

Accuracy Check Syringe

3 Litre



The accuracy of each spirometer featured in this publication is unaffected by changes in environmental conditions such as temperature, air pressure and humidity. They are also unaffected by moisture build up from the patient's breath during repeated blows. For these reasons they do not drift from their factory setting and do not require routine calibration adjustment. The calibration can, however, be quickly verified as and when required by using the 3 litre Accuracy Check Syringe.

PulmoLife

COPD Screening Device

PulmoLife is a COPD screening device and smoking cessation aid that is ideal for use in consulting rooms. It allows quick and simple lung function checks to be performed in addition to 'Lung Age' estimations.

Lung Age Explained

Lung Age is an estimation that can be used to clearly demonstrate the negative effects of cigarette smoking. It is calculated directly from the FEV1 measurement. Lung Age is often much greater than chronological age for smokers and can therefore be a powerful trigger in their decision to quit.

Features and Benefits

- Accurate, reliable and low cost
- Quickly identifies potential COPD patients
- Measures FEV1 and % Predicted FEV1 – measurements of choice in COPD screening
- Shows 'Lung Age' – powerful information that may help smokers to quit
- Visual image of a smoker - highlights the physical damage caused by smoking



POWERFUL 'LUNG AGE' FEATURE



SIMPLE PATIENT DATA ENTRY



2 Year Warranty

Consumables

- One Way Safety Mouthpieces
- PeraSafe Sterilising Agent

Helps Smokers Quit