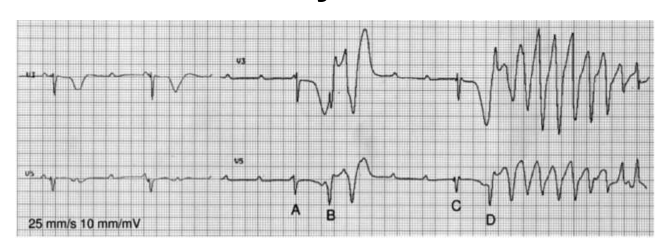




ICD Programming in Genetic Arrhythmias





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USA







Lecture Title:

ICD Programming in Genetic Arrhythmias

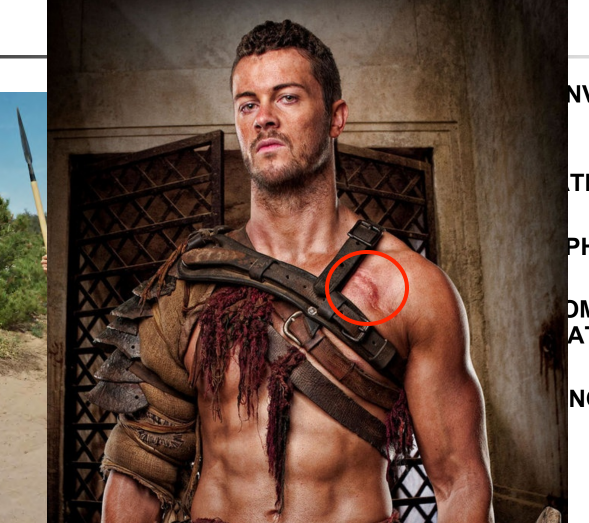
Speaker Name:

Peter P. Karpawich, MD

The following relationships exist related to this presentation: NONE

Off label use of products will not be discussed in this presentation.

SUDDEN DEATH IN THE YOUNG ATHLETE



NVASION OF

THON

PHILIPPEDES

OM THE ATHENS

NQUER..."

But he would have survived if he had an ICD!!

ICD - Genetic Arrhythmias Overview – Sudden Cardiac Death

- Sudden Cardiac Death < 40yo
 - **3/ 100,000**
- 70% Primary arrhythmia
 - "Channelopathies"
- 30% Arrhythmogenic structural heart disease



ICD - Genetic Arrhythmias SCD Incidence

- ADULT:
 - 350 450,000 / YEAR
 - 1 /1,000
 - 20% OF ALL DEATHS
- CHILD-ADOLESCENT:
 - 1 6 / 100,000
 - 8% OF ALL DEATHS



- 1:50-100,000 HIGH SCHOOL / COLLEGE ATHLETES
 - ♦ 60% ARE HIGH SCHOOL AGES

ICD - Genetic Arrhythmias SCD Incidence

AGE: 12 – 40y (MEDIAN 17y)

■ GENDER: MALE 90%

RACE: EQUAL

- SPORT (USA):
 - BASKETBALL 35%
 - **FOOTBALL 33%**
- WHEN:
 - TRAINING 58%
 - COMPETITION 32%







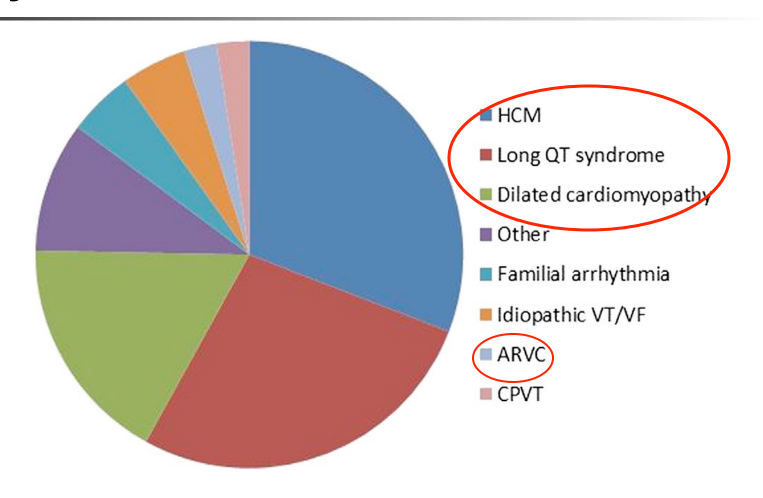
Channelopathies

- Long QTc
- Catecholaminergic Polymorh VT
- Short QTc
- Brugada

Abnormal Structure

- Hypertrophic Cardiomyopathy
- Arrhythmogenic RV Dysplasia
- Dilated Cardiomyopathy
- Noncompaction

