Heart failure
Management of symptoms and treatment
Managing heart failure

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Managing heart failure

About this booklet
Booklet one describes many of the common symptoms of heart failure. These include sudden weight gain, shortness of breath, cough, swollen ankles, loss of appetite and tiredness. This booklet will help you to manage your symptoms and understand your heart medication.
How can I manage my heart failure symptoms?

There is a lot you can do to manage your symptoms. It is a good idea to track your symptoms to see if anything has changed. Each day, ask yourself the following questions:

• Has my weight gone up by 2kg (4lbs) over two days? (Remember to weigh yourself each morning when you get up.)

• Did I use any extra pillows or have any breathing difficulties last night?

• When I put on my socks and shoes this morning, were my ankles swollen?

• Am I looking forward to breakfast? Am I hungry?

• When I did my usual daily activities, was I more breathless than usual?

• Do I feel dizzy or have palpitations (palpitations is a feeling that your heart is beating too hard or is ‘fluttering’)? If yes, is it worse than normal?
The following tables explain some of the more common symptoms of heart failure, what causes them, what you can do if you experience them, and when you should call your doctor.

**My weight has gone up by 2kg (4lbs) or more over 2 days**

**Usual cause**
- Retaining fluid
- Too much salt in your diet
- Infection
- Forgetting to take your medicines
- No obvious reason

**Recommendations**
If your weight goes up but there are no changes in your other heart symptoms, make sure you are taking your medicines properly.

If you have been told by your heart failure clinic or GP, you can take one extra water pill for two days. Your GP or heart failure nurse will have told you the exact dose to take during your initial heart failure education session. Record that you needed the extra dose in your weight notebook or diary.

If your weight returns to normal after the two days, you need to:
- go back to your usual dose of water pill;
- tell the heart failure clinic or your GP that you needed an extra dose at your next visit;
- reduce your salt intake;
- contact your GP if you think you have an infection.

If your weight does not return to normal after two days:
- contact your heart failure clinic or GP immediately.

If your weight goes up and your heart failure symptoms worsen:
- contact your heart failure clinic or GP before making any changes to your medicines.
**I am getting more breathless doing my normal activities**

**Usual cause**
- Retaining fluid
- Irregular heart rhythm
- Infection
- Too much salt in your diet
- Forgetting to take your medicines
- Anaemia (low blood count)

**Recommendations**
If you are more breathless than usual doing your normal activities:
- contact the heart failure clinic or your GP without delay.

**I am getting breathless at rest or waking up breathless during the night**

**Usual cause**
- Retaining fluid
- Irregular heart rhythm
- Infection
- Too much salt in your diet
- Forgetting to take your medicines
- Anaemia (low blood count)

**Recommendations**
If you wake in the night feeling breathless or gasping for breath:
- take your usual morning diuretic early;
- use an extra pillow or two to prop yourself up.

If these measures work, contact your heart failure clinic or GP in the morning. You will probably have to go to the clinic or see your GP that day.

If your symptoms don’t go away or you are very worried, go to your nearest Emergency Department and bring:
- the notebook or diary where you have recorded your weight, and
- your most recent medication list.
My appetite is poor and I feel ‘bloated’

**Usual cause**
- Retaining fluid in the gut

**Recommendations**
- Contact the heart failure clinic or your GP as you may not absorb your tablets properly if there is fluid building up in your gut.

I have developed a cough

**Usual cause**
- Side effect of your medicine
- Infection
- Retaining fluid

**Recommendations**
- Dry cough – tell your heart failure clinic or GP as this may be a side effect of your medication or an early sign of retaining fluid.
- Cough with green or yellow sputum – see your GP as this may be a chest infection.
- Cough at night or coughing up frothy sputum – tell your heart failure clinic or GP as this may be because you are retaining fluid.

The swelling in my ankles has got worse

**Usual cause**
- Retaining fluid
- Side effect of your medication
- Heat or warm weather
- Recent travel

**Recommendations**
- Check your ankles every morning for increased swelling.
- Know what is ‘normal’ for you.

If the swelling stays or you have gained weight and your ankles are swelling:
- Contact the heart failure clinic or your GP.

If the swelling gets worse over two days:
- Try and keep your legs raised above hip height when lying or sitting.
I have pain in my chest

**Usual cause**
- Angina
- Muscle pain

**Recommendations**
- If you experience chest pain, stop and rest.
- If you are with someone, tell them you are having chest pain.
- If you have medicine prescribed for your chest pain, take it as directed.
- If the medicine does not work or the pain becomes worse, call the ambulance.
- If you get chest pain more often than normal or it is worse than normal, contact your GP or the emergency department.

