**Chronic Disease** | **Care Team LPN or Provider to complete** | **Notes**
---|---|---
- □ Thyroid disease, any | □ TSH Indication __________ |  
- □ Hypertension, any | □ Creatinine □ Sodium □ Potassium Indication __________ |  
- □ Lipid disorder, any | □ Lipid Screen Indication __________ |  
- □ Diabetes | □ Glucose □ Lipid Screen □ Microalbumin, random urine □ Hemoglobin A1c □ Creatinine Indication __________ |  
- □ Impaired Fast. Glucose Hyperglycemia Glucose Intolerance | □ Glucose Indication __________ |  
- □ CAD | □ Lipid Profile |  
- □ Drug Levels | □ Digoxin □ Seizure Medication |  
- □ MGUS (Monoclonal Gammopathy of Undetermined Significance) | □ SPEP (Serum Protein Electrophoresis) |  

**Preventive Services** | **Notes**
---|---
- □ Mammogram (Ages 40-75) Indication = Screening |  
- □ Lipid Screen (ages 35-75 for men; ages 45-75 for women; every 5 years if normal) Indication __________ |  
- □ PSA Total (if h/o prostate CA) |  
- □ BMD (after age 65) Indication __________ |  

**Medicare Covered Indications**
- TSH = Hypothyroidism, primary Screening Medication Rx long-term Nodule, thyroid Thyroid dysfunction  
- BMD = Osteoporosis Menopause Osteopenia Osteoporosis  
- Lipid Screen = Hyperlipidemia Hypertension CAD  
- Glucose = DM Hyperglycemia DM1 DM2 Imp Fasting Glucose Congestive heart failure  
- Lipid Screen = Hyperlipidemia  
- Glucose = DM  
- Hyperglycemia  
- CAD  
- DM1 DM2 Imp Fasting Glucose  
- Congestive heart failure  

Comments: