

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.

NEED HELP : SEND A ECG AT

+ 91 8800492549

@ : drrohitwaliacardiology@gmail.com

www.arrythmiasupport.com

SEEK HELP/JOIN US

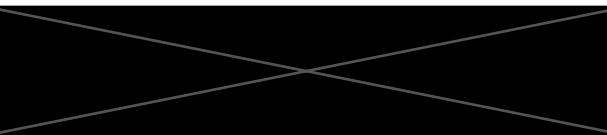
INDIAN SUDDEN CARDIAC ARREST SUPPORT NETWORK

ACT FAST KEEP BEATING

FOUNDER & CHAIRMAN
Dr Rohit Walia
MD,DNB,DM(Cardiology)
Fellowship - Electrophysiology & Devices
Fellowship - Advanced Electrophysiology

The RHYTHM clinic & arrhythmia support network are first of its kind initiative to providing education, support and access to treatments for arrhythmia to general masses.

HEART RHYTHM CLINIC



Dr Rohit Walia

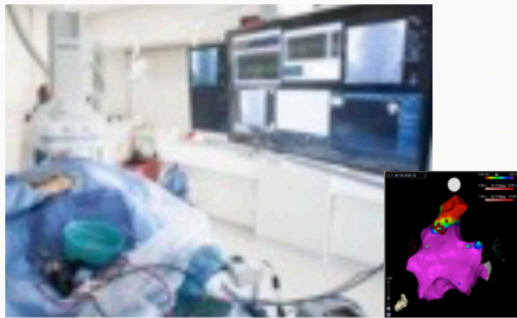
MD,DNB,DM- Cardiology

Fellowship: Electrophysiology & Devices

Fellowship-Advanced Electrophysiology (Taiwan, USA, Germany)

VENTRICULAR ARRHYTHMIA CLINIC

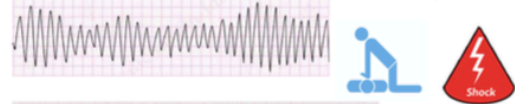
Ventricular tachycardia & fibrillation are responsible for most of sudden cardiac arrests. Untreated leads to death in few minutes.



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,

+91 8800492549



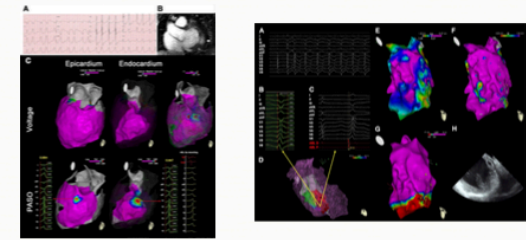
drrohitwaliacardiology@gmail.com
 www.arrythmiasupport.com

LETS KILL YOUR VT BEFORE IT KILLS YOU

Ventricular arrhythmias are responsible for most deaths and we specialise in ventricular arrhythmia treatment with first of its kind ventricular arrhythmia clinic , advanced techniques for ablation & killing ventricular arrhythmia & advanced device clinic and heart failure support.

VENTRICULAR TACHYCARDIA ABLATION :

Ventricular arrhythmia generally arises from a fast beating focus or electric implies repeatedly circulating in a circuit & can be killed by radio frequency ablation.



Epicardial VT ablation

Papillary muscle VT

SUDDEN CARDIAC ARREST PREVENTION :

It is leading cause of death world wide. Reviving a sudden cardiac arrest victim is like snatching life from jaws of death. Presently in India due to lack of cardiopulmonary resuscitation skills & public access to automated external defibrillators > 99% victims face certain death. Enrol in training workshop — Be a hero - save a life.



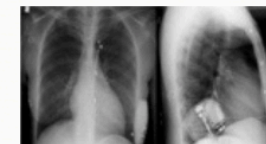
Cardiopulmonary resuscitation



Automated external Defibrillator

ADVANCED DEVICE CLINICS :

For those with high risk of sudden cardiac arrest after ventricular arrhythmia ablation like an insurance or guardian we can place a ICD to overdrive pace & shock to correct ventricular arrhythmia .



Subcutaneous ICD



Pacemaker implantation

