

Pharmacist eCare Plan

Dr. Smith referred Susie who is a 67 year old white female to the local pharmacy's diabetes management program. The pharmacist scheduled an appointment with Susie to review her history and current symptoms. Susie has a history of CAD (6 months post-MI), HTN, depression, COPD, type 2 diabetes, and insomnia. SS reports tobacco use with being a 1PPD smoker with willingness to quit. Susie reports that she has problems remembering to take her medications sometimes. Susie states she lives alone and had difficulty getting to her previous pharmacy and has difficulty getting to her primary care physician appointments.

Patient reported vitals/labs - Ht:5'5". Wt. 200lbs. Patient does not check blood glucose or blood pressure at home. Provided lab report from last physician visit 9 months ago for A1C: 8.5%.

Pharmacy-reported vitals/labs: FBG: 160 mg/dL; BP: 134/84 mmHG

Immunizations: Influenza 3 months ago. No history of pneumococcal vaccine (Prevnar administered today).

Referral From:

Referred by Doctor

309014007

Encounter Reason and Type:

Diabetes Medication Review

394725008

Device Education

362978005

Initial Assessment

315639002

Medication List:

Metformin 500 mg twice daily
Omeprazole 20 mg daily
Clopidogrel 75 mg daily
Aspirin 81 mg daily
Sertraline 100 mg daily
Lisinopril 5 mg daily
Zolpidem 5 mg PRN nightly
Spiriva Handihaler 1 puff daily
Ventolin HFA 1-2 puffs every 4-6 hours as needed
Metoprolol succinate ER 50 mg daily
Glucometer with strips to be used once daily
Chantix StarterPack

"The document is provided by the Pharmacy HIT Collaborative to anyone for reference purposes. For documentation and coding (e.g. SNOMED CT codes) available from this document, the Pharmacy HIT Collaborative or any of members or associate members does not warrant or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed. Use of the SNOMED CT codes in this document as part of production systems in health care settings is not recommended. We recommend visiting the Value Set Authority Center for authorized download, use of value sets and obtaining UMLS license."

Patient Goals

- Check blood sugar daily.
- Set quit date and begin Chantix starter pack 7 days before quit date.
- Schedule a physician's appointment within next month.

Drug Therapy Problems

• Diabetes not controlled with low current Metformin dose

Medication dose too low SNOMED code:

448152000

Free

Text

Needs a statin for cardio protection.

Recommendation to start drug treatment SNOMED code:

306807008

Interventions

Pharmacist Assessment & Documentation

• Educated patient on use of glucometer.

Medical equipment or device education SNOMED code:

Recommend increase in dose of metformin to MD

Recommendation to increase medication dose SNOMED code:

Diabetes medication review

Diabetes medication review SNOMED code:

394725008

428811000124101

362978005

• Started patient on Medication Synchronization program

Medication synchronization SNOMED code:

415693003

• Pharmacist administered pneumococcal vaccine

Administration of substance to produce immunity, either active or passive (procedure) and pneumococcal vaccination (procedure) SNOMED

127785005 12866006

Care Coordination Note

Enrolled patient in medication adherence program and educated on glucometer device.

Free Text