

Patient ID: DEMO NMD Analyzed: 2020-01-16 20:57:39

Age: 48 Gender: Male Smoker: No

Protocol

Mild restrictive lung function.

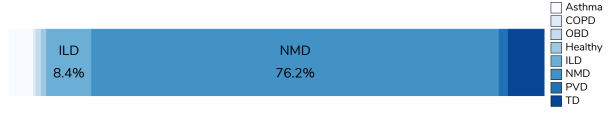
Reversibility test is not performed.

Normal airway resistance.

Mild reduction of diffusion capacity.

Potential chest wall problem, pneumectomy or neuromuscular disease.

Disease probability



Conclusions and suggestions

Highest disease probability based on lung function: neuromuscular disease (NMD)

Check in- and expiratory pressure, spirometry (sitting/lying down), EMG and RX-videography of diaphragm.

Legend

COPD

Chronic Obstructive Pulmonary Disease Other Obstructive Diseases (including: cystic fibrosis, bronchiectasis, bronchiolitis)

Healthy Normal lung function

Interstitial lung disease (including: idiopathic pulmonary fibrosis, nonspecific interstitial pneumonitis, sarcoidosis)
Neuromuscular disease (including: paralysis of the diaphragm, poliomyelitis, myopathy)
Pulmonary vascular disease (including: pulmonary hypertension, embolism, vasculitis) II D

NMD

Thoracic deformity / Pleural disease (including: pneumectomy, lobectomy, chest wall problems, kyphoscoliosis)