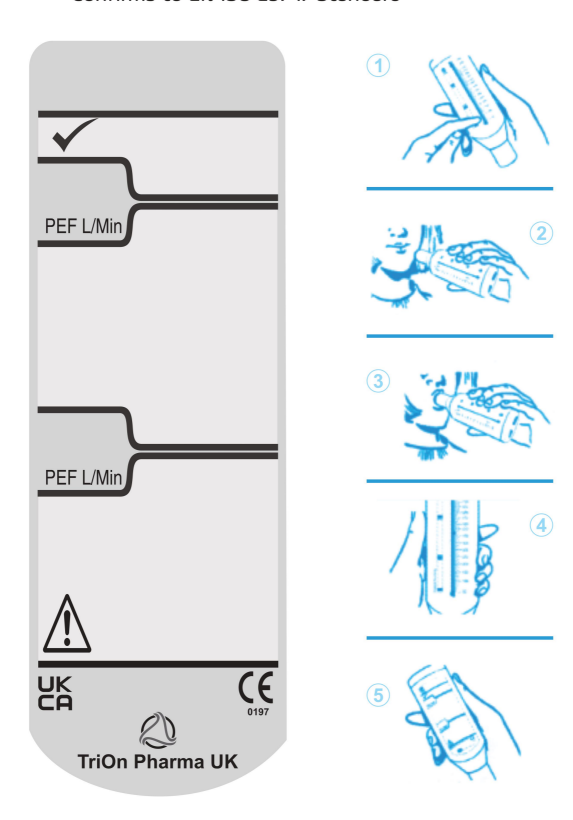


# INSTRUCTION FOR USE **Easy**

# PEAK FLOW METER

Standard Range / Low Range

Confirms to EN ISO 23747 Standard



#### WARNING:

Note: Please read all the information in this manual before using the Easy Peak Flow Meter.

The Peak Flow Meter is recommended for single patient use only.

 $The \, Peak \, Flow \, Meter \, should \, be \, used \, under \, the \, supervision \, of \, a \, licensed \, healthcare \, professional.$ 

Note: Patients symptoms take precedence over Peak Flow Meter readings.

If the PFM is used for longer than its specified life, the accuracy of the device may deteriorate.

#### What is a peak flow meter?

A peak flow meter is a device intended to measure how well your asthma is under control. The device measures air flowing out of the lungs as you blow into the device as fast as hard as possible. A peak flow meter can reveal narrowing of the airways, well in advance of an asthma attack. Used mainly by persons with moderate to severe and persistent asthma, peak flow meters can help to determine:

- when to seek emergency medical care.
- the effectiveness of a person's asthma management and treatment plan.
- when to stop or add medication, as directed by your physician.
- what triggers the asthma attack (such as exercise-induced asthma).

With asthma, sometimes you may feel your breathing is fine, but when you measure it with a peak flow meter, your lung function may be decreased. A peak flow meter can help you determine airway changes and better manage your asthma.

#### Asthma Care in Partnership with your Physician

Your doctor will take the time to educate you in Self-Management of your asthma. This will start upon diagnosis and continue with all members of the healthcare team. Your Action Plan will be tailored to your needs, but will include: basic facts about asthma; roles of medication; skills required for your inhaler, spacer and Peak Flow Meter, environmental control measures; when and how to take rescue actions.

#### You and Your Asthma

Most people with asthma need to monitor their asthma at least twice a day and to have a plan of action to keep it under control. This leaflet provides detailed information on your Peak Flow Meter and how the Self-Management Action Plan works.

#### O What is Peak Flow?

A. Peak Flow is a measurement of how fast you can blow air out of your lungs. Your peak flow score will be higher when you are well and lower when your airways get narrower. Peak flow scores are therefore a useful guide to the openness of your airways at any given moment and hence, the severity of your asthma. You should measure peak flow as soon as you wake up and in the evening before taking your bronchodilator, or as directed by your Doctor.

Although how you feel and what you can do is important, peak flow scores show accurately how your breathing is changing. Modern asthma medicines aim to give you the best possible peak flow score, keeping you in the green zone. It is also important to aim for stable peak flow, i.e. Little difference between morning and evening scores and from day to day.

