Implantable Cardioverter Defibrillator
A Guide for Patients and Families

What is an implantable cardioverter defibrillator?

An implantable cardioverter defibrillator (or ICD, sounds like ‘eye-see-dee’) is a small electronic device that constantly checks your heart rate and rhythm. It looks for any sudden changes that can cause sudden death. When needed, it can either send an electrical impulse to your heart to trigger a heartbeat or send an electrical shock to trigger the heart rhythm back to normal.

An ICD has two parts: a generator and pacing leads.

1. The **generator** is a small computer that monitors your heart rate and rhythm. When needed, it sends either an electrical impulse or an electrical shock to your heart. It is powered by a specially designed battery.

2. The **pacing leads** (you could have 1 or more) are insulated wires. One end connects to the generator. The other end attaches to the inside of your heart. The electrical impulse or shock travels from the generator down the lead.

![Diagram of ICD Generator and Pacing Lead]

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Why do I need an ICD?

❤ Your heart has an electrical system made up of special cells. It signals your heart muscle to squeeze or contract to pump blood and oxygen to your body.

❤ Sometimes this system is damaged by aging or heart disease. This can result in:
  o A slower than normal heart rate (bradycardia)
  o A faster than normal heart rate (tachycardia)

❤ When the heart beats dangerously fast, the lower chambers of the heart cannot pump enough blood and oxygen to the body. If this is not treated quickly, the heart can stop (called cardiac arrest) and death follows.

❤ If you heart beats too slow, the ICD acts like a pacemaker. It sends an electrical impulse to trigger your heart to beat at a normal rate and rhythm.

❤ If you heart beats dangerously fast, the ICD acts like a defibrillator. It sends a stronger electrical impulse to shock the heart back into a normal rhythm.

❤ An ICD is an option for people who:
  o Have had at least 1 episode of life-threatening heart rhythm (ventricular tachycardia or ventricular fibrillation)
  o Have survived a sudden cardiac arrest
  o Have a problem with the heart’s electrical system that makes it more likely for them to have a life-threatening heart rhythm or have a cardiac arrest

Are there any risks?

❤ The procedure to insert an ICD is called implantation. An ICD implant is considered a routine, minor surgical procedure with little chance or risk of problems. Bruising around the implant site is common.

❤ However, as with any medical procedure, problems are possible. Although rare, these problems are important to know (listed here from most likely to least likely):
<table>
<thead>
<tr>
<th>Problem</th>
<th>Chance of it happening</th>
<th>How it is treated</th>
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</thead>
<tbody>
<tr>
<td>Pacing lead becomes dislodged</td>
<td>2 to 3% chance (20 to 30 people in 1000)</td>
<td>Another procedure would be needed to put the lead back into position.</td>
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<tr>
<td>Bleeding around the ICD site (hematoma)</td>
<td>1 to 2% chance (10 to 20 people in 1000)</td>
<td>Sometimes the bleeding around the ICD is large enough that the blood needs to be drained off.</td>
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<tr>
<td>Collapsed lung (pneumothorax)</td>
<td>1 to 2% chance</td>
<td>Chest x-ray is done after the procedure to check for this. Often, it does not need to be treated, but it might need a drain into the chest to help the lung return to normal.</td>
</tr>
<tr>
<td>Infection</td>
<td>1 to 2% chance</td>
<td>To prevent an infection, everyone is given antibiotics before the procedure. They may be required after the procedure if an infection occurs.</td>
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<tr>
<td>Collection of blood around the heart (cardiac tamponade)</td>
<td>0.1% (1 person in 1000)</td>
<td>Often, it does not need to be treated, but it might need to be drained.</td>
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- **It is important to ask your doctor about the risks of an ICD implant in your specific situation.**