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I get dizzy a lot

**Usual cause**
- Increased heart rate
- Irregular heart rhythm

**Recommendations**
- If you feel dizzy, stop and rest until you feel better.
- If your palpitations are new, get worse or don’t go away, contact your heart failure clinic or GP.

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I have palpitations. My heart feels that it is beating too hard or too fast, skipping a beat, or fluttering

**Usual cause**
- Increased heart rate
- Irregular heart rhythm

**Recommendations**
- If you feel dizzy, stop and rest until you feel better.
- If your palpitations are new, get worse or don’t go away, contact your heart failure clinic or GP.

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I'm very tired all the time

**Usual cause**
- Retaining fluid
- Part of your heart condition
- Other illnesses

**Recommendations**
- Know what your normal energy levels are like.
- Plan a rest every day.
- Exercise within your limits.
- If you are more tired than normal, review your activities.
- Be aware that tiredness can be related to many other conditions.

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I get dizzy a lot

**Usual cause**
- Low blood pressure
- Irregular heart rhythm including a heart rate that is too fast or too slow
- Side effect of your medicines

**Recommendations**
- Always stand up slowly especially if you have been sitting or lying for a long time. You might feel a little dizzy after changes to some of your medicines.
- Do not stop taking your medicines unless your doctor tells you to stop.
- If you feel dizzy, stop and rest until you feel better.
- If the dizziness is new or worse than usual, contact your heart failure clinic or GP.
- If you feel faint or very dizzy, contact your heart failure clinic or GP.

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I have palpitations. My heart feels that it is beating too hard or too fast, skipping a beat, or fluttering

**Usual cause**
- Increased heart rate
- Irregular heart rhythm

**Recommendations**
- If you experience chest pain, stop and rest.
- If you are with someone, tell them you are having chest pain.
- If you have medicine prescribed for your chest pain, take it as directed.
- If the medicine does not work or the pain becomes worse, call the ambulance.
- If you get chest pain more often than normal or it is worse than normal, contact your GP or the emergency department.
What medicines are used to manage heart failure?

You will probably need to take several medicines to manage your heart failure. It is important to know and understand your medicines. It is also very important that you take your medicines as directed by your doctor, nurse or pharmacist so that you get the most benefit from them.

The following is a list of the most common heart failure medicines, how they work and some possible side-effects although not everyone gets side-effects. The medicines listed below are also used in other heart conditions.

The first thing to know is that medicines often have two names: a **brand name** (which is the commercial name given by the pharmaceutical company that sells the medicine) and a **generic name** (which is the chemical name of the medicine). In the examples below, we give the generic name.

### Diuretics

**Examples:** Furosemide, bumetanide, (which are called ‘loop’ diuretics) and metolazone hydrochlorothiazide, bendroflumethiazide (which are called ‘thiazide’ diuretics).

**What they do:** These are often called ‘water pills’ because they make you pass urine more frequently and stop fluid from collecting in your body. Diuretics work very quickly and can improve symptoms in a few hours or days.

**Side-effects:** Low blood pressure causing dizziness, gout, rash and muscle cramps. Cramps may be due to changes in your blood chemistry. You will have routine blood tests to check for changes.
Angiotensin converting enzyme (ACE) inhibitors

**Examples:** Enalapril, lisinopril, captopril, perindopril, ramipril

**What they do:** ACE inhibitors relax or widen blood vessels, lower blood pressure and make it easier for a damaged heart to work. They may improve your symptoms, reduce the need for hospitalisation and help you live longer.

**Side-effects:** Dizziness as a result of low blood pressure, dry cough, rash.

There may also be changes in kidney function and blood chemistry. These generally do not produce symptoms. You will have routine blood tests to check for changes.

Angiotensin II receptor blockers (ARBs)

**Examples:** Candesartan, losartan, telmisartan, irbesarten, valsartan

**What they do:** ARBs are ‘cousins’ of the ACE inhibitors discussed above. ARBs have many of the same actions as ACE inhibitors. They may be an alternative for people who can’t tolerate ACE inhibitors as they are less likely to cause dry cough.

**Side-effects:** Dizziness due to low blood pressure, rash.

There may also be changes in kidney function and blood chemistry. These generally do not produce symptoms. You will have routine blood tests to check for changes.
Beta-blockers

Examples: Carvedilol, metoprolol, bisoprolol, nebivolol

What they do: Beta-blockers slow your heart rate and reduce your blood pressure, both of which are important in managing your heart failure.

They may also help to improve heart function and reduce the risk of abnormal heart rhythms. As a result, beta-blockers may improve the quality of your life, reduce the need for hospitalisation, improve your heart function and help you live longer.

Side-effects: Dizziness, slow heartbeat, tiredness, headache, cold hands and feet, diarrhoea, upset stomach.