#### Q. Why do I need to measure my peak flow?

A. Many people over the ages of five will benefit from monitoring their asthma with a Peak Flow Meter, indicating when and how much to use their reliever medication. It will also help your doctor because peak flow scores make it easier to see how well your asthma is controlled and when treatment needs changing.

# Q. How do I get an Action Plan?

A. Only your doctor can determine the best Action Plan for you. This is likely to be preceded by an initial assessment followed by a diagnostic phase. During the diagnostic phase you will need to record your peak flow scores on the chart provided overleaf. Your Action Plan is then assessed against your peak flow scores over several days. Your treatment and/or Action Plan may be changed following the diagnostic phase. This procedure may be repeated until your optimum Action Plan is proven.

# Q. What is my Normal Value?

A. Your 'Normal Value' is the best Peak Flow value that you can achieve. This is your '100%' or 'reference' value. Population normative standards are not clinically useful in ongoing serial monitoring of your asthma.

# Your Action Plan

Self-Management including peak flow monitoring will significantly improve the outcome of your asthma.

Your doctor will decide on your Action Plan, which depends on your individual condition and circumstances.

Only your doctor or specialist nurse should complete your Action Plan label (where provided).

Your measured best Peak flow is: \_\_\_\_\_\_L/min
Your Best means the highest Peak flow when you are feeling well.

# Updating Your Action Plan

You should visit your doctor at least twice a year to assess any changes in your condition and change your plan if required. If you find yourself in the yellow zone most of the time, inform your doctor immediately.

# Understanding your Action Plan

Your current Action Plan is written down and on a label (if provided) which is attached to the back of your Peak Flow Meter. Your doctor or specialist nurse may also mark your 'zones' on the scale side of your peak flow meter. If so, use these 'colour bands' instead of the scale reading in your day to day management.

- 1 Above the green boundary, your asthma is well controlled. Your doctor writes in a plan, such as: '2 puffs preventer inhaler morning and evening'.
- $2\ \ \, \text{The Peak Flow value in the box between green and yellow zones is typically 80\% of your best.}$
- ${\it 3~Yellow\, means\, additional\, treatment\, such\, as: '2\, puffs\, reliever\, every\, half\, hour'.}$
- $4\ \ \text{Between yellow and red, this box will show your warning threshold value PEF (Peak Expiratory Flow) which is typically 60\% of your best.}$
- 5 Red means medical alert, e.g. 'take half steroid tablet' or simply 'contact doctor'.

# How to use your Peak Flow Meter

- ${\bf 1. \ Stand \ Up \ (unless \ your \ physician \ advises \ otherwise)}.$
- $2. \ \ Slide the point down to the bottom of the scale at the end where you blow in.$
- 3. Lightly hold the meter on its edge in front of you, (as shown in figure 2) with the scale away from your hand. Breathe in as deeply as possible. Holding your breath, place the mouthpiece well into your mouth, bite the mouthpiece lightly, and seal your lips firmly around it.
- 4. Do not bend your neck down.
- 5. Blow out as HARD and as FAST as you can for a second or more. Be careful not to block the mouthpiece with your tongue or teeth. A 'spitting' action will give falsely high readings. If you experience any side effects such as dizziness or fatigue, do not take any further readings and inform your Doctor or Nurse accordingly.
- $6. \ Your peak flow is shown on the scale against the pointer. Note corresponding meter reading and slide the pointer back to the bottom of the scale.\\$
- $7. \ \ Repeat this process starting from the original position at least three times using your highest reading as the reading to enter on your chart record.$

8. During a diagnostic phase you must record your highest peak flow reading or colour every morning and evening on a chart for your doctor. If you are not in the green zone most of the time your management plan must be reviewed.

#### Making sense of your Peak Flow Score

If you often fall below your usual peak flow, it may be a sign that your asthma is getting worse. Similarly, bigger differences between morning and evening scores may mean your asthma is worsening, especially if you also start waking at night with a cough or wheezing.

