RESPIRATORY DIAGNOSTIC REQUISITION	Patient Information:		
Department of Cardio-Respiratory/	Name(Last, First):		
Diagnostic Imaging 310 Juliana Drive	DOB: \(\precedent M \(\precedent \) PIN:		
Woodstock, ON N4V0A4	DOB:		
WOODSTOCK Phone: 519-421-4204 Fax: 519-421-4241	Address:		
HOSPITAL Central Bookings	Phone Number (Home):		
Phone: 519-537-2381 Fax: 519-421-4238			
Referring Physician or	(Other):Version Code:		
Other Authorized Health Care Provider	version code		
Name (Please Print): Smoking History:			
Nume (Fleuse Fille).	□ Non-smoker		
Phone:Fax:	□ Smoker: Years smoked:		
	Number of cigarettes per day (maximum):		
Ordering Physician or Authorized Health Care Provider	□ Ex-smoker: Quit Date:		
Signature:	MMM DD YYYY		
	Number of cigarettes per day (maximum) :		
	Relevant Patient History:		
Copy to:			
EXAMINATION:	PATIENT PREPARATION (further details on page 2):		
□ Spirometry - Pre and Post Bronchodilator (4 puffs	Withhold breathing medications and inhalers on day of		
[100mcg/inhal] of Salbutamol (Ventolin) given for post bronchodilator Spirometry)	exam unless otherwise indicated		
□ No Post Bronchodilator	exam unless otherwise mulcated		
Special instructions			
□ Full Pulmonary Function Test (PFT) Includes:			
Spirometry - pre and post bronchodilator (4 puffs [100mcg/inhal] of Salbutamol (Ventolin) given for post	Do not smoke 6 hours prior to exam		
bronchodilator Spirometry), Airway Resistance, Lung	Withhold breathing medications and inhalers on day of test		
Volumes, Diffusion Capacity	unless otherwise indicated		
□ No Post Bronchodilator□ Special instructions			
□ Respiratory Muscle Strength -	No proparation required		
Maximal Inspiratory Pressure (MIP), Maximal	• No preparation required		
Expiratory Pressure (MEP) Oximetry (Oxygen Saturation at Rest)			
□ Exertional Hypoxemia Test (Home 02 assessment)	No preparation required		
□ 6 Minute Walk Test	No preparation required		
	- No proparation required		
□ Arterial Blood Gases (ABG)	No preparation required		
Other:			
CONTRAINDICATIONS (Please note exam will be cancelled if):			
 Recent heart attack (within 4 weeks) 	Acute respiratory illness		
 Recent surgery of eye, chest, or abdomen 	 Active or suspected tuberculosis 		
(within last 6 weeks)	Patient is under 12 years of age		
Annointment Date:	Appointment Time:		

BOOKINGS CANNOT BE MADE UNLESS REQUISITION IS COMPLETED IN FULL

Please submit completed requisition by fax to Central Bookings: 519-421-4238

PLEASE BRING THIS REQUISITION AND YOUR HEALTH CARD

To cancel or reschedule your appointment please call Central Bookings: 519-537-2381



PREPARATION for ALL PULMONARY FUNCTION EXAMINATIONS

- Avoid food or drinks with caffeine, and avoid eating a heavy meal at least 2 hours before the exam
- Do not smoke or exercise vigorously for 6 hours before the exam
- Do not use scented products
- · Wear loose, comfortable clothing
- Bring a written list of current medications
- Please arrive 20 minutes before your appointment time
- Check in on the Main Floor Diagnostic Imaging, Cardio-Respiratory Reception. Late arrivals may be rebooked

EXAM	EXAM DESCRIPTION	DURATION
Spirometry (Partial Pulmonary Function and Flow Volume Loop)	 This test involves you taking a full breath in and blowing out as hard and fast as you can for as long as possible into a calibrated spirometer. Measurements are made of how well your lungs can be emptied and filled with air. The test is performed while sitting down, with legs uncrossed and correct posture You may be asked to repeat the blow into the machine after taking a breathing medicine (bronchodilator) this may allow your Physician to determine if a breathing medication (bronchodilator) helps you to breathe better 	30 minutes
Full Complete Pulmonary Function Test (PFT)	The full test includes Spirometry as well as tests to measure the size of your lungs, and how fast oxygen gets into your blood	60 minutes
Oximetry (Oxygen Saturation at Rest)	 A click-like device called a probe is placed on a body part, such as a finger or ear lobe, to measure how much oxygen is in your blood This information may help evaluate if supplemental oxygen is needed 	15 minutes
Arterial Blood Gases (ABG)	 An arterial blood gas (ABG) test measures the acidity (<u>pH</u>) and the levels of oxygen and carbon dioxide in the blood from an artery This test is used to check how well your lungs are able to move oxygen into the blood and remove carbon dioxide from the blood Blood for an ABG test is taken from an artery 	30 minutes
Respiratory Muscle Strength Maximal Inspiratory Pressure (MIP) Maximal Expiratory Pressure (MEP)	 The MIP reflects the strength of the diaphragm and other inspiratory muscles, while the MEP reflects the strength of the abdominal muscles and other expiratory muscles This test requires you to blow in as hard as you can and to breathe out as hard as you can. The pressure you make when you breathe like this tells us the strength of your chest muscles 	30 minutes

PLEASE CONTACT YOUR ATTENDING PHYSICIAN FOR ANY QUESTIONS REGARDING YOUR MEDICATIONS

To cancel or reschedule your appointment please call Central Bookings: 519-537-2381

For any questions regarding Pulmonary Function Exams please call: 519-421-4233 extension 3160

Please be aware that this is a "Fragrance Free" facility

For more information on these procedures, please visit:

WebMD

https://www.woodstockhospital.ca/cardio-respiratory-care/