Atrial flutter
patient information

Providing information, support and access to established, new or innovative treatments for atrial fibrillation

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**Antiarrhythmic drugs** Drugs used to restore the normal heart rhythm

**Anticoagulant** A group of drugs which help to thin the blood and prevent AF-related stroke

**Arrhythmia** A heart rhythm disorder

**Atrial flutter** A rhythm disorder characterised by a rapid but regular atrial rate although not as high as atrial fibrillation

**Cardioversion** A therapy to treat arrhythmias which uses a transthoracic electrical shock to revert the heart back into a normal rhythm

**Catheter ablation** A treatment by which the small area inside the heart which has been causing atrial flutter is destroyed

**Echocardiogram** An image of the heart using echocardiography or soundwave-based technology. An echocardiogram (nicknamed ‘echo’) shows a three-dimensional shot of the heart

**Electrocardiogram (ECG)** A representation of the heart’s electrical activity in the form of wavy lines. An ECG is taken from electrodes on the skin surface

**Heart failure** The inability (failure) of the heart to pump sufficient oxygenated blood around the body to meet physiological requirements
Atrial flutter is a relatively common heart rhythm disturbance encountered by doctors, although not as common as atrial fibrillation (AF). The precise incidence of atrial flutter is not known, but it affects around 1 in 1,000 people in the UK. It can affect adults of any age, but is more common in older patients and is also seen more often in men.

Atrial flutter has many clinical aspects that are similar to AF and the two arrhythmias often occur in the same patient. However, there are important differences with respect to the electrical origins of these rhythm disturbances, and this can have a bearing on the treatment.

The heart during normal rhythm (‘sinus rhythm’)

The heart is a muscular pump, which delivers blood containing oxygen to the body. It is made up of two (right and left) upper chambers or ‘atria’, and two lower chambers or ‘ventricles’. The left ventricle pumps blood out through the aorta (main artery). The atria receive blood returning via the main veins and the lungs. Normally, the heart beats in a regular, organised way, at a rate of 60-100 beats per minute at rest.

This is because it is driven by the ‘sinus node’, a specialised group of cells situated in the right atrium, which emits electrical impulses. The sinus node is sometimes referred to as the heart’s natural pacemaker. These electrical impulses spread through the atria and then into the ventricles via a connecting cable (the ‘AV node’). The sinus node controls the timing of the heart, according to the needs of the body. An example of this is during exercise, when the heart rate speeds up.
What is atrial flutter?

Atrial flutter is an abnormality in the rhythm of the heart (arrhythmia). In this arrhythmia, the atria beat very rapidly. Unlike AF, atrial flutter is a more organised electrical disturbance which originates in the right atrium in the majority of patients. The atria beat very quickly and regularly, at around 300 beats per minute, and hence take over from the sinus node in controlling the heart rate. The AV node will not conduct all of these atrial beats to the ventricles but tends, instead, to only allow every second, third or fourth beat through, creating an often-regular heart rate of around 150, 100 or 75 beats per minute. Other ratios can occur, and often the ratio changes.

This increased heart rate may contribute to symptoms of palpitations, shortness of breath, chest discomfort, light headedness, or fatigue when atrial flutter occurs.

As with AF, there are two main goals in the treatment of atrial flutter.

First is the control of the rhythm itself, either by restoring normal heart rhythm or normal heart rate and hence reducing the majority of the symptoms caused by the arrhythmia.

Second is to prevent complications of atrial flutter, which are mainly due to an increased risk of stroke.

What causes atrial flutter?

As atrial flutter and AF share many similarities and can occur in the same patient, the two arrhythmias share many causes. Atrial flutter is more likely to occur as one gets older, and is more common in patients who have a history of previous heart disease. Men are more than twice as likely to get atrial flutter as women. Often there is no single factor that causes atrial flutter; rather there are a number of factors and conditions that increase the likelihood of atrial flutter.
Some of the risk factors for developing atrial flutter are shown below:

**Conditions predisposing to atrial flutter**

<table>
<thead>
<tr>
<th>High blood pressure</th>
<th>Congenital heart disease (abnormality of the heart present since birth)</th>
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<tbody>
<tr>
<td>Ischaemic heart disease</td>
<td>Pericarditis (inflammation of the heart lining)</td>
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<tr>
<td>Disease of the heart valves</td>
<td>Over active thyroid</td>
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<tr>
<td>Cardiomyopathy</td>
<td>Chronic airways disease (COPD)</td>
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<tr>
<td>Pneumonia</td>
<td>Excess alcohol</td>
</tr>
<tr>
<td>Cardiac surgery</td>
<td>Pulmonary embolism (clot on the lung)</td>
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However, these are not the only causes for developing atrial flutter and for some there may appear to be no obvious reason.

