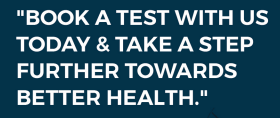


COMMON SYMPTOMS OF LUNG DISEASES:

- · Difficulty in breathing
- · Shortness of Breath
- · Cough
- Pleurisy
- Tachypnea
- Dyspnea
- Orthopnea
- Stridor
- · Asphyxia
- Hyperventilation
- · Wheezing
- Pleurisy
- Abnormality tested during pulmonary function diagnosis
- · Hypoxemia
- · Cyanosis
- Solitary Pulmonary nodule



GET IN TOUCH



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DISEASES

COMPREHENSIVE

PULMONARY DISEASES Advancements in the field of pulmonary genetic research are happening with continuous research improving testing methodologies and diagnosis. It is

Advancements in the field of pulmonary genetic research are happening with continuous research improving testing methodologies and diagnosis. It is enabling families as well as the patients in understanding complexities of rare lung diseases. Patients are advised to consult their physician if they find out any of the following parameters:

- Patients who are encountering lung diseases since quite young age (inside 20 years- Some time by birth)
- Family members of the patients who are diagnosed with lung diseases (to rule out the case of hereditary/transmit- table diseases)
- Patients who have unidentifiable and undiagnosed lung disease where diagnosis is showing mixture of unusual symptoms leading to unknown diseases.

WHY COMPREHENSIVE LABS?

Here at Comprehensive Labs, our Pulmonary Panel is able to perform diagnosis of the following diseases:

- · Pulmonary Surfactant Dysfunction
- · Tuberous Sclerosis

- · Pulmonary arterial hypertension
- · Cystic Fibrosis
- · Neuroendocrine Lung tumors
- · Asthma
- Primary Ciliary
- · Lymphangioleiomyomatosis Disease
- · Congenital Hypoventilation Syndrome
- Pulmonary Hypertension
- Bronchiectasis
- Emphysema
- · Central Hypoventilation Syndrome
- · Dyskinesia Ciliary Dyskinesia
- · Kartagener Syndrome
- · Interstitial Lung Disease
- · Ret gene mutation can cause lung cancer
- · Pneumothorax (Spontaneous Pneumothorax)
- Chronic Obstructive Pulmonary disease
- · Pulmonary Fibrosis
- Respiratory Distress Syndrome

Importance of having diagnosis

- Through proper diagnosis, patients can be directed towards clinical trials and experimental therapies of appropriate nature.
- · Genetic Lung diseases affect other organs as well if remained untreated for most of the time therefore early detection not only stops spread of diseases, but also treatment might prevent lung damage.
- Early diagnostics prevent lung infections, lung collapse, end-stage lung disease. Therefore, it is important for early stage diagnosis since it enables monitoring of patients and close examination of development of complications.
- Long term lung health can be achieved through early diagnosis. It will lead patient towards preventative therapies through which, leading a successful future life is quite a possibility. Moreover, importance can be diverted towards other organs as well which might get affected through negligence.

