diabetes can reduce the onset of ischemic heart disease by **up to 32 percent**.



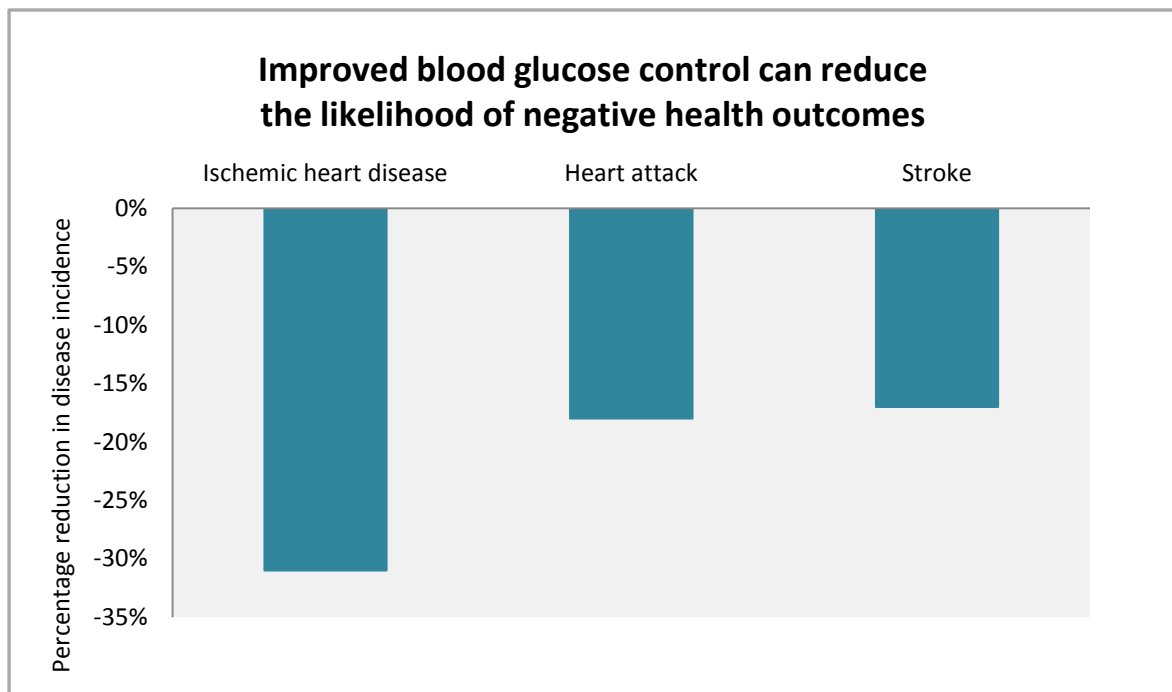
With better diabetes control, Virginia Medicaid could save an average of **\$1,001** per beneficiary.

# Better Management of Diabetes Saves Washington Money

## \$89 Million

Projected total annual savings to Washington Medicaid from better management of diabetes

Nearly **4 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Washington better control of diabetes can reduce the onset of ischemic heart disease by **up to 31 percent**.