**What are the symptoms of atrial flutter?**

Some people with atrial flutter experience no symptoms and the arrhythmia can be a chance finding on a routine ECG. Common symptoms are:

- Palpitations (awareness of rapid or irregular heart rate)
- Fatigue or poor exercise tolerance
- Mild shortness of breath
- Dizziness
- Less common symptoms include chest pain and fainting
Initially you will usually consult your General Practitioner (GP) who may arrange some investigations before possibly referring you to a Cardiologist (heart specialist) – who may or may not have a specialist interest in heart rhythm disorders. After appropriate diagnosis, some patients will respond to medication and, in this case, it may be that no further treatment will be required. You may be referred to a Cardiologist who specialises in heart rhythm disorders, usually called an Electrophysiologist (EP) – this type of doctor may offer ‘cardiac ablation’ treatment.

To summarise, these are the services typically offered by each type of doctor:

(1) General Practitioner (GP) - overall responsibility for patient care and prescription of medication. May offer simple investigations and monitoring of anticoagulation therapy.

(2) General Physician / Cardiologist – investigation of heart disease, initiation and monitoring of drug treatment, cardioversion.

(3) Electrophysiologist – all aspects of heart rhythm diagnosis and treatment, including ablation procedures.

What are the risks of atrial flutter?

The main risk associated with atrial flutter, like AF, is the increased risk of stroke. The atria are beating rapidly but ineffectively and this can result in the blood in the atria becoming stagnant. Stagnant blood is at increased risk of forming clots, which might then leave the heart and travel to the blood vessels in the head, blocking them and causing a stroke. A much less common risk of atrial flutter can occur if the heart rate remains uncontrolled (high) for extended periods of time, normally weeks or months. In extreme cases this constant rapid heart rate can damage the heart muscle, weakening it such that it no longer pumps effectively, causing heart failure.
The diagnosis of atrial flutter can usually be made from a standard heart rhythm recording (electrocardiogram or ECG) made during the arrhythmia. If the arrhythmia is intermittent (called ‘paroxysmal’), then a 24-hour continuous ECG recording may be needed. These are simple monitors than can be worn continuously for up to one week at a time. Many GP practices have access to both ECGs and 24-hour monitors. Where these tests are not available at your GP surgery, they are readily available by referral to your local cardiologist. Doctors often also request echocardiograms as well, which are simple ultrasound scans of the heart, used to look for any structural abnormalities as well as to assess the function of the heart and its valves. Very few additional tests are required, but ‘routine’ blood tests are also performed including tests for an overactive thyroid gland.

Treatment of atrial flutter

The treatment of atrial flutter follows similar lines to the treatment of AF. Treatment is centred around reducing symptoms and reducing the risk of stroke, so the treatment for individuals may vary depending upon their symptoms and their stroke risk.

Drug treatments

There are a variety of drugs that can be used in the treatment of atrial flutter. Different drugs are used to achieve different treatment goals, and often two or more drugs are used in combination.

Drugs such as flecainide, amiodarone, dronedarone, sotalol or propafenone may be prescribed to restore and maintain a normal heart rhythm and are referred to as antiarrhythmic drugs (see AF Association factsheets for further information on individual medications). They work by altering the electrical properties of the heart cells in order to reduce the likelihood of the arrhythmia occurring. These antiarrhythmic drugs can sometimes even increase the tendency to develop atrial flutter.
Drugs such as beta blockers, calcium channel blockers or digoxin are used in atrial flutter in order to slow the heart rate by reducing the number of atrial flutter beats that are conducted via the AV node from the atria to the ventricles. As the majority of symptoms experienced by people with atrial flutter are due to the fast heart rate, these drugs can be very effective at controlling symptoms.

**Stroke prevention**

The final types of drug that are used in the treatment of atrial flutter are ones that ‘thin’ the blood and reduce the risk of stroke.

The risk of stroke in atrial flutter is thought to be similar to that for AF and is five times greater than in the normal sinus rhythm (regular heart rhythm). However, the stroke risk varies significantly from person to person and this is why people with atrial flutter need to have their risk of stroke assessed by their doctor who uses scoring charts to estimate the stroke risk. This determines if blood thinning medication (anticoagulation) is required. Anticoagulation is always required for a period before and after a cardioversion.

**What blood thinning options are available for doctors to use?**

Clots are made up of two main components from the blood.

These two components are:

- i) **fibrin**, a long protein that binds together to form a mesh and
- ii) **platelets**, small cell particles that stick to the mesh and help to hold it together once they become active.

