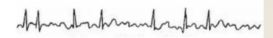
WE LISTEN TO YOUR HEART



ARRHYTHMIA SUPPORT NETWORK LAUNCHES

FIRST ATRIAL FIBRILLATION DEDICATED OPD IN INDIA /SAARC



First Time in India

Establishing a state of art program for AFib care & education

Coordinated & accessible care for you with high success rate

With state of art facilities for

- · Advanced medical therapy and monitoring for rhythm restoration
- · Catheter ablation for both paroxysmal & persistent AFib cases
- · Left atrial appendage occlusion
- · Surgical treatment of AFib
- · Lead-less pacemakers for those with AFib & Complete Heart Block
- · AV node ablation for CRT patients with uncontrolled AFib
- · Immediate Management of Stroke related to AFib

Dr Rohit Walia

Chairman & Founder Arrhythmia Support Network

MD,DNB,DM (Cardiology)
Post Doctoral Fellowship - Electrophysiology & Device
Post Doctoral Fellowship - Advanced Electrophysiology

+91 8800492549



drrohitwaliacardiology@gmail.com www.arrhythmiasupport.com

SEEK HELP/ JOIN US



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 to beat their curable heart rhythm problems & LIVE FEARLESSLY

HEART RHYTHM CLINIC

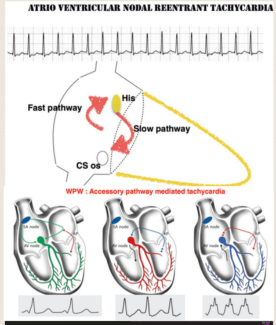


+91 8800492549 pulseislife@gmail.com www.arrhythmiasupport.com

Dr Rohit Walia

Fellowship-Electrophysiology Taiwan, USA, Germany

PAROXYSMAL SUPRAVENTRICULAR **TACHYCARDIA**





Most heart rhythm problems are curable. LETS KILLYOURARRHYTHMIA BEFORE IT KILLS YOU KILLS



ARRHYTHMIA SUPPORT NETWORK LAUNCHES

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

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







FIRST & UNIOUE 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 ElectrophysiologyDepartment of Cardiac Electrophysiology



+91 8800492549



drrohitwaliacardiology@gmail.com www.arrhythmiasupport.com

PSVTS ARE CURABLE

Most of paroxysmal supra ventricular fast heart rhythms are curable by minimally invasive radio frequency ablation procedures with success rate > 95%.



AV NODE REENTRY:

Most common paroxysmal supra ventricular tachycardia. Generally produces paroxysmal palpitations. Most attacks can be suppressed by medications or one time single minimally invasive procedure called radio frequency ablation without need for chronic medications.

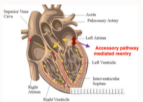


Electrophysiology study

Electrophysiology study

WPW SYNDROME:

It is due to accessory muscle tissue connecting upper & lower chambers of heart & leads to short circuiting & repetitive reentry of electric impulse to cause fast heart rhythm. It carries risk of sudden cardiac arrest. Radio frequency ablation is curative in > 95 % cases.





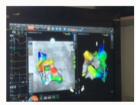
WPW syndrome

cardioversion

ATRIAL TACHYCARDIA:

Atrial tachycardia arises from abnormal focus of firing or reentry circuit in upper chambers of heart. Radio frequency ablation can target these areas and result in cure.





Atrial tachycardia

Atrial Tachycardia