The Thoracic Diagnostic Assessment Program

Your doctor has questions about the health of your chest and lungs and has referred you to the Thoracic Diagnostic Assessment Program (DAP). This handout offers information on:

- The care provided by the Thoracic DAP team
- The anatomy of your lungs and chest
- The tests used to look at the health of your lungs and chest
- How to get ready for your test and procedure appointments

What is the Thoracic Diagnostic Assessment Program (DAP)

The Thoracic DAP is coordinated through the Durham Regional Cancer Center at Lakeridge Health Oshawa. The Thoracic DAP team includes doctors and nurse navigators who see patients at Lakeridge Health - Oshawa site and the Peterborough Regional Health Center. This team works with you and your healthcare team to schedule appointments needed to find answers to questions about the health of your lungs and chest.

The Thoracic DAP team

1. A Nurse Navigator

The Nurse Navigator:

- Works with your healthcare team to make sure appointments for tests are booked as soon as possible. Appointments are booked together when possible to lessen the time and distance you need to travel.
- Gives you the information you need to prepare for tests and procedures.
- Tells you about the next steps in your care.
- Answers your questions.

Call the Nurse Navigator at: 905-576-8711 or 1-866-338-1778 at extension
from 8 am to 4 pm, Monday to Friday - except on holidays.

2. A thoracic surgeon

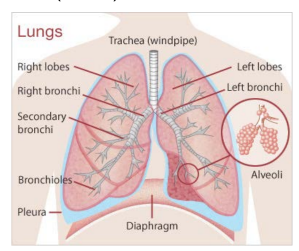
A thoracic surgeon is a doctor who performs surgery on your lungs, esophagus and other organs in your chest.

3. A respirologist

A respirologist is a doctor who specializes in the diagnosis and treatment of lung diseases.

Anatomy of your lungs

See the picture below of what your lungs look like. You have 2 lungs located in your chest. There is 1 lung on each side. Your right lung has 3 lobes (parts). Your left lung has 2 lobes. You breathe air into your windpipe (trachea). Your windpipe divides into 2 tubes (bronchi) that lead to the left and right lungs.



In your lungs, the bronchi become smaller (bronchioles) until they reach your air sacs (alveoli). The job of the alveoli is to add oxygen to your blood and take waste gases out. The waste gases are removed from your body when you breathe out.

Tests you may have

Tests are ordered by your thoracic surgeon or respirologist. You may not need all the tests listed below. You will be scheduled for an appointment with the thoracic surgeon or respirologist after your tests are completed. This appointment is used to talk about your results.

Blood tests

Blood tests provide the Thoracic DAP team information about your blood counts, electrolytes and your liver and kidney function.

Bone Scan

This test is done in the Nuclear Medicine department of the hospital. A very small amount of radioactive material is injected into one of your veins. It travels through your body and collects in your bones. The radioactive material is detected by a scanner (a special camera that takes pictures of the inside of the body). These pictures are taken 3 hours after your injection.

Appointment scheduled for:	 Location:

CT Scan (Computerized Axial Tomograp	ohy)
This test uses a computer linked to an x-ray pictures of areas inside your body. The pictures used to create 3-dimensional (3-D) pictures	tures are taken from different angles and are
Appointment scheduled for:	Location:
MRI (Magnetic Resonance Imaging)	
-	mputer to make pictures of your body's ceive an injection of dye (called contrast) to structures show up better. This depends or ou lay on a table that goes inside the MRI r body. You will hear loud tapping noises.
Appointment scheduled for:	Location:
PET (Position Emission Tomography) /	CT Scan
This test is completed at another hospital. I injection of a radioactive material called a trintravenous line (IV) put into one of your veryour body, where it gives off a small amour and makes a picture of your body's organs tracer 'lights up' during the scan.	racer. This injection is given through an ins. The tracer collects in an area of it of energy. The scanner finds this energy
You lay on a table for this test. This test taken needed for the planning of your PET/CT So total. You will receive information on how yourse navigator if you are diabetic as this cotest.	can. Your appointment is about 3 hours in ou need to prepare for this test. Tell your
Appointment scheduled for:	Location:
Pulmonary Function Test (Breathing Te	e <u>st)</u>
A pulmonary function test measures how w surgery or other treatments. This test takes	
Appointment scheduled for:	Location:

