

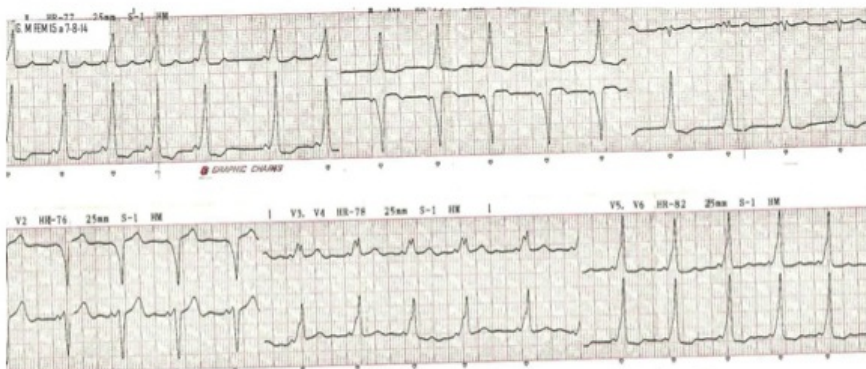
Femenina de 15 años con antecedentes de TPSV ortodrómicas

Dr. Juan José Sirena

ARF VIA ACCESORIA PARAHISINA

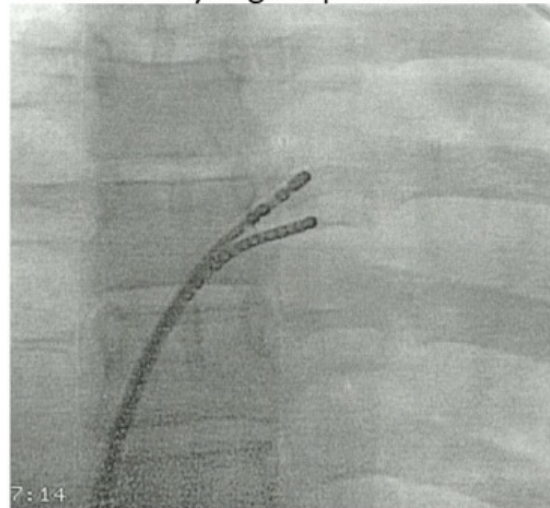
DR SIRENA JUAN JOSE
DR AGUINAGA LUIS

G. M FEM 15 a
ecg (pre ARF)- por algoritmos orienta a localizacion septal (anteroseptal)

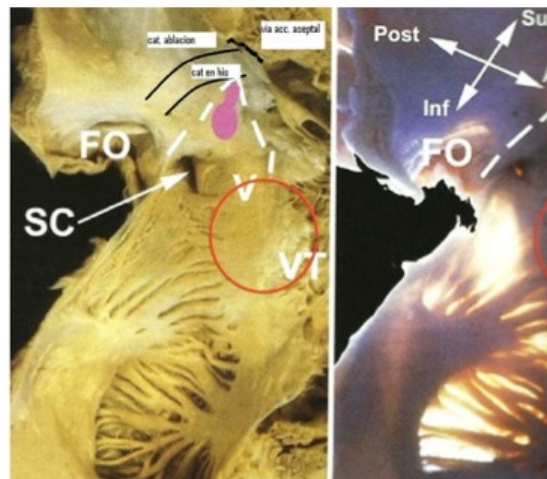


G.M fem 15 años-S.W.PW

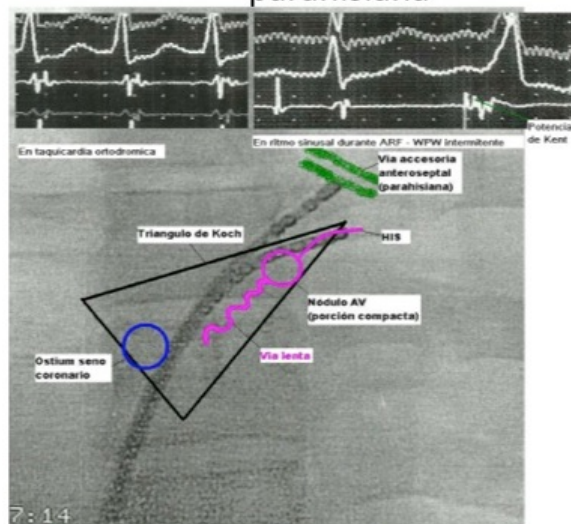
ARF .TECNICA SIMPLIFICADA 2 cateteres posicionados en his y region parahisiana



