The Heart and Its Electrical System

We all know that the heart’s main job is to pump blood. Your heart’s upper chambers (atria) take in the blood from your lungs and body. They pass that blood on to your lower chambers (ventricles) through your heart’s first set of valves. Your second set of valves then open and your ventricles push your blood out to your lungs and body. But all of this action is coordinated by another important set of structures—your heart’s electrical system. This summary will describe the heart’s electrical system and common problems that occur. It will also describe the symptoms and treatments of heart rhythm problems.

Your heartbeat starts in the top of your heart in the sinus node. The sinus node sends the impulse that makes the top of your heart contract. The impulse then travels to the middle of the heart to the atrioventricular (AV) node. The AV node then sends the message out to your ventricles. The ventricles contract and pump blood to the lungs and the body. The sinus node sets the pace for your heart. It is very responsive to factors like stress or fright. It also tells your heart to slow down when you are at rest. In an adult with a normal sinus node, the heart rate will range from 50 to 100 beats per minute (bpm) during periods of relative inactivity. The heart rate can go as high as 170 to 200 bpm during exercise. During sound sleep, it can slow to the low-to-mid 40s.

“Slow” Heart Rhythm Problems (Bradycardia):
In some congenital heart defects (CHDs) the sinus node is missing or does not work well. The sinus node can also be damaged during heart surgery. This is especially common in operations that place sutures or patches in the sinus node area. This includes the Fontan, Senning, or Mustard procedures. Occasionally tubing for the bypass machine can damage the sinus node or its blood supply. Regardless of the reason, if your sinus node is not working well your cardiologist may prescribe medications or pacemaker therapy to help increase your heart rate.

The second major part of the electrical system in the heart is the AV node. The AV node is located in the middle of the heart between the upper and lower chambers. Its main job is to help manage the electrical activity as it travels from the atrium to the ventricles. The AV node slows down the electrical message slightly. This delay allows time for your heart’s valves to open and let blood travel into the ventricles. This blood is then pushed into your lungs and body when the ventricles contract. The AV node can also independently fire and contract the lower chambers of the heart without an impulse from the sinus node. This allows the AV node to function as a “backup” pacemaker when there are problems with the sinus node.

Like the sinus node, the AV node can be abnormal in certain heart defects. These include corrected transposition of the great arteries (CTGA), some single ventricle defects, and in babies born to mothers with lupus. Because the AV node is the center of the heart, it is very vulnerable to surgical damage. Such damage can occur when holes in the heart are closed or when artificial valves are placed. It can also be damaged during surgery to correct narrowing under the aortic valve.
If your AV node is not working well, you may develop a condition known as heart block. First-degree heart block is when it takes too long for your heartbeat to travel from the top to the bottom of your heart. Third degree heart block is when the electrical impulse no longer travels through the AV node at all. Patients with advanced forms of heart block frequently require pacemaker therapy.

Heart rhythm problems should always be treated in the context of the “whole picture” of the defect and heart history.

“Fast” Heart Rhythm Problems (Tachycardia):
So far, we have discussed problems with your sinus and AV node that can cause your heart to go too slowly (Bradyarrhythmia). But congenital heart patients also can experience problems with the heart rate going too fast (Tachycardia). This can happen due to in-born problems with your heart’s anatomy. It can also be caused by problems with your heart function such as heart failure or leaky heart valves. Sometimes surgical intervention can also bring on this kind of problem. If these rhythm disturbances come from the upper chambers of the heart, they are called atrial arrhythmias (abnormal rhythms of the heartbeat). Problems that begin in the lower chambers of the heart are known as ventricular arrhythmias. Sometimes the heart develops new electrical pathways from top to bottom that bypass the AV node. This allows abnormal rhythms to develop called atrioventricular reentry arrhythmias.

Medications are often used to treat these rhythm problems. There are also pacemakers that have been developed to provide therapy for abnormally fast heart rhythms. They can be programmed to detect abnormal heart rhythms from the upper or lower chambers of the heart. They then either pace the heart out of the fast rhythm or deliver an electrical shock to convert the rhythm back to normal. Patients with these special pacers usually also continue on medications to help prevent rhythm problems from starting.

Heart Rhythm Symptoms:
Whatever their cause, heart rhythm problems can cause a range of symptoms. If you have a heart defect, it is important that you know how to tell if you might be having a heart rhythm problem. Occasional skipped beats are common in everyone with or without heart defects. They are usually more of a nuisance than a danger. But if you have sustained skipped beats or racing heart, you should check in immediately with your cardiologist. You should also let them know right away if you feel dizzy or pass out. Heart rhythm problems can occur at any time including at rest and during exercise. They can be fatal, so it is very important that you do not ignore symptoms. In general, atrial rhythm problems are less dangerous than ventricular problems. But all rhythm problems should be evaluated to help protect your heart function and health. Sometimes heart rhythm problems can start without any symptoms. Be sure to continue with recommended cardiology visits so your heart’s rhythm is checked regularly.

If you report heart rhythm symptoms, your cardiologist will look for possible cause. This might include any or all of the following: an electrocardiogram (ECG), 24-hour Holter monitor, 30-day event monitoring, exercise testing, or an intracardiac electrophysiology study. If there is a question about whether a change in your heart function is causing the problem, imaging testing such as an echocardiogram or a cardiac MRI might also be ordered.

Special Care for Special Beats:
There are many cardiologists trained to take care of heart rhythm problems. But if you have a congenital heart defect, it is important that you see someone with special training in congenital heart disease. Although congenital heart patients get similar heart rhythm problems as everyone else, they often need different treatments. Rhythm problems can sometimes be caused by new problems with underlying defects and/or previous re-operations. Heart rhythm problems should always be treated in the context of the “whole picture” of the defect and heart history. This will help ensure that your cardiologist recommends a treatment plan that takes into account your unique congenital heart anatomy. You can find an online directory of adult congenital heart programs at www.achaheart.org, or by calling the Adult Congenital Heart Association (ACHA) at (888) 921-ACHA.

Although some people have rhythm problems as a child, many heart defect patients develop new rhythm problems as they age. Heart rhythm disorders are the most common new heart problem in adults living with heart defects. The good news is that there are now many new medications, devices, and other treatments to help control heart rhythm problems. By working as a team with your health care providers, and reporting any new problems promptly, you can help protect your heart health.

Larry A. Rhodes, MD, is a pediatric cardiologist with special training in the management of patients with abnormal rhythms. He now spends a significant portion of his time taking care of adults with congenital heart disease in a rural state. He is very interested in the ongoing care of adults with congenital heart disease, especially those that live in areas remote from major centers that offer care for these patients.