ICD - Genetic Arrhythmias Syndromes

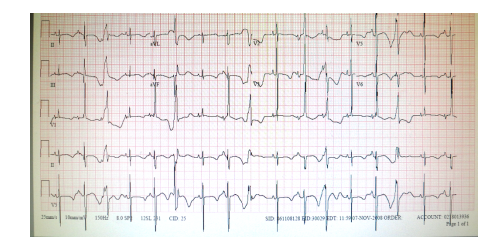


ICD - Genetic Arrhythmias Long QTc

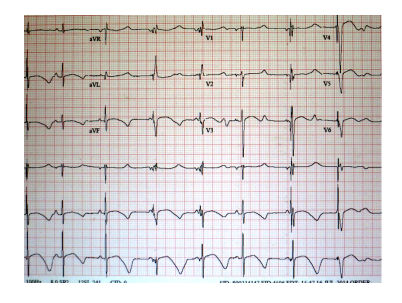
- Arrhythmogenic Syncope
 - Non-sustained VT, torsade
 - A fib, rapid AV conduction
 - AV block, Sinus arrest
 - Sympathetic surge
 - (exercise, stress, anger)
 - Sudden unexplained awakening at night

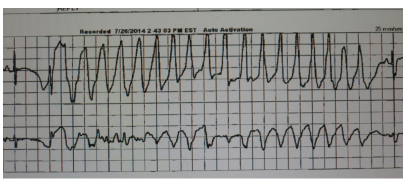
Need for pacemaker, ICD or both?

- Male, term NB
- In-utero 2o AVB
- QTc 550ms
- ? Long QT3
- Temp pacing at 1 day
- VT episodes
 - Rx: Propranolol and Mexiletine
- Permanent epicardial VVI pacemaker at 5 day
- Genetics: LQT 2 (HERG)
- Mexiletine discontinued

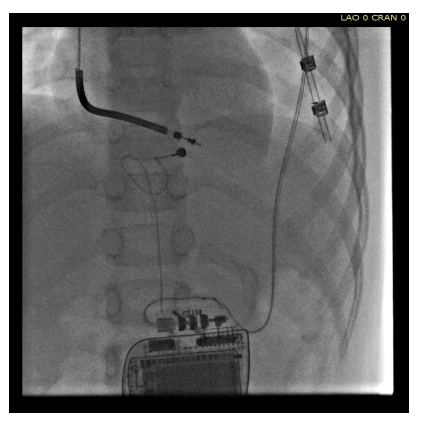


- Did well x 6 y
- Continued on β blocker
- Intermittent V pace
- No VT on stress testing or Holters
- 7yo Holter showed nonsust VT
 - Rate ~ 200bpm
- Switch to ICD



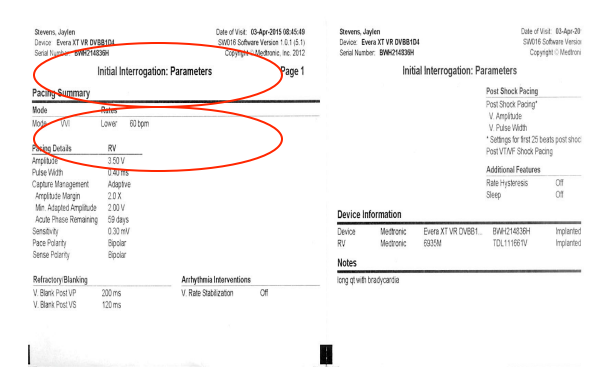




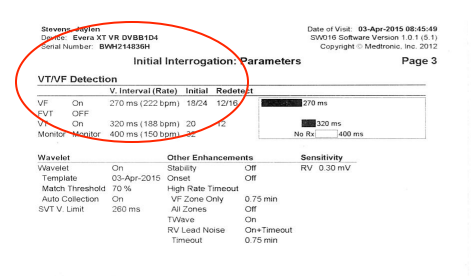


- Patient has both intermittent AV block and ventricular tachycardia
- Program both pacing and ICD modalities
- VT is somewhat stable
 - Initial overdrive pace instead of immediate shock

