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cardiac arrhythmia is an abnormality of impulse generation impulse propagation or a combination of both normal conduction and cardiac rhythm are initiated by the sinoatrial sa node although certain arrhythmias are more common in neonates and young infants compared to older children and adults all types of arrhythmias can occur many are benign and do not cause hemodynamic compromise others may diminish cardiac output and cause decreased blood pressure and decreased perfusion a heart arrhythmia occurs when the electrical signals that tell the heart to beat don t work properly the heart may beat too fast or too slow or the pattern of the heartbeat may be inconsistent arrhythmia entails a broad spectrum of disorders of heart rate and rhythm abnormalities arrhythmia is broadly categorized into bradyarrhythmias and tachyarrhythmia based on the heart rate they are further divided according to the origin means of transmission and syndromes associated with it an arrhythmia also called dysrhythmia is an abnormal heartbeat arrhythmias can start in different parts of your heart and they can be too fast too slow or just irregular normally your heart beats in an organized coordinated way an approach to arrhythmia causes classification and factors contributing to arrhythmogenesis mechanisms of cardiac arrhythmias from automaticity to re entry reentry aberrant ventricular conduction aberrancy aberration premature ventricular contractions premature ventricular complex premature ventricular beats arrhythmias are abnormalities in the heart s rhythm they can range from harmless to life threatening atrial fibrillation is the most common arrhythmia and can be serious as it increases the risk of stroke and death other serious arrhythmias like ventricular arrhythmias can result in sudden cardiac death in 1990 the institute of medicine proposed guideline development to reduce inappropriate health care variation by assisting patient and practitioner decisions 1 clinical guidelines for cardiac arrhythmias like guidelines in other disciplines of medicine are developed by organizations primarily to assist health care providers in clinical deci find the best prices on advanced concepts in arrhythmias 3e by marriott md facp facc henry j l conover rn bsn mary boudreau at biblio hardcover 1998 mosby 3rd edition 9780815120902 arrhythmia is broadly categorized into bradyarrhythmias heart rate of fewer than 60 beats per minute and tachyarrhythmia heart rate higher than 100 bpm patients with an arrhythmia may exhibit a broad spectrum of clinical presentation from being entirely asymptomatic to sudden cardiac arrest about causes diagnosis treatment next steps what is an arrhythmia an arrhythmia is an abnormal heart rhythm some arrhythmias can cause problems with contractions of your heart chambers by overview of arrhythmias etiology pathophysiology symptoms signs diagnosis prognosis from the msd manuals medical professional version abstract blood circulation is the result of the beating of the heart which provides the mechanical force to pump oxygenated blood to and deoxygenated blood away from the peripheral tissues this depends critically on the preceding electrical activation an electrocardiogram ekg or ecg is the most common test for diagnosing arrhythmias an ekg records your heart s electrical activity your doctor may do an ekg during a stress test which records your heart s activity when it is working hard and beating fast your doctor may also do other tests to diagnose arrhythmias atrial arrhythmias are common in cardiac amyloidosis and wattr appears to carry the highest risk of af there is a high prevalence of intracardiac thrombus even without af whereas the presence of af further increases this risk a ventricular arrhythmia is an abnormal heart rhythm that affects just the lower chambers of your heart those lower chambers are what drive the heart s ability to pump blood throughout the body while some of them are harmless and don t usually cause symptoms some of these rhythm problems can have serious or even deadly effects on possible side effects of lidocaine when it s used to treat an arrhythmia may include insomnia seizure drowsiness confusion light headedness slurred speech changes in consciousness tetralogy of fallot tof is the most common cyanotic congenital heart disease ventricular dysfunction and cardiac arrhythmias are well documented complications in patients with repaired tof restoring the recurrent extrusion of the subcutaneously implanted defibrillator by means of subpectoral replacement the benefits of subpectoral implantation in the current icd era released on j stage november 21 2008 volume 21 issue 3 pages 418 421

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arrhythmia is broadly categorized into bradyarrhythmias heart rate of fewer than 60 beats per minute and tachyarrhythmia heart rate higher than 100 bpm patients with an arrhythmia may exhibit a broad spectrum of clinical presentation from being entirely asymptomatic to sudden cardiac arrest

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abstract blood circulation is the result of the beating of the heart which provides the mechanical force to pump oxygenated blood to and deoxygenated blood away from the peripheral tissues this depends critically on the preceding electrical activation

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an electrocardiogram ekg or ecg is the most common test for diagnosing arrhythmias an ekg records your heart s electrical activity your doctor may do an ekg during a stress test which records your heart s activity when it is working hard and beating fast your doctor may also do other tests to diagnose arrhythmias

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atrial arrhythmias are common in cardiac amyloidosis and wattr appears to carry the highest risk of af there is a high prevalence of intracardiac thrombus even without af whereas the presence of af further increases this risk

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a ventricular arrhythmia is an abnormal heart rhythm that affects just the lower chambers of your heart those lower chambers are what drive the heart's ability to pump blood throughout the body while some of them are harmless and don't usually cause symptoms some of these rhythm problems can have serious or even deadly effects on

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