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The FEV1/FVC ratio, also called Tiffeneau-Pinelli [1] index, is a calculated ratio used in the diagnosis of obstructive and restrictive lung disease.

Back to top Basis for recommendation. The recommendations on how to assess and investigate a person with chronic obstructive pulmonary disease (COPD), and treating.

1.1.2.4 All health professionals involved in the care of people with COPD should have access to spirometry and be competent in the interpretation of the results.

Please note: In this section you can find official ERS documents labelled with the ERS logo: External

guidelines relevant to respiratory medicine are also listed.

FEV1, FVC and the FEV1/FVC ratio should all be evaluated when interpreting spirometry results Abnormal results can be divided into obstructive and restrictive types.

Guidelines and Quality Standards. Air Travel Recommendations. Asthma Guideline. Asthma Quality Standards. Bronchiectasis Guideline. Bronchiectasis Quality Standards

Quality statement. People aged over 35 years who present with a risk factor and one or more symptoms of chronic obstructive pulmonary disease (COPD) have post.

Back to top Scenario: Preserved ejection fraction Scenario: Heart failure symptoms with preserved left ventricular ejection fraction. Age from 16 years onwards

Management of chronic obstructive pulmonary disease in adults (aged over 16 years) in primary and secondary care.

Asthma 2010 new gina guidelines[pediatric] 1. ASTHMA2010 NEW GINA GUIDELINES Dr.Pradeep.G.C 2. Managing Asthma: Asthma Management Goals Achieve and.