**What can I expect before and after?**

**How to prepare for the procedure**

- Always bring your BC Services Card (or Care Card) plus a list of the medications you are currently taking to every appointment and the day of your procedure.
- Since you cannot drive home after your procedure, arrange for someone to drive you to the hospital and home again.
- You also need to arrange for someone to stay with you at home for the first 24 hours after the procedure.
- You will get more specific instructions from the hospital or office of the doctor doing the procedure.
- You will be instructed as to how to take your medications before the procedure. Certain medications (like blood thinners and diabetic pills) might need be adjusted. It is important to review these instructions carefully and take medications as directed.
- Talk with your doctor about future driving restrictions. The B.C. Motor Vehicle Act has strict rules on when people are allowed to drive after having an ICD implanted.
A week or so before the procedure, you might be asked to go for some blood work and an electrocardiogram (E.C.G.), and an echocardiogram.

Do not eat or drink anything the morning of your procedure, unless you have been specifically told something different by the hospital or your doctor.

Before the procedure

You are admitted and directed to the procedure waiting area.

If you are already a patient in hospital, your healthcare team will help you get ready for the procedure.

An intravenous (I.V.) is started in one of your arms to give you medicines during the procedure.

You have bloodwork drawn and an electrocardiogram (ECG).

The doctor reviews the procedure and then you will be asked to sign a consent form.

During the procedure

Most people are awake for the procedure. You are given a medicine to help you relax and feel comfortable.

The doctor injects a numbing medicine under the skin to freeze the area where the ICD is being implanted.

A small cut or incision is made on the right or left side of the upper chest just below your collarbone. Your doctor talks with you beforehand about which side is best for you.

The doctor uses a special x-ray to guide the pacing lead(s) through a large vein and into your heart.

Once the leads are attached (implanted) in the inside of the heart, they are tested to make sure they are working correctly.

The ICD generator is then placed in a space under the skin. The incision is closed with stitches that will dissolve on their own over time.

The procedure takes about 1 to 2 hours.
After the procedure

♥ You are moved to a recovery area. The nurses there monitor your heart rhythm and blood pressure.

♥ You might feel some discomfort around the incision and you might have a sore shoulder. Let the nurses know if you are having any pain so they give you medicine to relieve it.

♥ The nurses will let you know when it is safe for you to eat and drink.

♥ You might go home from this area or you might be moved to another unit if you need to stay in the hospital longer.

Going Home

♥ How soon you go home depends on your medical condition and recovery from the procedure. Some people go home the same day. Others need to stay in the hospital for a few days.

♥ Before you leave hospital, you are given instructions for how to care for yourself at home. The nurse reviews this information with you, such as:

- Caring for yourself at home
- Caring for your incision
- Managing pain
- When to take medications
- Driving restrictions
- Restrictions to arm movements
- ICD clinic follow-up appointments
- When to get help

*Note:* The person staying with you for the first 24 hours should be there to hear these instructions.

When to get help

♥ Contact your family doctor **right away** if you notice any of the following:

- Any redness, swelling, or coloured liquid coming from your incision
- A fever over 38.5°C (101.3°F)
- New bruising or redness around the incision
- Pain that gets worse or does not improve with pain medicine

♥ **Call 9-1-1** if you notice any of the following:

- A shock from your ICD and you do not feel well afterwards
- Trouble breathing or cannot catch your breath
- Really bad chest discomfort or pain
Feeling really dizzy or confused
- Heart feels like it is racing or beating really fast
- 2 or more shocks within 24 hours

Living with an ICD
Most people who receive an ICD can return to their normal activities of daily living. Below are tips to help you stay healthy.

Attend follow-up appointments

- Every person with an ICD needs to be checked regularly by an ICD clinic. These checks are both in the clinic and remotely from your home.
- Remote monitoring is a way for your ICD to send information about your heart activity wirelessly from home. Your information is sent through a secure connection to a secure website. If this is an option for you, the ICD clinic team will help you to get started.
- Before you leave the hospital, speak to your nurse or doctor about the ICD clinic closest to your home.
- Your first appointment will be within 2 to 4 weeks. After this, your ICD must be checked in the clinic at least once every year.
- Let your clinic know of any changes in your address or phone number.
- During visits to the clinic, the ICD team:
  - Check your ICD battery and leads.
  - Review your ICD settings to make sure it is programmed to best meet your needs.
  - Adjust the ICD settings as needed.

