





IPCRG Opinion Nº 1 GPIAG Opinion Nº 7<sup>(v2)</sup>

# Spirometry

S pirometry is the gold standard for the diagnosis, assessment and monitoring of COPD,<sup>1</sup> and may assist the diagnosis of asthma.<sup>2</sup> It can also contribute to the diagnosis of other causes of dyspnoea.

## Which Spirometer?

Ideally, a spirometer should have a graphical display to allow technical errors to be detected. It should be able to produce a hard copy.

Regular calibration is essential. Some spirometers need to be calibrated before each session using a calibration syringe. Others hold their calibration between annual services. Check manufacturers' instructions.

Three types of spirometer are commonly used in primary care:

- Small, hand held meters which provide digital readings. These are the cheapest option and small enough to fit into a medical bag, but the lack of graphs can make it difficult to judge when a blow is complete. Predicted charts and a calculator will be needed to interpret the results.
- Portable meters with integral print ers. These are more expensive but they will undertake all the calculations, including reversibility. Small displays of the volume time graph help monitor the blow and the printout includes a flow volume loop.
- Systems designed to work with a computer which will display a graph, calculate predicted and reversibility and provide a print-out. Integral memories allow data to be recorded outside the practice and uploaded when convenient.

## How is spirometry performed?

Starting with full inspiration the patient blows out as hard and fast as possible until the lungs are 'empty'.

*Sit or stand*? Sitting is safer for the elderly and infirm, though standing may give better readings.

Three satisfactory blows should be performed:

- The blow should continue until a volume plateau is reached. This may take more than 12 seconds in people with severe COPD (in whom a slow, unforced manoeuvre may give a more accurate assessment of vital capacity).
- FVC and FEV<sub>1</sub> readings should be within 5% or 100ml
- The expiratory volume-time graph should be smooth and free from irregularities.

## **Reversibility tests**

Reversibility tests involve measuring spirometry before and after treatment and can help distinguish between COPD and asthma (but note that spirometry may be normal in stable asthma).

## **Preparation of the patient:**

The patient's condition should be stable (ie at least 6 weeks since an exacerbation).

Before a bronchodilator reversibility test the patient should stop their short acting  $\beta 2$  agonist for 6 hours, long acting bronchodilator for 12 hours and theophyllines for 24 hours.

## Procedure

- Perform baseline spirometry
- Bronchodilator reversibility: Administer bronchodilator (at least 400mcg salbutamol, e.g. 5mg by nebuliser). Perform post bronchodilator spirometry after 15 minutes.
- Steroid reversibility: A steroid trial (30 - 40mg daily for 2 weeks or 1,000 µg of ICS for three months) may be appropriate. An increase in FEV<sub>1</sub> of >12% and >200mls is significant. An increase >20% and >400mls suggests a diagnosis of asthma.

## Training

Poorly performed spirometry produces misleading results. Training for operators, with regular updates and quality audits are fundamental.

## **Training courses**

- Spirometry manufacturers can provide training in the use of their equipment. Some run spirometry courses.
- Most COPD training courses include training in spirometry.

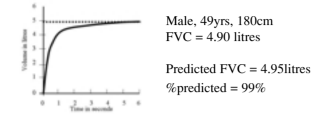
## **References:**

1. Global Strategy for the diagnosis, management and prevention of chronic obstructive pulmonary disease. GOLD Workshop summary: updated 2003. Available from http://www.goldcopd.com

2. Global Strategy for Asthma Management and Prevention GINA Workshop Report: updated November 2003. Available on http://ginasthma.com/



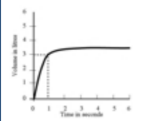
The Forced Vital Capacity (FVC) of the lung is the volume of air that can be forcibly expelled from the lung from maximum inspiration to maximum expiration. Normal



Forced Expiratory Volume in 1 second =  $FEV_1$ . The  $FEV_1$  is the volume of air that can be forcibly expelled from maximum inspiration in the first second. **Normal** 

Obstructive: due to conditions in which the airways are

obstructed eg asthma or COPD. The FVC and FEV1 are reduced



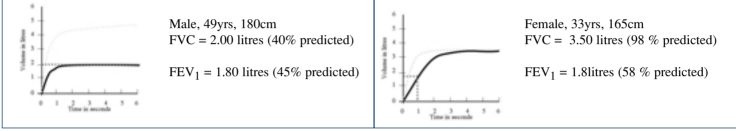
disproportionately.

