Out-of-Pocket Costs

Out-of-pocket costs for people living with **type 1 diabetes** can be as high as

\$18,306 per year

in certain areas of Canada.



Highest costs occur in New Brunswick for young people with family income of \$150,000 using insulin pumps and real-time continuous glucose monitoring.





Out-of-pocket costs for people living with **type 2 diabetes** can be as high as

\$10,014 per year

continuous glucose monitoring.

in certain areas of Canada.



Highest costs occur in New Brunswick for adults with family income of \$150,000 and using oral medications that help manage blood glucose, multiple antihypertensive medications (AHT), insulin, and real-time



For people living with type 2 diabetes in Canada,

government plans cover less than 20% of total costs for nearly half of the provincial and territorial scenarios.



For people living with type 1 For people living with type 2 diabetes, out-of-pocket diabetes, out-of-pocket costs costs as a share of family income are highest in as a share of family income Ontario, where they can account for up to are highest in: 17% of income for adults with family income Prince Edward Island where of \$30,000 using oral they can account for up to medications that help manage blood glucose, 20% of income insulin, multiple AHT for adults and seniors with medications and real-time family income of \$30,000 using continuous glucose an insulin pump and finger monitoring. prick testing. Quebec for adults with income of \$30,000 also using an insulin pump and finger prick testing.













