

ROUTINE DIABETES ENCOUNTER

Name: _____ Date: _____

What is your goal for this visit? _____

What is the most difficult issue for you in managing your diabetes? _____

Next step to health successfully accomplished: Y N

Comments: _____

S: Feeling well: Y N

Comments: _____

Home SBG results reviewed: Y N

Action if FBS > 140; 1-2 hr PP > 200

Physical activity: (#) _____ times/week

Diet adherence: Y N

Tobacco use: Y N

ASA use (\geq age 40): Y N

ACE inhibitor prescribed if age \geq 55 or risk factor for CAD: Y N

Previous phone call dated: (m/d/y) _____ Discussed: _____

ROS:

Vision problems: Y N Numbness: Y N Hypoglycemia: Y N

Chest pain: Y N Nausea; vomiting; diarrhea: Y N

Medications:

Med list reviewed and accurate Y or list: _____

O: Vital Signs: Temperature: _____ B.P.: _____ Pulse: _____ Weight: _____ BP Repeat: _____

Cardiovascular exam: Normal Abnormal

If high risk: Visual foot exam: Poor circulation Problematic toenails Foot deformity
 Ulcer Pre-ulcer callous/pressure point Tinea pedis

Lab reviewed: HbA1c: _____ Lipids: _____ Other: _____

Current (within past year): Retinal eye exam: _____ Urine for protein: _____ BUN/Creatinine: _____ Neurofilament exam: _____

A: Diabetes Mellitus Type I II Control: good poor

401.1 Hypertension: BP at goal Y N

272.0 Hypercholesterolemia: Cholesterol at goal Y N

275.00 Obesity

Other

ROUTINE DIABETES ENCOUNTER continued

P: Patient's next step to health: _____

Medication changes: _____

Next visit: _____ Routine Recal Follow-up problem

Revisit promptly should new symptoms develop

Schedule dilated eye exam

Lab: When _____

HbA1c Fasting lipid panel SGOT BUN/Creatinine Urine for Albumin/Creatinine

Phone call follow-up: Scheduled for (m/d/y) _____ by: (name) _____

Education:

Discussed: _____

Handouts given: _____

Referral to: _____

Comments

Physician signature: _____ Date: _____

ICD-9 Diagnostic Codes:

250.00 type 2 DM w/o complication, controlled

250.01 type 1 DM w/o complication, controlled

250.02 type 2 DM, uncontrolled

250.03 type 1 DM, uncontrolled

250.40 DM with renal manifestations

250.60 DM with neurological manifestations

250.70 DM with peripheral circulatory manifestations (such as gangrene, not atherosclerosis)

250.80 Diabetic hypoglycemia