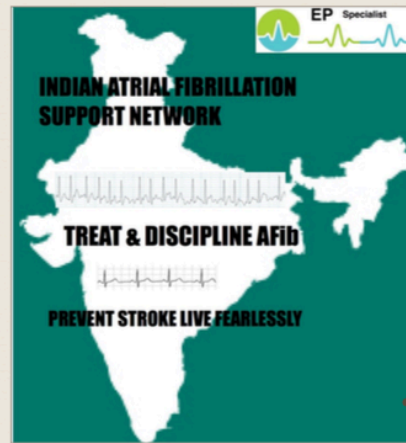


A new diagnosis of Afib in anyone may be emotionally challenging. There is not only life after diagnosis, but with right treatment you can live a normal & healthy life & avoid strokes. The Rhythm Clinic & arrhythmia & atrial support network are dedicated to provide information, support and access to established and innovative treatments for Atrial Fibrillation: **LIVE FEARLESSLY BEAT YOUR AFib.**



SEEK HELP/JOIN US

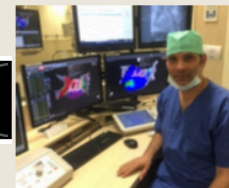


LIVE FEARLESSLY DEFEAT AFIB

The RHYTHM clinic & atrial fibrillation support network is first of its kind initiative to educate & help masses prevent AFib & those having it get proper guidance & treatment to prevent devastating stroke & related morbidity & mortality. atrial fibrillation. Becoming a member give you access to anticoagulation helpline, AFib resources & much more help.

HEART RHYTHM CLINIC

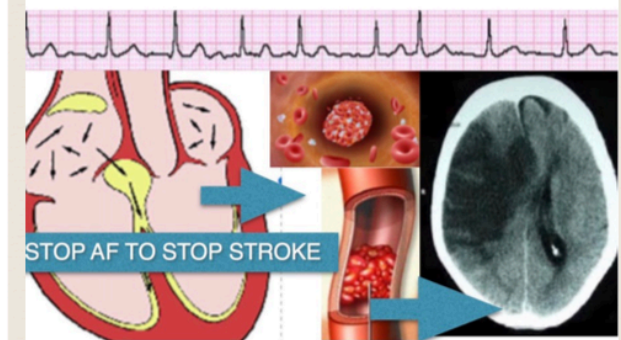
+91 8800492549
pulseislife@gmail.com
www.arrythmiasupport.com



Dr Rohit Walia

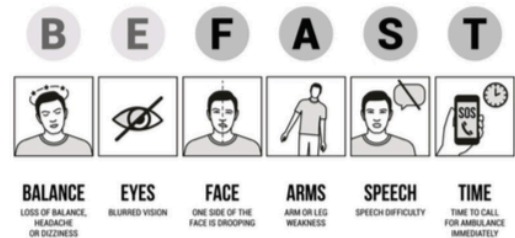
Fellowship-
Electrophysiology
Taiwan, USA, Germany

ATRIAL FIBRILLATION CLINIC



SPOT A STROKE

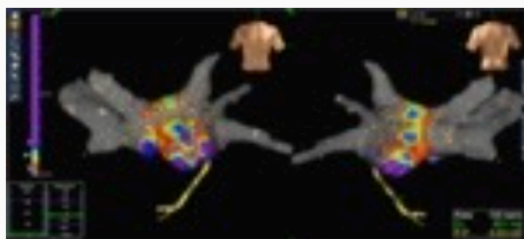
IF YOU FIND FOLLOWING WARNING SIGNS ACT FAST



Of those people who suffer from an AF related stroke, it can lead to persistent disability in **three out of five** people and even death for **one in five**.



First dedicated advanced atrial fibrillation clinic in India .



ARRHYTHMIA SUPPORT NETWORK LAUNCHES

FIRST ATRIAL FIBRILLATION DEDICATED OPD IN INDIA /SAARC NATIONS



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



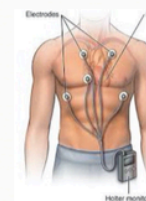
drrohitwaliacardiology@gmail.com
www.arrythmiasupport.com

STOP AFIB TO STOP STROKE

Atrial fibrillation (AFib) affects millions of people in India. One in four people will develop AF over lifetime. Every 15 seconds someone suffers an AF-related stroke. Life after a stroke can be worse than death. We launch India's first dedicated & advanced AF clinics to **STOP & DEFEAT AF & LIVE FEARLESSLY**.

PREVENTION & EARLY DETECTION :

Atrial fibrillation is a dangerous medical condition present in 2% of the global population and accounting for up to seven million strokes per year. Life after stroke can be worse than death and huge emotional and financial burden for family and society. Around 70% of strokes due to atrial fibrillation could be avoided with pre-emptive medication.



Holter

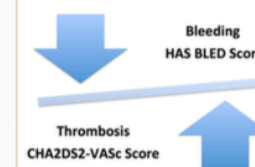


Alive cor

ANTICOAGULATION / LEFT ATRIAL APPENDAGE OCCLUSION :

AFib poses increased risk of clotting in heart due to quivering of heart upper chamber & stagnation of blood. Anticoagulation or blood thinners are given to prevent formation of these clots which can embolize to brain vessel to cause Brain attack or Stroke. Those who are at high risk of bleeding or intolerant to anticoagulation receive left atrial appendage occlusion device

ANTICOAGULATION : TWO EDGED SWORD



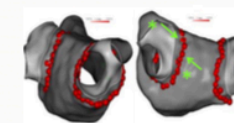
Thrombosis vs bleeding risk



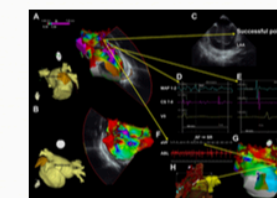
Left atrial appendage occlusion

CATHETER ABLATION :

Symptomatic drug refractory AFib patients generally undergo catheter ablation. The ablation procedure is considered a 'complex' procedure and is performed only by highly skilled specialists. Presently not being done in > 99% of cardiac centres. The RHYTHM clinic specialises in catheter ablation of paroxysmal & persistent AFib with all types of therapies available internationally.



Pulmonary vein isolation



Catheter ablation of AF in triatrial heart with intracardiac ECHO