Procedures you may have

at under a microscope. Your nurse navigator or information you need to prepare for these proce	•
CT Scan (Computerized Axial Tomography)	guided biopsy
A CT Scan is used to guide the small needle to is done in the Radiology Department of the hosp hospital for about 4 to 6 hours.	
Appointment scheduled for:	Location:
If you take a blood thinning medication	
 Stop your blood thinning medication: Stop your blood thinning medication procedure. Restart your blood thinning medication on 	days <u>before</u> your
Dobutamine Stress Echocardiogram	
An echocardiogram (echo) is a test used to assest structures. A stress echocardiogram is a test do under stress (exercise). A Dobutamine stress ecyou are not able to exercise. A medication called veins. This medication causes your heart to be a of exercise on your heart.	ne to assess how well your heart works chocardiogram (DSE) may be used if d Dobutamine is put in one of your
Appointment scheduled for:	Location:
Endobronchial Ultrasound (EBUS)	
During an EBUS procedure, a bronchoscope (a device is put into your mouth and into your track inside and around your: trachea (windpipe), med lungs) and your lungs. During the EBUS proced nodes may be removed (biopsies). This procedu infections, and other diseases that cause lymph 'Having an Endobronchial Ultrasound (EBUS) P	nea. This allows your doctor to see diastinum (the space between your ure, small samples of your lymph ure is used to diagnose lung cancer, nodes in your chest to grow. Read the
Appointment scheduled for:	Location:

These are procedures where samples of fluid, cells or tissue are removed to be looked

If you take a blood thinning medication
 Stop your blood thinning medication: days before your procedure. Restart your blood thinning medication on
Endoscopy (Bronchoscopy)
A bronchoscope (a thin, lighted tube) is inserted into your mouth and down your windpipe to look into your breathing passages. You are given medication (sedation) to help you relax and make you sleepy. The thoracic surgeon or respirologist collects cells or small samples of tissue to be looked at under a microscope through this tube. You will be at the hospital for 2 to 3 hours. You need to have someone drive you home from the hospital. Read the ' <u>Preparing for Your Endoscopy Procedure</u> ' handout.
Appointment scheduled for: Location:
If you take a blood thinning medication
 Stop your blood thinning medication: days before your procedure. Restart your blood thinning medication on
Endoscopy (Gastroscopy)
A gastroscope (a thin, lighted tube) is put into your mouth and down your food pipe (esophagus) to your stomach to look at these areas. Your thoracic surgeon may collect cells or small samples of tissue to be looked at under a microscope. You are given medication (sedation) to help you relax and make you sleepy while you have the gastroscopy done. You will be at the hospital for 2 to 3 hours to have this procedure done. You need to have someone drive you home from the hospital. Read the 'Preparing for Your Endoscopy Procedure' handout.
Appointment scheduled for: Location:
If you take a blood thinning medication
The name of your blood thinning medication: Stop your blood thinning medication days before your procedure. Restart your blood thinning medication on

Mediastinoscopy	
A small opening is made at the bottom of you thoracic surgeon uses a long thin tube with a chest in the space between your lungs. Durin windpipe are examined and a small sample material procedure using a general anesthetic. You need from the hospital.	camera to see the inside of your upper g this procedure, lymph nodes along your nay be removed. This is a day surgery
Appointment scheduled for:	Location:
<u>Thoracentesis</u>	
A thoracentesis is a procedure that lets a built wall (called a pleural effusion) drain out. A thin put in between your ribs and into the space at through the small tube. This procedure makes for the collection of a fluid specimen for testin handout.	n needle with a small tube attached to it is round your lung. The fluid drains out s it easier for you to breathe, and allows
Appointment scheduled for:	Location:
If you take a blood thinning medication	
 Stop your blood thinning medication: Stop your blood thinning medication procedure. Restart your blood thinning medication or 	days <u>before</u> your
Ultrasound guided biopsy	
An ultrasound is used to guide the needle to t needle is put in, this area of your body is num	.
Appointment scheduled for:	Location:
Other Tests	

Other appointments you may be scheduled for

You may be scheduled for an appointment with:

- A Medical Oncologist
- A Radiation Oncologist
- Smoking Cessation Program
- Dietitian
- Social Worker

A clerk or another member of the healthcare team will call with information about these appointments.

Notes			

Talk to a member of your healthcare team if you have questions or do not understand any information in this handout.

For more information, go to the Cancer Care pages on the Lakeridge Health website at www.lakeridgehealth.on.ca. Click on Our Services > Diagnosis > Thoracic DAP.

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