

Transvenous Implantable Cardioverter Defibrillator

Introduction

Heart rhythm is mainly controlled by the conduction system of the heart. Any abnormality in the conduction system may result in abnormal heart rhythm (arrhythmia). Life-threatening arrhythmias such as ventricular tachycardia (VT) and ventricular fibrillation (VF) cause not only palpitations, dizziness and syncope but also sudden death. Implantable Cardioverter Defibrillator (ICD) is an implantable device used for treatment of VT and VF. It is essentially an implantable cardiac pacemaker which consists of a battery-powered generator and leads which connect the generator to the patient's heart. But the lead placed in the right heart has defibrillation function. As soon as a VT or VF is detected, the ICD will automatically try to correct it by anti-tachycardia pacing, cardioversion or defibrillation.

Importance of Procedure

It has been proven in various clinical trials that ICD is better than the best antiarrhythmic drugs in prolonging survival among patients with a high risk of sudden cardiac death due to VT or VF. If you refuse this procedure, the result may be detrimental or even fatal. Alternative treatments include anti-arrhythmic drugs and catheter ablation.

Pre-Procedure Preparation

- You may be required to have special tests such as electrophysiology study (EPS), or stop some or all of the anti-arrhythmic drugs before the procedure.
- If you experience severe symptom during this period (e.g. palpitation or fainting attack), please seek immediate medical attendance at nearby clinic or Accident & Emergency Department.
- · You need to sign an informed consent after explanation from your doctor
- You need to undergo investigations like blood tests, electrocardiogram and chest X-ray.
- Blood thinning drugs or metformin (for diabetes) may have to be stopped several days before the procedure. Steroid will be given if contrast injection is necessary and there is history of allergy.
- You need to fast for 4-6 hours.
- Shaving and disinfection near the implant site may be required.
- If you are a female, please provide your last menstrual period (LMP) and avoid pregnancy before the procedure as this procedure involves exposure to radiation



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The Procedure

- This invasive procedure is performed under local anesthesia in a cardiac catheterization centre. You are alert during the procedure, but we may give you sedation to calm you down.
- Electrodes are adhered to the chest to monitor the heart rate and rhythm. Blood oxygen monitor through your finger tip will be set up. Measurement of blood pressure from your arm will be taken during the examination.
- Skin disinfection will be performed
- A small skin incision (about 3-5 cm long) will be made under your left (sometimes right) clavicle.
- Contrast may be injected intravenously to visualize the veins in your arm and needle puncture under the clavicle may be required to obtain access to your vein.
- 1 to 2 leads will be advanced to your heart chambers through your vein under X-ray guidance.
- The generator will be connected with the lead(s) and implanted in a pocket created under the skin or muscle.
- Sometimes abnormal heart rhythm (arrhythmia) will be induced by doctor under sedation for testing the treatment threshold and defibrillation function of the ICD.
- The wound will be closed with suturing material and covered with pressure dressing.
- The procedure usually takes around 1 to 3 hours.

Post-Procedure Care

- After the procedure, you will be kept on close monitoring in the ward.
- Nursing staff will check your pulse and wound regularly.
- You should inform your nurse if you find blood oozing from the wound site.
- You may resume oral diet as instructed.
- Mild wound pain is common. You may take simple analgesic to relieve pain.
- Antibiotics may be given for a few days to minimize the risk of wound infection.
- Pre-discharge ICD testing and programming may be performed.
- You may be discharged from hospital a few days after the ICD implantation.

Post-Procedure Follow Up

- Please keep the wound site clean and avoid making the dressing wet during a bath. Always change dressing if wet.
- Please avoid lifting the affected arm for 1 week, and avoid vigorous arm movement in the first month after the procedure.
- You will be arranged to attend device clinic for regular ICD analysis, reprogramming and battery power assessment.
- Please carry your ICD identity card at all times.

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- Follow your doctor's instructions or refer to the information booklet from the ICD company to minimize the risk of pacemaker malfunction due to electromagnetic interference. In general, strong electro-magnetic field or radiofrequency signal will interfere your ICD. Please keep a distance of >15 cm (6 inches) from an active mobile phone. Household electrical or electronic appliance usually does not affect ICD.
- You should report to your doctor or nearby Accident and Emergency Department if you suffer from syncope or electric shocks delivered by the ICD.
- ICD generator will need to be replaced several years later when the battery is depleted.

Risks and Complications

- The procedure carries certain risks
- Major complications include death (<1%) and perforation of heart chambers (0.3- 0.7%).
- Other potential risks include wound infection (0.7-1.7%), wound haematoma (<1%), vein thrombosis (0.1-2.6%), air embolism, contrast allergy, vascular injury, pneuomothorax (0.5-2.2%), haemothorax (0.1%), and tricuspid regurgitation.
- Special risks related to the device include lead dislodgement, insulation break or fracture, pocket erosion, generator or lead problem and inappropriate shock.
- The special left ventricular lead can cause damage to coronary sinus or cardiac veins (0.7-2.1%), and is more prone to dislodgement which may require re-intervention (1-5.9%).
- Risk of bleeding may increase in patient on blood thinner while there is stroke risk during interruption of blood thinner periprocedure.
- Other potential risks include air embolism resulting in death or neurological damage, retained foreign body such as guide wires.
- Device deployment complications include device dislodgement, device entrapment and wire fracture

MRI Conditional Issue

• Patient with MRI Conditional device can undergo MRI only when specific conditions are fulfilled. The ICD will produce artifacts degrading MRI images around the device. Device therapy has to be disabled before examination.

Fees and Charges

- This procedure involves the use of device which is 'Privately Purchased Medical Item'.
- Your doctor will advise you in choosing an appropriate model. You have to pay for the device before the procedure.

- Please note that the procedure may have to be repeated, either planned or unplanned, for various reasons. Separate charging may be required.
- If you have financial difficulty, you can apply for assistance through our medical social worker.

Remarks

- It is hard to mention all the possible consequences if this procedure is refused.
- The list of complications is not exhaustive and other unforeseen complications may occasionally occur. The risk quoted is in general terms. In special patient group, the actual risk may be higher.
- Should a complication occur, another life-saving procedure or treatment may be required immediately.
- If there is further query concerning this procedure, please feel free to contact your nurse or your doctor.

References

- Epstein AE, DiMarco JP, Ellenbogen KA, et al.2012 ACCF/AHA/HRS focused update incorporated into the ACCF/AHA/HRS 2008 guidelines for device-based therapy of cardiac rhythm abnormalities: a report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines and the Heart Rhythm Society. Circulation. 2013 Jan 22; 127(3):e283-352. Epub 2012 Dec 19.
- 2. Priori SG, Blomstrom-Lundqvist C, Mazzanti A, et al. 2015 ESC Guidelines for the management of patients with ventricular arrhythmias and the prevention of sudden cardiac death. European Heart Journal (2015) 36, 2793-2867.