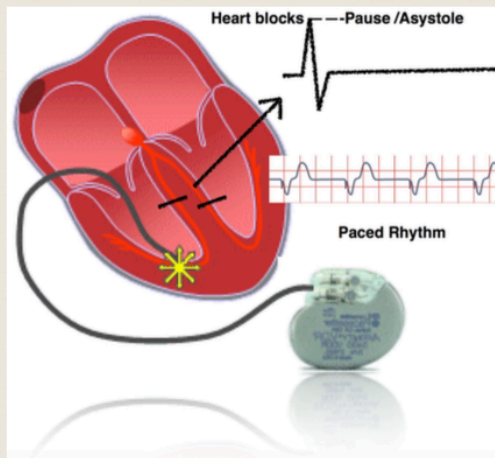
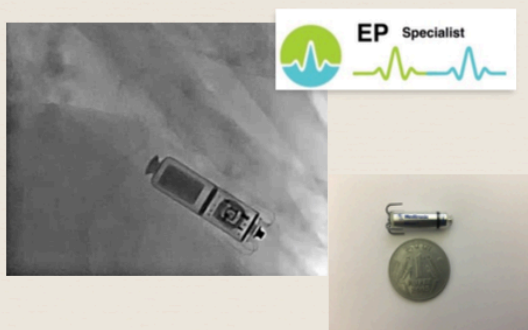


RUN WITH HEART BLOCKS



A proper pacemaker gives you normal life expectancy & a normal active life even with advanced heart blocks



SEEK HELP/JOIN US



Arrhythmia support network is first of its kind initiative in India to educate & help masses know their heart rhythm problems & overcome them & live fearlessly as most of them are curable. Any one can anytime post his problem or an ECG at our helpline

HEART RHYTHM CLINIC



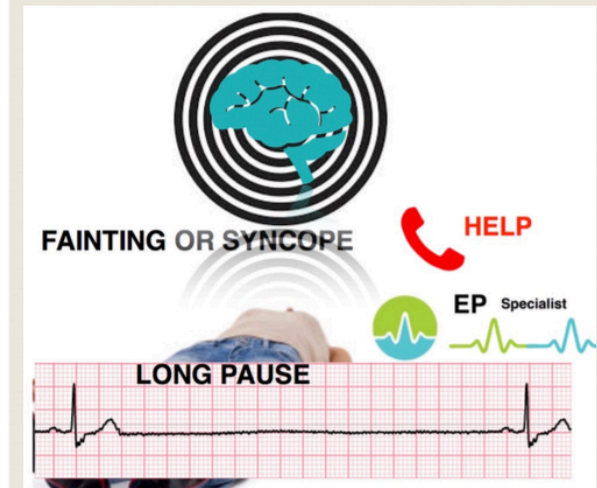
For appointment : Call +91 8800492549
pulseislife@gmail.com
www.arrythmiasupport.com



Dr Rohit Walia

MD,DNB,DM- Cardiology
Fellowship: Electrophysiology & Devices
Fellowship-Advanced Electrophysiology (Taiwan, USA, Germany)

SYNCOPE CLINIC



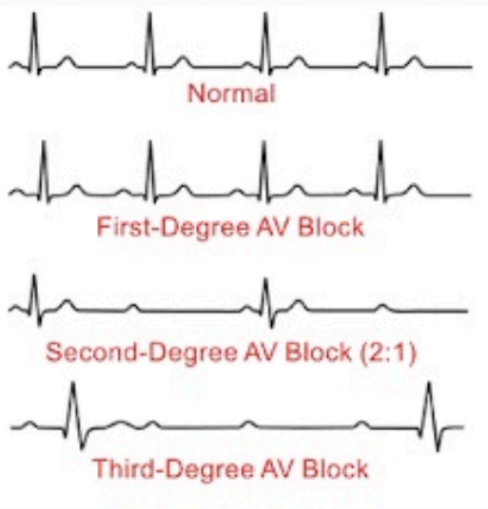
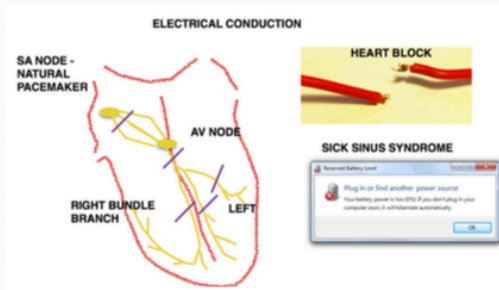
Syncope is temporary loss of consciousness and posture, described as "fainting" or "passing out." It's usually related to temporary insufficient blood flow to the brain. It most often occurs when the blood pressure is too low and the heart doesn't pump a normal supply of oxygen to the brain.

ARRHYTHMIA SUPPORT NETWORK : Pulse is Life



A-Fib, Sudden Cardiac Arrest Support Network: Act Fast Keep Beating

ADVANCED HEART BLOCKS ARE SERIOUS DISORDERS WITH HIGH RISK OF SUDDEN DEATH



ADVANCED HEART BLOCKS CANNOT BE REVERSED WITH MEDICATION - A COMMON MISCONCEPTION

FROM BLACKOUT TO LIGHT

Syncope is temporary loss of consciousness and posture, described as "fainting" or "passing out." It's usually related to temporary insufficient blood flow to the brain. It most often occurs when the blood pressure is too low (hypotension) and the heart doesn't pump a normal supply of oxygen to the brain. It may be due to a benign to a serious life threatening condition.

HEAD UP TILT TEST :

The head-up tilt table test is a way to find the cause of fainting spells. You lie on a bed and you're tilted at different angles (from 30 to 60 degrees) while machines monitor your blood pressure, electrical impulses in your heart, and oxygen level.



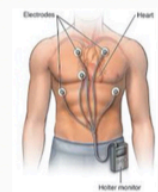
Head up Tilt Test



Alive cor

HOLTER / LOOP RECORDER

"Holter" is a portable device for continuously monitoring various electrical activity of the cardiovascular system for at least 24 hours. Loop Recorder is a small device about the size of a pack of chewing gum or USB memory stick that is implanted just under the skin of the chest to record the heart's electrical activity



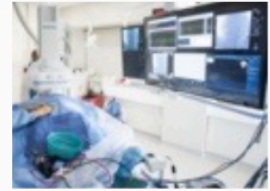
Holter



Loop Recorder

ELECTROPHYSIOLOGY STUDY :

is a minimally invasive procedure that tests the electrical conduction system of the heart to assess the electrical activity and conduction pathways of the heart. Small plastic tubes & recording wires are placed in heart via peripheral veins.



Electrophysiology study



Pacemaker implantation

