

H:

FAQ About AFib

What is atrial

€InV^^ArVca AaL yU{
Vo Vr A kncl^N`

rnVA^ €InV^^ArVcaš cn VIš Vo Aa
VnnNTs^An UNAnrINAr Va yUVJU rUN
ArnVAš rUN UNAnr_o skkNn JUA`INnoš
Lca_r JcarnAJr Va A orncaTš
nU{rU`VJ yA{™ :UNa A UNAnr Vo
Va VIš Vr `A{ acr ks`k NacsTU
cz{TNa@nVJU I^ccL csr rc rUN IcL{™

WHY

5x

When the heart is in AFib, :UNa I^ccL kcc^oš^cJ]NL AnrNnVNo
blood can become static A J^cr JAa Scn`™rUN rVoosN µLcya
and may be left pooling :UNa A J^cr Vo ks`KNL TNrrVaT cz{T
csr cS rUN UNAnr's VY JAcaLš AaL y
VaoVLN rUN skkNn^NSr rAXN^ rc rUN InAVas P cJ] rVoos
ArnVs` "cn Va rUNa^NSrNn{ Va rUN InAVa AaL
JAson A orncl]N™

RISK FOR STROKE? atrial appendage).

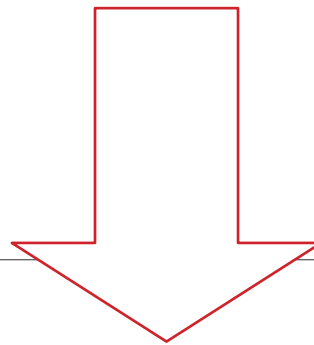
:UAr AnN rUN
TnNArNor nVo]o cS
UAGREAT—VI

GETTING 
HEART OF STROKE

"Aa{ kNck^N
Lca,r]acy
Ucy rUN{
LNxN^ckNL VIš lsr Vr,o

GETTING 

HEART OF STROKE



GETTING 

HEART OF STROKE
