Catheter Ablation

In catheter ablation, a form of energy renders a small section of problem causing tissue inactive.

This puts an end to arrhythmias that originated at the problematic site.

Normally, electricity flows throughout the heart in a regular, measured pattern. This normally operating electrical system is the basis for coordinated heart muscle contractions.

Sometimes, the electrical flow gets blocked or travels the same pathways repeatedly creating something of an electrical “short circuit” that disturbs normal heart rhythm. Medicine often helps. In some cases, however, the most effective treatment is to destroy the heart tissue housing the short circuit. This procedure is called catheter ablation. Catheter ablation is just one of a number of terms used to describe the non-surgical procedure. Other common terms are: cardiac ablation, radiofrequency ablation, or simply, ablation.

**The ablation process**

Like many cardiac procedures, ablation no longer requires a full frontal chest opening (sternotomy). Rather, ablation is a relatively non-invasive procedure that involves inserting catheters – narrow, flexible wires – into a blood vessel in the groin or neck, and advancing the wire into the heart. The journey from entry point to heart muscle is navigated by images created by a fluoroscope, an x-ray-like machine that provides continuous, “live” images of the catheters and the body.

Once the catheter reaches the heart, electrodes at the tip of the catheter gather data and a variety of electrical measurements are made. The data pinpoints the location causing the arrhythmia. During this “electrical mapping,” the cardiac arrhythmia specialist, an electrophysiologist, may sedate the patient and induce the very arrhythmias that are the crux of the problem. The events are safe, given the range of experts and resources close at hand, and are necessary to identify the precise location of the problematic tissue.

Once the source of arrhythmia is confirmed, energy is used to

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**DID YOU KNOW** An entire team of medical specialists work together to perform catheter ablation, led by the heart rhythm specialist or electrophysiologist. Nurses, lab technicians, and anesthesiologists help ensure that the procedure is performed smoothly and safely.
For many types of arrhythmias, catheter ablation is successful in **90-98%** of cases.

**When is catheter ablation appropriate?**
Many people have abnormal heart rhythms (arrhythmias) that cannot be controlled with lifestyle changes or medications. Some patients cannot or do not wish to take life-long antiarrhythmic medications and other drugs because of side effects that interfere with their quality of life.

Catheter ablation is used to treat rapid heartbeats that begin in the upper chambers, or atria, of the heart. As a group, these are known as supraventricular tachycardias, or SVTs. Types of SVTs are:

- Atrial Fibrillation
- Atrial Flutter
- AV Nodal Reentrant Tachycardia
- AV Reentrant Tachycardia or Wolf Parkinson White (WPW) Syndrome
- Atrial Tachycardia

Catheter ablation can also treat heart rhythm disorders that begin in the heart’s lower chambers, (ventricles), such as ventricular tachycardia (VT), which can be a life-threatening arrhythmia.

For patients at risk for sudden cardiac death, ablation often is used along with an implantable cardioverter device (ICD). The ablation decreases the frequency of abnormal heart rhythms in the ventricles and therefore reduces the number of ICD shocks a patient may experience.

For many types of arrhythmias, catheter ablation is successful in 90-98 percent of cases – thus eliminating the need for open-heart surgeries or long-term drug therapies.

destroy that tissue, ending the disturbance of electrical flow through the heart and restoring a healthy heart rhythm. This energy may take the form of radiofrequency energy, which cauterizes or burns the tissue, or intense cold, which freezes, or cryoablates the tissue. Other energy sources are being investigated.

Patients rarely report pain, more often describing what they feel as discomfort. Some watch much of the procedure on monitors and occasionally ask questions. After the procedure, a patient remains still for four to six hours to ensure the vessel punctures seal up properly. Once mobile again, patients may feel stiff and achy from lying still for hours.