Keywords: Reproducibility; Pulmonary toxins; Fitting clothing; Airway condition; Spirometry results; Lung function

Introduction

en the subject was instructed to take another deep breath in, with the mouthpiece still in his mouth, until the lungs were full with air. When nished the e ort/manoeuvre was completed. Consequently, minimum three readings were recorded of each test for every subject and the best of the three was selected for having reproducibility and validity of the recorded test [1]. Indications for performing pulmonary function tests are patient presenting symptoms like cough, breathlessness, wheeze, abnormal chest radiography. Monitoring patient with known pulmonary disease for progression and response to treatment e.g. interstitial brosis, chronic obstructive pulmonary disease, asthma etc. Preoperative evaluation prior to lung resection,

on: Jean P (2023) Respiratory Medicine Pattern for Spirometry Diagnostic Evaluation. J Respir Med 5: 177.						