Aldosterone receptor antagonists

Examples: Eplerenone and spironolactone

What they do: These medicines block the effects of a hormone produced naturally by your adrenal glands which can cause your heart failure to get worse. They help lower blood pressure and fluid retention.

Side-effects: Dizziness as a result of low blood pressure, upset stomach, diarrhoea, headache, tiredness, enlargement of breasts in men.

There may also be changes in kidney function and blood chemistry. These generally do not produce symptoms. You will have routine blood tests to check for changes.
Ivabradine

What it does: Ivabradine slows your heart rate and lets your heart work more effectively. It reduces the risk of hospitalisation and may improve your quality of life.

Side-effects: Dizziness, slow or irregular heartbeat, headache, temporary changes to your vision with flashing lights.

My Medicine

Angiotensin-receptor neprilysin inhibitors (ARNIs)

Examples: Sacubitril and valsartan in a single tablet is the only form available at present.

What it does: This is a medicine that combines an ARB (see page 19) with a medicine that stops the breakdown of proteins that protect your body. This approach lowers blood pressure, may improve your quality of life, reduce your risk of hospitalisation, and help you live longer. Side-effects: dizziness as a result of low blood pressure and headache.

Side-effects: There may also be changes in kidney function and blood chemistry. These generally do not produce symptoms. You will have routine blood tests to check for changes.
**Glycosides**

**Examples:** Digoxin

**What it does:** Digoxin is an old drug which is no longer used much. It increases the strength of heart muscle contractions and helps to slow the heartbeat. It is more likely to be given to patients with a heart rhythm problem such as atrial fibrillation.

**Side-effects:** Upset stomach and bowel disturbance, visual disturbances.

**Vasodilators**

**Examples:** Glyceryl trinitrate/ nitroglycerin (patch), isosorbide mononitrate, isosorbide dinitrate, hydralazine.

**What they do:** Nitrates relax and widen the blood vessels in the body. This reduces the work the heart and makes it less likely that congestion will develop.

**Side-effects:** Dizziness as a result of low blood pressure, headache and flushing ('hot flushes').
The following is a list of medicines that you may be taking for other heart conditions (such as high blood cholesterol, high blood pressure or angina – chest pain).

**Statins**

**Examples:** Atorvastatin, rosuvastatin, pravastatin, simvastatin.

**What they do:** Statins help lower cholesterol levels in the blood which helps prevent heart attacks and stroke.

**Side-effects:** Liver problems, diarrhoea, upset stomach. Tell your doctor if you get muscle pain or weakness, or joint pain or weakness.
Anticoagulants

**Examples:** Warfarin, rivaroxaban, dabigatran, apixaban

**What they do:** Anticoagulants help prevent blood clots. They are sometimes called ‘blood-thinners’ although they don’t actually make the blood thinner. By preventing blood clots, they help to prevent heart attacks and stroke.

**Side-effects:** Increased risk of bleeding. Tell your doctor if you have a history of bleeding as this may influence the decision to prescribe this medicine for you.

Anti-platelets

**Examples:** Aspirin, clopidogrel, dipyridamole, prasugrel.

**What they do:** They prevent the blood clotting cells (platelets) from sticking together. They reduce the chance of a blood clot forming in the blood vessels of the heart and help prevent heart attacks and stroke.

**Side-effects:** Upset stomach, heartburn, stomach ulcer, bleeding, stroke caused by a burst blood vessel, allergic reaction.
Do these medicines have side-effects?

All medicines can cause side-effects, including those used to manage heart failure. In many cases, these side-effects are mild and only happen when you start taking the medicine or when the dose is increased.

The following section gives the more common side-effects of heart failure medicines and some tips on how to manage them. Check with your doctor, nurse or pharmacist if any side-effects continue or worry you, or if you have questions about them.

Dizziness (especially when standing up quickly)

Most heart failure medicines will reduce your blood pressure and may make you feel dizzy especially when you stand up after sitting or lying down.

- If you get dizzy, sit or lie down.
- Stand up slowly. Take your time and allow your body to adjust.
- Your doctor, nurse or pharmacist may advise you to take your medicine before going to bed rather than earlier in the day to prevent dizziness.

Needing to go to the toilet

Diuretics will make you pass more urine.

- Take them at a time of day when you can get to the bathroom easily.
- Try not to take diuretics too late at night because the need to go to the toilet will disturb your sleep.
Irregular heartbeat

Many people with heart failure have an irregular heartbeat, but some medicines also cause an irregular heartbeat.

If you notice that your heartbeat is irregular or slower or faster than usual, talk to your doctor or nurse. They may need to check the potassium level in your blood.

How should I manage my medicines?

It is very important to take your medicines at the right time and in the way your doctor has told you. Never stop taking your heart medicines without talking to your doctor first. If you don’t take your medicine as directed, it may not work or it may cause harmful side-effects.