The blood can be thinned to different degrees by attacking each of these components. Drugs like warfarin and heparin act to stop the formation of fibrin and are known as anticoagulants, whilst aspirin and clopidogrel are drugs that stop the activation of platelets and are known as antiplatelet agents.

**Anticoagulants**

By inhibiting the formation of the fibrin network, warfarin and heparin act to thin the blood very efficiently and can reduce the risk of stroke by up to 60%.
**Warfarin**

Warfarin acts on the liver to prevent the formation of the proteins that go on to create fibrin. As our bodies have stores of these proteins that last a few days, warfarin will only start to thin the blood efficiently after a few days. When you first start taking warfarin you will attend the anticoagulant clinic weekly as they adjust your dose to suit you. Most people find once they are established on warfarin their international normalised ratio (INR) is pretty stable and they need only attend the clinic every six to eight weeks. However, you must watch out for things that can affect your warfarin level to keep it stable, such as alcohol, certain food items which contain vitamin K, and some medications, including cough remedies, herbal cures and many other over-the-counter medications. In short you are fine to have a couple of paracetamol for a headache but anything else you should seek the advice from your doctor or chemist.

**Non-vitamin K antagonist oral anticoagulants**

Drugs like dabigatran, rivaroxaban, apixaban or edoxaban offer an alternative to warfarin based anticoagulation. Unlike warfarin these drugs do not have any effect on vitamin K which is important for the production of several functioning clotting factors but inhibit directly specific steps in the clotting mechanism. One advantage of these drugs is that no blood monitoring is required and the dose does not need to be changed. They also act quickly (within hours) and are not affected by food and most medications (there are still some drug interactions). However, the effect of these drugs wear off much quicker than warfarin which will quickly result in a patient being at risk of stroke should they forget to take the medication. All the above-mentioned drugs have been shown to be at least as effective as warfarin in preventing strokes and at least as safe.

**Antiplatelets**

Aspirin and clopidogrel act in slightly different ways to prevent the activation of platelets in that they affect those that are circulating in the blood. Their effect is almost immediate. However, as platelets are not so vital for clot formation in the atria they are far less effective than anticoagulants at preventing strokes caused by atrial flutter. Hence, they are not regarded as a true treatment alternative anymore and are only reserved for patients who decline any form of anticoagulation.
'Which drug is best for me?'

The choice of which drug is best for you depends on:

i) your personal risk of stroke and circumstances and

ii) if any intervention like cardioversion or ablation is planned.

A more detailed fact sheet on Preventing AF-related stroke: anticoagulation is available from the AF Association and the contents apply equally for atrial flutter.

A booklet entitled Atrial Fibrillation (AF) drug information is available from the AF Association and it describes all the drugs currently used in the treatment of atrial flutter.

Non-drug treatments

Cardioversion

A cardioversion is the conversion of an abnormal heart rhythm (in this case atrial flutter) to normal rhythm. This can occasionally be accomplished by medications, but for atrial flutter an electrical cardioversion is usually required. Under a general anaesthetic or heavy sedation, an electrical current is used to restore normal heart rhythm. This is a simple and highly effective treatment that is used for both AF and atrial flutter. For more information see the AF Association booklet Cardioversion of atrial fibrillation.

Catheter ablation

Catheter ablation treatment should be considered if atrial flutter recurs following a cardioversion. Sometimes, your doctor may even recommend a catheter ablation as the first treatment, rather than perform a cardioversion. The procedure involves passing wires (catheters) into the heart, usually via the groin or neck veins. One of these wires is then used to apply heat to (radiofrequency ablation), or sometimes ‘freeze’ (cryo-ablation) a small area of the heart to prevent atrial flutter recurring. This is a highly effective treatment for atrial flutter. The procedure can be undertaken as a day case in some centres and is usually performed using a combination of local anaesthesia and light sedation. It takes on average one to one and a half hours and is generally very well tolerated by patients. At present, a catheter ablation procedure for atrial flutter is shorter, safer and more successful than a catheter ablation procedure for AF. (For further information on catheter ablations, contact the AF Association).
This booklet has been written to support those diagnosed with AF and their carers, who struggle to find information on this condition. Without donations and fundraising, we would not be able to provide support through our award-winning resources and helpline.
Finger on your Pulse: is our new library of educational video resources. Medical Experts share their knowledge and address specific concerns and patients share their experience living with the various conditions and treatments.

"I hadn't heard of AF Flutter before, so I needed to know everything about it - the booklet was very informative and gave me the general overview of the condition I needed"

Evan, Staffordshire

Please remember that this publication provides general information. You should always discuss and seek advice from your healthcare professional what is most appropriate for you.

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