Anatomia de auricula derecha -Triangulo Koch correlacion anatomo radiologica

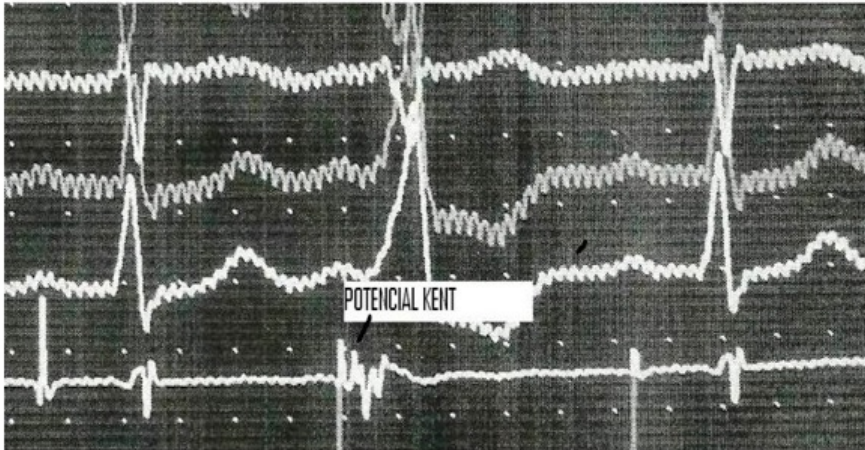


Mapeo-cateter ablacion registra electrograma continuo AV y potencial kent a nivel de region parahisiana

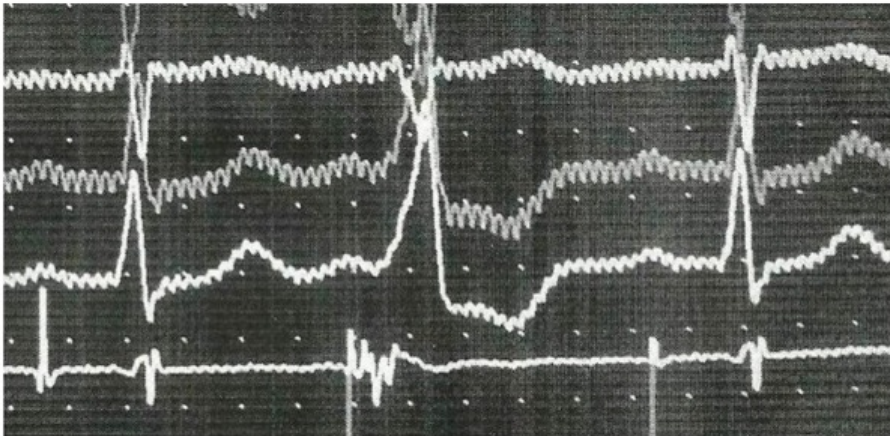


SITIO APLICACIÓN RF

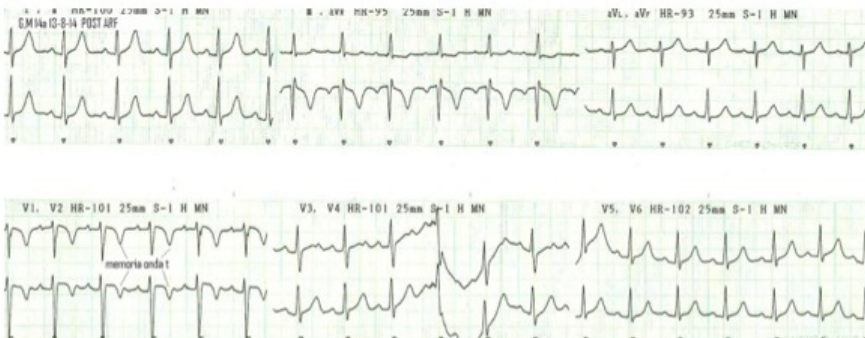
ACT. ELECTRICA CONTINUA +POTENCIAL KENT



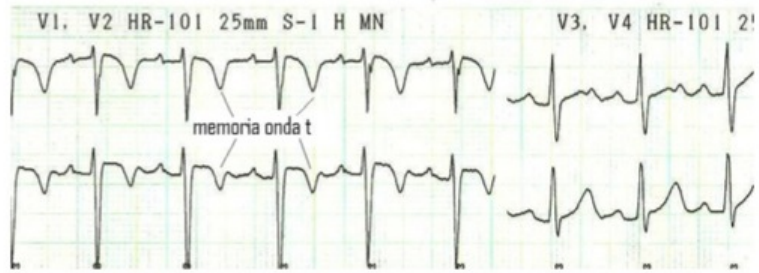
Durante arf desaparicion intermitente de la via alternando conduccion nodal



G.M fem 15 a
ECG postARF 13-8-14-DESAPARICION VIA ACC
V1-V2 MEMORIA ONDA T



18-8-14 POST ARF MEMORIA ONDA T



22-4-14 DESAPARICION DE MEMORIA T