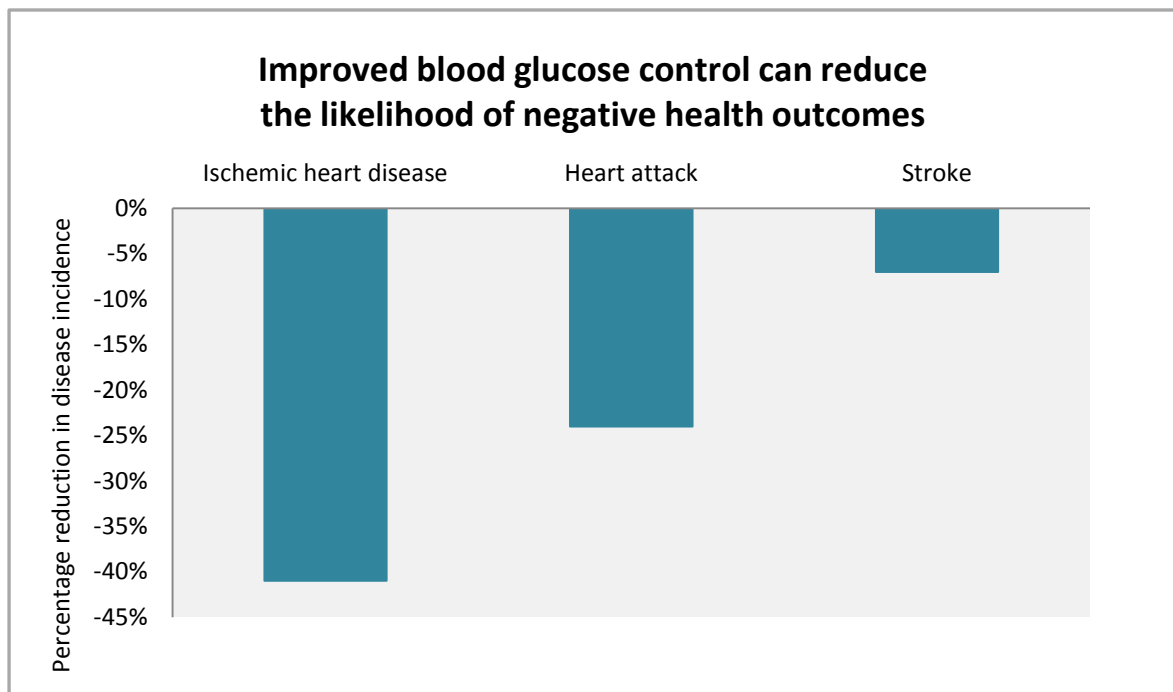
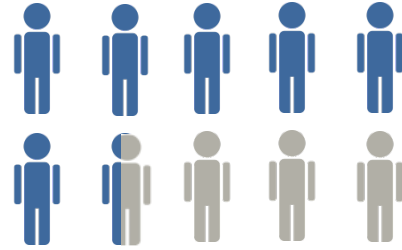
With better diabetes control, Washington Medicaid could save an average of **\$1,010** per beneficiary.

# Better Management of Diabetes Saves West Virginia Money

## \$40 Million

Projected total annual savings to West Virginia Medicaid from better management of diabetes

More than **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In West Virginia better control of diabetes can reduce the onset of ischemic heart disease by **up to 41 percent**.



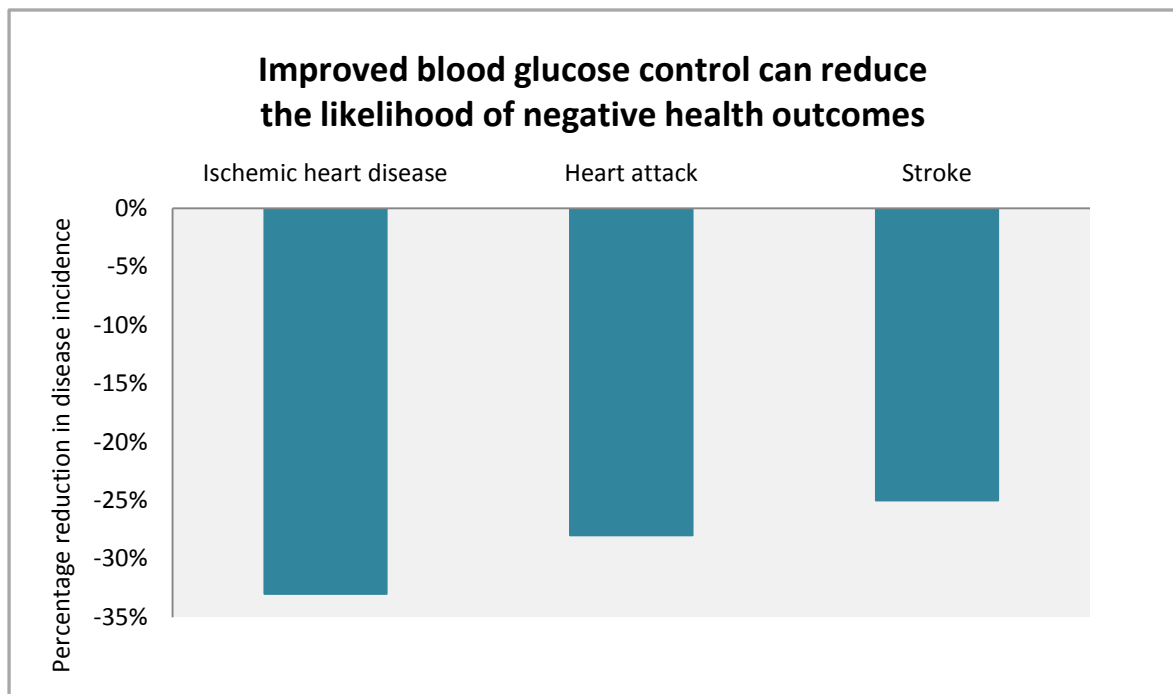
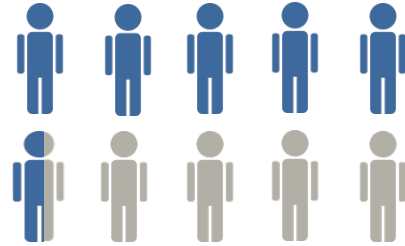
With better diabetes control, West Virginia Medicaid could save an average of **\$1,129** per beneficiary.