Female, 33yrs, 165cm  $FEV_1 = 3.20$  litres

Predicted FEV<sub>1</sub>= 3.03litres %predicted = 105%

## ii) Abnormal spirometry is divided into restrictive and obstructive ventilatory patterns

**Restrictive**: due to conditions in which the lung volume is reduced, eg fibrosing alveolitis, scoliosis. The FVC and  $\text{FEV}_1$  are reduced proportionately.



Severity of COPD: FEV<sub>1</sub> as a %predicted may be used to classify the severity of COPD. National guidelines vary, but many use the levels of FEV<sub>1</sub><80%, <50%, or <30% predicted to arbitrarily define mild, moderate or severe disease.

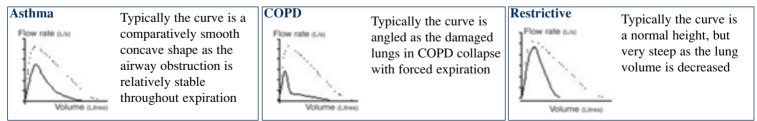
## iii) Forced expiratory ratio (FEV<sub>1</sub>/FVC ratio, or FEV<sub>1</sub>%)

The FEV<sub>1</sub>/FVC ratio is the FEV<sub>1</sub> expressed as a percentage of the FVC (or VC if that is greater): ie. the proportion of the vital capacity exhaled in the first second. It distinguishes between a reduced  $\text{FEV}_1$  due to restricted lung volume and that due to obstruction. Obstruction is defined as an FEV<sub>1</sub>/FVC ratio less than 70%.

FVC = 2.00 litres (40% predicted) FEV <sub>1</sub> = 1.80 litres (45% predicted) FEV <sub>1</sub> /FVC ratio = 90%	Volume is the second se	FVC = 3.50 litres (98 % predicted) FEV <sub>1</sub> = 1.80 litres (58% predicted) FEV <sub>1</sub> /FVC ratio = 51%
Restrictive ventilatory pattern FVC reduced <80%	Obstructive ventilatory pattern	FVC normal or reduced FEV <sub>1</sub> reduced <80% FEV <sub>1</sub> /FVC ratio reduced <70%

## iv) Flow volume loops

This is the same forced expiration converted electronically to illustrate the flow rate as the lung empties. The x axis represents volume - from full inspiration to full expiration: The y axis represents the flow rate. The shape of the flow volume loop depends on the mechanical properties of the lung and the shape can give important clues about the diagnosis. The dotted line is a normal curve.



Authors: IPCRG: Dr Alan Kaplan, Canada; GPIAG: Dr Hilary Pinnock, UK. Editor: Dr Mark Levy, General Practice Airways Group

Websites: IPCRG: http://www.theipcrg.org; GPIAG http://www.gpiag.org, http://www.thepcrj.com

The views expressed in this journal are not necessarily those of the General Practice Airways Group (GPIAG)

© GPIAG/IPCRG. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means,

without the prior permission of the GPIAG and IPCRG

The IPCRG is a is a registered charity (SC No: 035056) and a company limited by guarantee (Company number 256268) Registered Offices: Department of General Practice and Primary Care, Foresterhill Health Centre, Westburn Road, Aberdeen, AB25 2AY

The GPIAG is a registered charity (Charity No: 1098117) and a company limited by guarantee (Company number 4298947). Registered Offices: 21-27 St Paul's Street, Leeds, W Yorks, LS1 2ER Address for Correspondence: GPIAG, Edgbaston House, 3 Duchess Place, Edgbaston, Birmingham B16 8NH

Telephone: +44 (0)121 454 8219 Facsimile: +44 (0)1461 207819 Email: info@gpiag.org