There are some medicines that you should not take because they may interact with your heart failure medicines or make your heart failure worse. They include medicines you can buy ‘over-the-counter’ such as anti-inflammatory pain killers (for example, ibuprofen). Always tell your doctor before you take any over-the-counter medicines.

If you miss a dose of any medicine, take it as soon as possible. However, if it is almost time for your next dose, skip the dose you missed and go back to your regular schedule. Do not take a double dose.

Dry cough

ACE inhibitors may cause a dry, irritable cough, especially when you first start taking them or when the dose is increased.

If the cough doesn’t go away or is bothering you, talk to your doctor, who may decide to stop the ACE inhibitor and prescribe a different medicine (an ARB) instead.
Are there any other treatments for heart failure?

There are other treatments for heart failure depending on the type of heart failure. Your doctor will discuss whether any of these are suitable for you.

Device therapies
If you have an abnormal heart rhythm, your medical team may decide to put in a pacemaker to support your heart. A pacemaker is a device that uses painless electrical signals to keep your heart beating regularly and to improve its function. There are different types.

1. Basic pacemaker
This device consists of one or more leads (thin wires) placed inside the heart muscle and attached to a generator (small box) underneath the skin and muscle usually just under the left collar bone. It works by producing small electrical pulses that cause the heart to beat at a normal rate.

A pacemaker may be recommended if you have a slow heart rate (bradycardia) or irregular heartbeats.

2. Implantable Cardiac Defibrillator (ICD)
This may be recommended if you have a more serious disturbance in your heart rhythm. Like the basic pacemaker, it consists of one or more leads placed in the heart muscle and attached to a generator that is placed underneath the skin and muscle below the left collar bone.

Coronary artery stents or bypass surgery
If the cause of your heart failure is a significant narrowing of blood vessels (coronary artery disease), your doctor may recommend an angioplasty and stents. An angioplasty is a procedure to widen arteries. Stents is a procedure where a stainless steel mesh or coil is put into the narrowed artery to keep it open. If this is not possible, bypass surgery may be done to help improve the blood supply to your heart muscle.

During a heart bypass surgery, the surgeon uses a piece of blood vessel from somewhere else in your body to bypass around the narrowings or blockages in the heart blood vessels. This means that the blood supply to your heart is restored to normal.

Valve repair
If the valves in your heart are the cause of your heart problems, your doctor may recommend an operation to fix or replace them.
The ICD monitors the heartbeat and if it detects an abnormal rhythm, it sends an electrical signal or ‘shock’ to the heart to ‘reset’ the heart rhythm. You would notice a quick ‘thump’ sensation in the chest.

3. Cardiac resynchronisation therapy (CRT)
This device also consists of a generator (small box) placed underneath the skin and muscle below the left collar bone and attached by one or more leads to the heart muscle. It sends continuous small electrical signals to one or more of the heart chambers to make sure they beat at the same time. A CRT makes the heart pump more efficiently and reduces the pressure inside the heart.

It is also possible to get a CRT and ICD combination device called a CRT-D.

Pacemakers are checked often to monitor battery life. Some of them come with a home monitoring system which is usually plugged in at the bedside and the information from the device sent automatically to the clinic.

Left ventricular assist device (LVAD)
This is used for patients with more severe heart failure. The LVAD is a mechanical pump that is placed inside the chest to help the heart pump blood throughout the body. Getting an LVAD involves open heart surgery.

In some patients, the LVAD will be left in permanently. Other patients may have a temporary LVAD while they are waiting for a heart transplant.

Heart transplant
If you are not responding to medication or other treatments, your doctor may consider you for a heart transplant. However, transplants are quite rare. There are only about 15 to 20 done each year in Ireland.
What happens when there is advanced heart failure?

Treatment for heart failure has improved greatly in recent years. However, heart failure is a serious illness and there may come a time when you are no longer able to get better. Your symptoms such as breathlessness may become more difficult to manage. If this happens, your comfort will become the focus of care.

We may ask our colleagues in palliative care – specialised staff who care for patients with serious illnesses – to help us look after you. We aim to relieve your symptoms and provide emotional support for you and your loved ones. We will help you to make decisions about your medical care and make sure your medical team and loved ones understand and respect your wishes. This may include decisions about turning off medical devices and about hospice care.
To access online educational resources for heart failure, please log on to www.heartbeat-trust.ie or www.croi.ie. You will find helpful tips and advice from people living with heart failure, their families, doctors, nurses, physiotherapists and dieticians.

Useful websites:
www.heartbeat-trust.ie
www.croi.ie
www.irishheart.ie
www.bhf.org.uk
www.heartfailurematters.org
www.keepitpumping.com
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