

The best care for diabetes includes meeting the D5 goals. The D5 has five treatment goals to help you focus on actions that will lower your risk for health problems caused by diabetes.

The D5 Health Tracker helps you and your doctor or health care provider work together to achieve success with the D5 goals. To learn more, visit MNHealthScores.org/D5.

				MY SCORE	
		GOAL	MY GOAL	Date	Date
	CONTROL BLOOD PRESSURE High blood pressure makes your heart work too hard. It can cause a heart attack, stroke or kidney disease.	BP less than 140/90 mmHg			
2	LOWER BAD CHOLESTEROL  LDL or "bad" cholesterol can build up and clog your blood vessels. It can cause a heart attack or stroke. Ask your doctor about taking a statin.	Statin use as recommended			
	MAINTAIN BLOOD SUGAR High blood glucose levels (too much sugar in your blood) can harm your heart, blood vessels, kidneys, feet and eyes.	A 1c less than <b>8%</b>			
4	BE TOBACCO-FREE Chemicals found in tobacco products, such as nicotine and tar, can narrow the blood vessels and damage your heart	YES			
5	TAKE ASPIRIN AS RECOMMENDED Taking aspirin can prevent harmful blood clots. Ask your doctor if taking aspirin is right for you.	YES			

## TAKING CARE OF MYSELF My doctor and I are committed to improve my health and will use the Health Tracker to show my progress in reaching the D5 goals. My next appointment is: date My doctor wants me to call if: time

	BETWEEN NOW AND MY	NEXT VISIT, I PLAN TO WORK ON:			
	MORE EXERCISE: An activ	vity I would enjoy is: minutes times every week			
	EATING HEALTH:	○ Use less salt ○ Eat more lean meat ○ Drink water instead of soda or juice			
	○ Eat fruits and vegetables				
	HEALTHY BLOOD SUGAR LEVELS:	Count carbohydrates at most of my meals			
		Test blood glucose at least times every day times every week			
	BEING FREE	Attend a class to help stop smoking or using tobacco			
	OF TOBACCO:	Use a tool or product to help be tobacco-free			
	TAKING ASPIRIN EVERY DAY: My doctor recommends I take aspirin daily: O Yes O No				
	OTHER:				