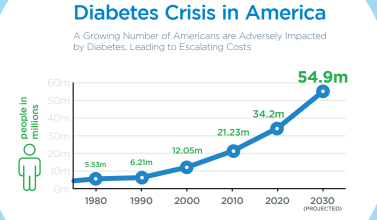
# Diabetes Growth Demands Action







#### Cost

Total Annual Cost in of Diabetes in the United States Includes direct and indirect medical expenditures. (Cost in \$billions USD)



#### Access to Care

The limited number of practicing endocrinologists in the United States impedes the ability of people with diabetes to obtain the care they need.

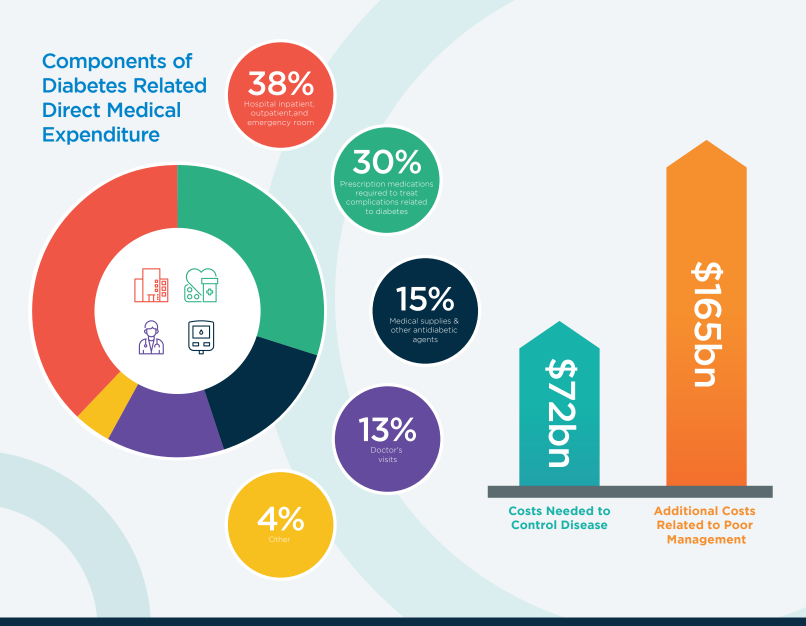
### **\$16,752** year

People with diabetes incur an average medical expenditure of \$16,752 per year. However, there is a significant difference in cost between those that manage their diabetes effectively and those that are not effective at managing their disease given the many social, economic, and geographic barriers that exist.

## <sup>▶•••</sup> \$27,000 <sup>per</sup> year

Individuals who do not successfully manage their disease may experience costs up to **60% higher** on an annual basis that could represent as much as **\$27,000** in annual spend.

Poorly managed individuals with diabetes often represent more than 40% of total payer spend.



### Take Action with Cecelia Health's Proven Results







Gaps in Care Closure: Eye, Kidney, Foot 20%

Reduction in Unhealthy Days S Zv

Average ROI in the Form of Reduced Claims Cost and Improved HEDIS Measures

Let the experts of Cecelia Health help. Contact us today for more information.

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