# Better Management of Diabetes Saves Wisconsin Money

## \$62 Million

Projected total annual savings to Wisconsin Medicaid from better management of diabetes

Nearly **6 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Wisconsin better control of diabetes can reduce the onset of ischemic heart disease by **up to 33 percent**.



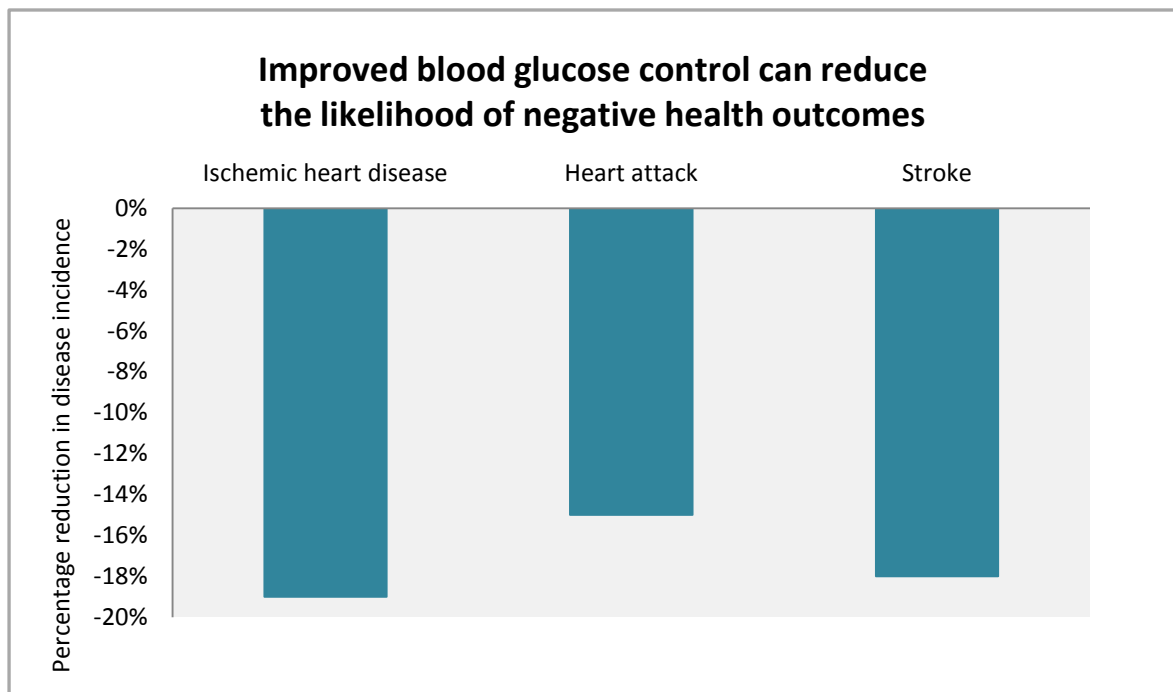
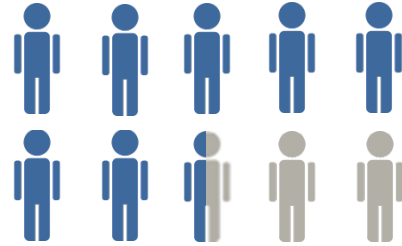
With better diabetes control, Wisconsin Medicaid could save an average of **\$1,008** per beneficiary.

# Better Management of Diabetes Saves Wyoming Money

## \$1 Million

Projected total annual savings to Wyoming Medicaid from better management of diabetes

Nearly **8 in 10** Medicaid beneficiaries living with diabetes do not have their blood glucose levels under control.



In Wyoming better control of diabetes can reduce the onset of ischemic heart disease by **up to 19 percent**.



With better diabetes control, Wyoming Medicaid could save an average of **\$539** per beneficiary.