Protect your pacing leads

- The movement of your arm on the same side as your ICD may be limited for a period of time after the procedure. The instructions from the hospital will include what you can and cannot do.
- For at least 6 weeks after the procedure, you are not allowed to do any strenuous shoulder activities like golfing, swimming, tennis, shovelling, raking, or vacuuming.
- These restrictions prevent the pacing leads from being dislodged.
Protect your ICD generator

♥ Do not place magnets near your ICD. Keep magnets at least 6 inches from the generator.

♥ Never put a cell phone in a pocket over your ICD.

♥ Walk through anti-theft detectors at a normal pace without any delay. Do not remain in or near the system for any length of time. They have electromagnetic fields and can temporarily affect your ICD.

♥ Keep the generator away from these items:
  
  o At least 6 inches (15 cm) away - hand held electric kitchen appliances (e.g. mixers and knives), electric toothbrush charging bases, electric shavers, exercise bikes and treadmills, hand held hair dryers, stereo speakers, vacuums, sewing machines, and radio-controlled items (including the antenna).
  
  o At least 12 inches or 1 foot (30 cm) away - electric fences, vehicle ignition systems, green electrical transformer boxes found outside, car battery chargers, generators 20 kW or less, uninterrupted power sources (UPS), and gasoline powered tools (e.g. chainsaws, lawn mowers, weed trimmers, and snow blowers).
  
  o At least 24 inches or 2 feet (60 cm) away - induction cook tops, jumper cables, bench mounted or free-standing power tools with 400hp motors or less (e.g. air compressors, drill presses, grinders, pressure washers, table saws, and welding equipment with currents under 160 amps).

♥ Do not use: TENS machines, magnetic mattresses or pillows, muscle stimulators.

♥ Stay away from large magnets such as the ones found on cranes or in junkyards to lift cars.

♥ If you work in any high voltage areas, talk to your doctor or ICD clinic. High voltage is found around things like arc welders, smelting furnaces, radio and television towers, and hydro and radio stations.

Know your shock plan

♥ Review your ‘shock plan’ regularly when at the ICD clinic.

♥ Shocks can be startling and painful, but they are not necessarily a sign of trouble. It is common to feel anxious that you might get a shock at any time.
Talk with the ICD clinic staff about your worries and concerns.

If you get 1 single shock and you feel fine following, write down the time you got the shock and call your ICD clinic as soon as possible.

**Call 9-1-1 if:**
- You get 1 shock and do not feel well following.
- You get 2 or more shock within 24 hours.

**Do not drive until you are told it is safe to return to driving.**

**Tell others you have an ICD**

- At the hospital, you are given a temporary ICD identification card describing what type of ICD you have. **Always carry your ICD Identification card with you.**
- The company that made your ICD will mail you a permanent ICD Identification card 4 to 8 weeks after your procedure.
- Always tell your dentist, physiotherapist, massage therapist, and chiropractor you have an ICD. They might need to take special precautions before starting certain medical procedures or therapies.

**Take your medications**

- Make a list your medications, the dosage, and the times you take them.
  - Always bring this list to all your ICD follow-up appointments.
  - Remember to update your list when they change.
  - Take them exactly as instructed.

**Stay active**

- Most people return to their usual daily activities, once they have recovered.
- Include physical and mental activity into your daily schedule.
- Each person is unique. Talk to your doctor about the kind of activities and exercises that are best for you. **Start slowly and gradually increase.**
- For most people, it is safe to resume sexual activity after an ICD implant, however try not to support your weight with your arms during sexual activity while your incision is healing.
- No harm will come to your partner should your ICD give you a shock, even if you get the shock during intercourse.
Ask questions

❤ Call your heart doctor or family doctor.
❤ Call your ICD Clinic.
❤ Call HealthLink BC at 8-1-1 any time of the day or night to speak to a registered nurse. During the night, you can ask to speak to a pharmacist.
❤ ICD companies offer online support for non-urgent questions or concerns. Their contact information is available online or in your pacemaker information booklet.

