



Chronic Obstructive Pulmonary Disease Patient Care Flow Sheet



This flow sheet is based on the guideline: *Chronic Obstructive Pulmonary Disease (COPD)* available at www.BCGuidelines.ca

NAME OF PATIENT	BIRTHDATE
CO-MORBID CONDITIONS	PHN
	DATE OF DIAGNOSIS

Spirometry

Date _____
Patient's FEV₁ as a percent of their predicted value _____ FEV₁/FVC ratio _____

Confirmation of a post-bronchodilator FEV₁/FVC ratio of < 0.7 for a COPD diagnosis

COPD Classification

By Spirometry mild moderate severe very severe

Assessment

Height									
Weight									
Smoker S Non-smoker N									
Quit date									
Smoker: Provide brief intervention									
Give Quit Line # 1-877-455-2233									
Referral to stop smoking program									
Influenza vaccine									
Pneumococcal vaccine									
Short-acting beta ₂ agonist									
Anticholinergic (Long-acting if > mild COPD)									
Long-acting beta ₂ agonist									
Combination LABA/ICS (For FEV ₁ % predicted < 50% plus >1 exacerbation in past 12 months or significant reversibility in FEV ₁ after bronchodilator)									
Theophylline									
Severe COPD: supplemental oxygen									
Obstructive sleep apnea screening?									
Date of last exacerbation									
Exacerbation action plan									
Antibiotic Rx									
Prednisone Rx									
Review medications and side effects									
Refer to Pulmonary rehab									
Provide disease specific education									
Discuss & evaluate inhaler use & provide handouts									
Specialist referral									