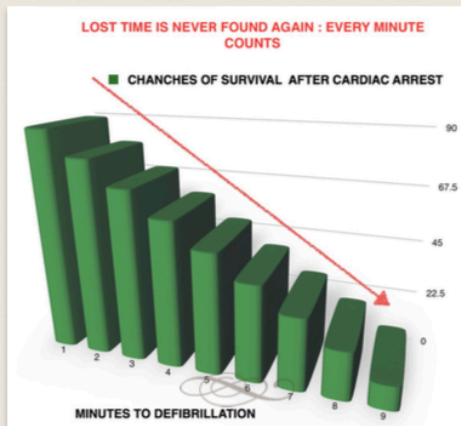
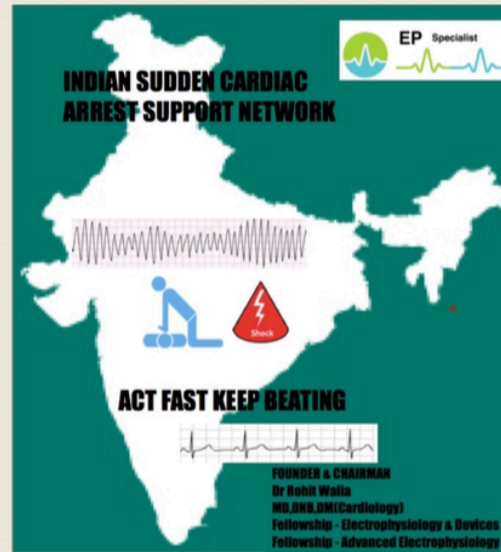




Sudden cardiac arrest affects thousands of Indians daily. Sudden cardiac arrest is reversible but the window period to revive is extremely short. Presently because of lack of awareness, resuscitation training & availability of automatic external defibrillators > 99% of victims face certain death. Sudden cardiac arrest support network aims to educate, train masses & bring a meaningful change.



SEEK HELP/ JOIN US



The RHYTHM Clinic & Sudden cardiac arrest support network are first of its kind initiative in India to reverse the gloomy survival rates of SCA victims. JOIN US - Enroll into SCA resuscitation workshops- BE A HERO SAVE A LIFE

HEART RHYTHM
CLINIC



+91 8800492549
pulseislife@gmail.com
www.arrhythmiasupport.com



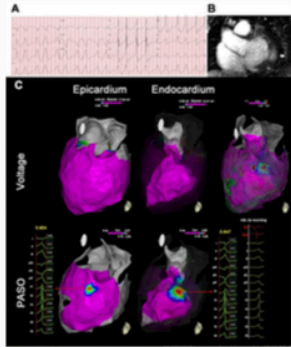
Dr Rohit Walia
Fellowship-
Electrophysiology
Taiwan,USA,Germany

SUDDEN CARDIAC ARREST



Sudden cardiac arrest (SCA) is a sudden, unexpected failure of heart function occurring due to fast fluttering action of the ventricles, which does not allow enough blood to be pumped out to the organs, which include the brain and the heart itself. Untreated it leads to death within few minutes.

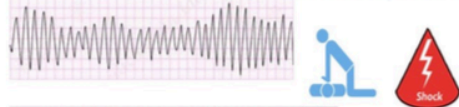




ARRHYTHMIA SUPPORT NETWORK LAUNCHES

VENTRICULAR ARRHYTHMIA & SUDDEN CARDIAC ARREST PREVENTION & MANAGEMENT CLINIC & STATE OF ART SERVICES

All these rhythms are treatable but fatal if untreated in few minutes



FIRST & UNIQUE CLINIC & SUPPORT NETWORK TO TACKLE MOST COMMON CAUSE OF DEATH WORLDWIDE

- Management of sudden cardiac arrest survivors
- State of art critical care facilities for medical therapy & stabilization
- Post resuscitation device therapy for treatment of VT /VF /asystole
- Catheter ablation of Ventricular arrhythmia
- Conventional and subcutaneous ICD implantation
- Treatment of all types Brady and Tachyarrhythmia



MISSION: LET THE BEAT GO ON



Dr Rohit Walia
 Chairman & Founder Arrhythmia Support Network
 MD,DNB,DM (Cardiology)
 Post Doctoral Fellowship - Electrophysiology & Device
 Post Doctoral Fellowship - Advanced Electrophysiology/Department of Cardiac Electrophysiology

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 www.arrythmiasupport.com

WE DISCIPLINE EVEN THE MOST DISORDERED RHYTHMS

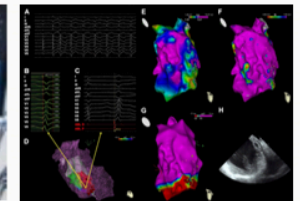
Most of monomorphic ventricular arrhythmia arise from a fast beating focus or a repetitive circulation of electric impulse through a circuit .We can easily kill these foci & circuits with radio frequency ablation as first line & then depending on your risk for sudden death implant a watch man to guard for development of new ventricular arrhythmia & overdrive terminate or shock correct them as an insurance. Even ventricular fibrillation which is the most common cause of sudden cardiac arrest have some triggers which can be eliminated by radio frequency ablation & intra cardiac defibrillators may be used to guard for further development of new episodes.

VENTRICULAR ARRHYTHMIA CLINIC :LETS KILL YOUR VT BEFORE IT KILLS YOU

We specialise in treating all types of ventricular arrhythmia with advanced techniques & support systems.We are first in India to run dedicated ventricular arrhythmia treatment & finish & kill the arrhythmia approach & ICD as secondary approach



Electrophysiology Lab



Papillary muscle VT ablation

DEVICE CLINICS :

We specialise in all types of devices like pacemakers , defibrillators , cardiac resynchronisation devices ,subcutaneous ICDS, lead-less pacemakers implantation & follow up. These devices should only be implanted by electrophysiologists & not general cardiologist .



Subcutaneous ICD



Pacemaker implantation

TRAINING WORKSHOPS:

Reviving a cardiac arrest victim is like snatching life from jaws of death. SCA is reversible if the victim is administered prompt & appropriate emergency care which includes cardio pulmonary resuscitation (CPR), shock treatment to the chest to reset the heart's rhythm (defibrillation) and advanced life support. After a cardiac arrest there are four to six minutes before brain death occur. Chances of survival reduce by 7-10 percent with every passing minute.



Cardiopulmonary resuscitation - CPR



Automated External Defibrillator