Frequently Asked Questions

When can I drive?

❤ The B.C. Motor Vehicle Act says that after an ICD implant:
  - You must have your doctor’s approval before you can drive again.
  - You are not allowed to drive a private vehicle (class 5 license) until your doctor says it is safe to drive. This could be anywhere between 4 weeks to 6 months.
  - You are no longer allowed to drive a commercial vehicle (class 1 to 4 license) at any time.

What is electromagnetic interference (EMI)?

❤ Any items that generate, transmit, or use electricity have invisible electromagnetic fields around them. This electromagnetic field might affect the normal operation of your ICD. This is called ‘electromagnetic interference’ (EMI).

❤ Most household items are safe to be near and use, including items such as: battery chargers, curling irons, hair straighteners, electric blankets, guitars or toothbrushes, massage chairs, heating pads, hot tubs, saunas, tanning beds, electronic weight scales, and kitchen appliances including microwave ovens.

❤ It is also safe to be near and use electronics such as TV’s, radios, computers, tablets, MP3 players, fax machines, photocopiers, DVD and CD players with remote control, printers, and GPS devices.
What do I do if I think an item is causing EMI?

♥ If you feel dizzy using an electrical item, put it down and move away from it. Your ICD should return to normal.
♥ If you continue to feel dizzy or feel worse, contact your ICD clinic or doctor right away.

Can I travel with an ICD?

♥ It is safe to travel with an ICD. Let the ICD clinic know if you are planning to travel.
  o Ask how to get help medical help if needed and how to set up your remote transmitter while you are away.
♥ Tell airport security personnel you have an ICD and show your ID card. It is safe to pass through the airport metal detector, have a body scan and use a hand-held metal detector.

How long will my ICD last?

♥ The ICD battery will need replacing over time. This minor procedure is called a generator (battery) change. Your ICD clinic will organize a replacement when needed.
♥ The battery generally lasts 5 to 8 years but will depend on how much your body needs the ICD to pace your heart. If your pacing leads are working well, they are left in place.
♥ ICDs do not stop without warning. Even as the battery weakens, your ICD continues to work as it should.

What happens to my ICD at end of life?

♥ There could come a time when you would prefer NOT to have your death prevented by a shock from your ICD. Shocks from your ICD can cause pain and anxiety and may not prolong a life that is acceptable to you.
♥ You might wish to have the shock function turned off or ‘deactivated’. Your ICD will still work as a pacemaker for slower heart beats. If your heart beats dangerously fast, the ICD would not shock you, allowing you to die naturally.
♥ Talk to your family and your doctor about turning off the shock function. Make sure everyone understands your wishes.
♥ If you are thinking of getting the shock function turned off (deactivating), your doctor will help you with the steps.
For More Information

This booklet explains basic information about living with an ICD.

For more detailed information about getting an ICD, read the information given to you by your doctor’s office or hospital before the procedure.

For more detailed information about your specific ICD, read the booklet from the company that made the ICD, or visit their website.

If you have questions that are not addressed in this booklet, ask your doctor or clinic.

Helpful Resources

Cardiac Services BC  www.cardiac.bc.ca
BC Heart Failure  www.bcheartfailure.ca
Heart and Stroke Foundation of Canada  www.heartandstroke.ca
Canadian Heart Rhythm Society  www.chrsonline.ca
Heart Rhythm Society  www.hrsonline.org
HealthLinkBC  www.healthlinkbc.ca
Phone: 8-1-1
Phone: 7-1-1 for deaf or hard of hearing

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<th>Device Company</th>
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<tr>
<td>Medtronic</td>
<td><a href="http://www.medtronic.com">www.medtronic.com</a></td>
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<tr>
<td>Abbott / St. Jude Medical</td>
<td><a href="http://www.sjm.com">www.sjm.com</a></td>
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