

WellCare Health Plans, Inc.

Clinical Practice Guidelines for the Management of Diabetes Mellitus in Adults 18 -75 years of age with type 1 or type 2 diabetes mellitus

The following guideline recommends specific interventions for periodic medical assessment, laboratory tests and education to guide effective patient self-management. Source: American Diabetes Association, Standards of Medical Care in Diabetes-2007

Eligible Population	Key Components	Recommendation and Level of Evidence	Frequency
Patients 18 -75 years of age with type 1 or type 2 diabetes mellitus	Periodic assessment	<ul style="list-style-type: none"> ● Blood Pressure (goal < 130/80mm/Hg) (every visit) ● Weight, BMI (BMI = weight (kg)/height squared (m²) or (pounds x 703)/inches²) ● Psychosocial assessment for depressed mood, anxiety, and eating disorder, cognitive impairment, substance abuse or dependence ● Cardiovascular risks: (Smoking, hypertension, dyslipidemia, sedentary lifestyle, obesity, stress, family history, age, gender, smoking) ● Comprehensive foot exam (including monofilament testing) ● Observation for signs and symptoms of organ disease, acute complications and hypoglycemia ● Dilated eye examination by an optometrist or ophthalmologist 	At least annually and more frequently as needed
	Laboratory tests	Tests should include: <ul style="list-style-type: none"> ● Hemoglobin A1c (HbA1c): Goal < 6% ● Fasting Lipid Profile: Goal LDL<100 mg/dl, HDL>40 mg/dl (men), HDL>50 mg/dl (women) ● Urinalysis for microalbuminuria 	A1C 2-4 times annually based on individual therapeutic goal; other tests at least annually
	Education, Counseling and risk factor modification	Patient should receive written management plans that are reviewed and revised annually with the assistance of a diabetic team consisting of the physician, certified diabetic educator, and registered dietician. The management plan should incorporate the following facets of care: <ul style="list-style-type: none"> ● Blood glucose management and frequency of self-monitoring of blood glucose (SMBG) determined by severity of diabetes ● Nutrition counseling, including role of weight in insulin resistance and importance of progress toward ideal body weight, as recommended by registered dietician ● Blood Pressure management ● Regular exercise program ● Training in self-management skills and problem solving, if appropriate, refer to diabetic education classes and WellCare’s Diabetes Disease Management Program ● Self-care of feet ● Cardiovascular risk reduction ● Smoking cessation program and avoiding secondhand smoke 	At diagnosis and as needed
	Medical Recommendations	<ul style="list-style-type: none"> ● ACE Inhibitor as indicated for any degree of albuminuria and to delay the progression of nephropathy, regardless of the presence or absence of hypertension. (For those patients with hypertension who are intolerant to ACE Inhibitors, consider ARB therapy). ● Statin therapy for primary prevention against macrovascular complications in patients with diabetes who are ≥ age 40 or who have an LDL-C ≥mg/dl ● Anti-platelet agents as primary agents in Type 1 and Type 2 diabetes unless contraindicated ● Pneumococcal and influenza vaccinations, as appropriate ● Anti-depressants to reduce feelings of depression and anxiety as appropriate ● Treatment of hypertension using up to 3 -4 anti-hypertensive medication to achieve adult target of <130 systolic and <80 diastolic 	At each visit until therapeutic goals are achieved