#### Your own Asthma Action Plan.

Following the Action Plan enables you to adjust your treatment according to your peak flow scores. If you act quickly, you can usually prevent severe asthma attacks occurring.

Important Note: Only your doctor or specialist nurse should complete or change your Action Plan, so it is important to take your meter with you whenever you visit the doctor. If you are starting a new Action Plan your doctor will need to see your diagnostic phase record as well.

Your Peak flow Meter may have coloured tabs on the scale label to simplify matching your peak flow score with the relevant colour zone of your Action Plan. DO NOT CHANGE THE POSITION OF THE COLOURED MARKERS YOURSELF. If this should occur inadvertently, contact your doctor or specialist nurse for advice. You may cover the sliders with invisible tape to prevent them from being moved accidentally, but do not block the orifice where the pointer slides.

Before performing a test session, ensure the coloured tabs are in their correct position by checking them against the numeric values on your Action Plan.

#### The Diagnostic Phase

When your doctor first diagnoses your condition and as your disease improves or worsens, recording your peak flow scores two or more times a day is required for a week or longer. This is to ensure that the treatment you are following is adequately keeping your peak flow score in the green zone. If the diagnostic phase proves unsatisfactory, your doctor will change your treatment and start a new diagnostic phase. After satisfactory scores and an Action Plan are established you will probably no longer be asked to record your peak flow scores, but simply to follow your Action Plan.

#### Care and Cleaning of your Easy Peak Flow Meter

Your Peak Flow Meter should continue to give reliable measurements for up to three years, after which time you should ask your doctor for a new unit. Avoid crushing the unit and keep it clean and dust free. If you suspect the unit is damaged, even if the product has not been used for a period of time or is measuring incorrectly, contact your doctor immediately.

The outer surfaces should be thoroughly cleaned every week, more often if necessary. We recommend the use of an ordinary alcohol wipe or alternatively some mild detergent, paying special attention to

#### NEVER ATTEMPT TO DISMANTLE THE UNIT. THIS CAN CAUSE FAULTY PEAK EXPIRATORY FLOW SCORES.

Disposal Note: This product can be disposed of as normal household waste.

**Technical Specifications** 

Material: ..... Recyclable ABS plastic. ±10 L/min or ±10% of the reading Accuracy: ..... Repeatability:.... ±5 L/min or ±5% of the reading Altitude effects on Lowers readings by approx. 5% per 1000m, the Peak Flow Meter (decreased air density increases PEF by (and on the expired air): ...... approx 5% per 1000m) Highest resistance to flow:...... 0.00384 kPa/L/min @ 720 L/min Measurement Range: ..... 60-800 L/min BTPS (Standard Range) ...... 50-400 L/min BTPS (Low Range) Storage Conditions: ..... Temperature: 10-35°C; Relative Humidity: 30%-75% Peak Flow Meter performance standards: ..... EN ISO 23747 Frequency response: ...... Profile A/B difference less than 15 L/min/15 %

 $Your \, Peak \, Flow \, Meter \, is \, guaranteed \, for \, one \, year. \, Replace \, if \, it \, is \, faulty, \, otherwise \, replace \, the \, unit \, every \, three \, years. \, A constant \, is \, faulty, \, otherwise \, replace \, the \, unit \, every \, three \, years. \, A constant \, is \, faulty, \, otherwise \, replace \, the \, unit \, every \, three \, years. \, A constant \, is \, faulty, \, otherwise \, replace \, the \, unit \, every \, three \, years. \, A constant \, is \, faulty, \, otherwise \, replace \, the \, unit \, every \, three \, years. \, A constant \, is \, faulty, \, otherwise \, replace \, the \, unit \, every \, three \, years. \, A constant \, is \, faulty, \, otherwise \, replace \, the \, unit \, every \, three \, years. \, A constant \, is \, faulty, \, otherwise \, replace \, the \, unit \, every \, three \, years. \, A constant \, is \, faulty, \, and \, an$ 















# Exclusively distributed by:



Lotus NL B.V. Koningin Julianaplein 10, 1e Verd, 2595AA, The Hague, Netherlands. Phone: +31645171879 (English)