Pacemaker Programming

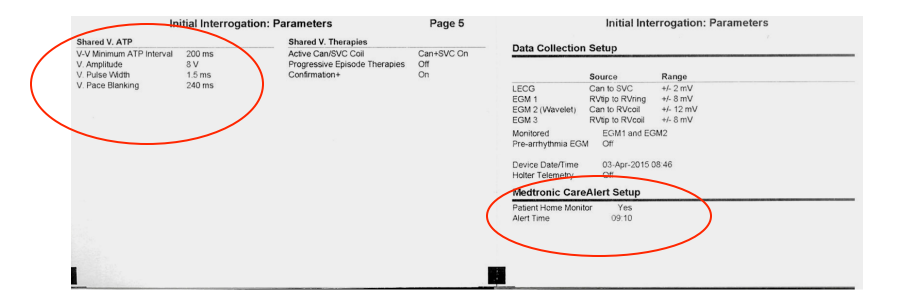


ICD programming



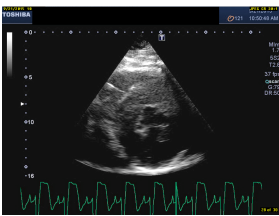
Stevens, Jaylen Device: Evera XT VR DVB Serial Number: BWH21483					Software V ight © Me
/Ir	nitial Interi	rogation:	Paramete	rs	
VF Therapies	Rx1	Rx2	Rx3	Rx4	Rx5
VF Therapy Status	On	On	On	On	On
Energy	20 J	35 J	35 J	35 J	35 J
Pathway	B>AX	AX>B	B>AX	AX>B	B>AX
ATP During Char	rging				
Deliver ATP if last 8 R-R >	= 240 ms, But	St. Pulses = 8	8, R-S1 = 88 %	6, Decrement	10 ms
ChargeSaver = On(1 epis	odes), Smart	Mode = On			
EVT Theresies	Rx1	Rx2	Rx3	Rx4	Rx5
FVT Therapies	IXAI				
	Off	Off	Off	Off	Off
FVT Therapy Status					Off Rx5
FVT Therapy Status	Off	Off	Off	Off	
Therapy Status VT Therapies VT Therapy Status	Off Rx1	Off Rx2	Off Rx3	Off Rx4	Rx5
FVT Therapy Status VT Therapies VT Therapy Status Therapy Type	Off Rx1 On	Off Rx2 On	Off Rx3 On	Off Rx4 On	Rx5 On
FVT Therapy Status VT Therapies VT Therapy Status Therapy Type Energy	Off Rx1 On	Off Rx2 On CV	Off Rx3 On CV	Off Rx4 On CV	Rx5 On CV
VT Therapy Status VT Therapies VT Therapy Status Therapy Type Energy Pathway	Off Rx1 On	Off Rx2 On CV 20 J	Off Rx3 On CV 35 J	Off Rx4 On CV 35 J	On CV 35 J
FVT Therapy Status VT Therapies VT Therapy Status Therapy Type Energy Pathway Initial # Pulses	Off Rx1 On Burst	Off Rx2 On CV 20 J	Off Rx3 On CV 35 J	Off Rx4 On CV 35 J	On CV 35 J
VT Therapy Status VT Therapies VT Therapy Status Therapy Type Energy Pathway Initial # Pulses R-S1 Interval=(%RR)	Off Rx1 On Burst	Off Rx2 On CV 20 J	Off Rx3 On CV 35 J	Off Rx4 On CV 35 J	On CV 35 J
VT Therapy Status VT Therapies VT Therapy Status Therapy Type Energy Pathway Initial # Pulses R-S1 Interval=(%RR) S1S2(Ramp+)=(%RR)	Off Rx1 On Burst	Off Rx2 On CV 20 J	Off Rx3 On CV 35 J	Off Rx4 On CV 35 J	On CV 35 J
VT Therapy Status VT Therapies VT Therapy Status Therapy Type Energy Pathway Initial # Pulses R-S1 Interval=(%RR) S152(Ramp+)=(%RR) S2SN(Ramp+)=(%RR)	Off Rx1 On Burst 8 88%	Off Rx2 On CV 20 J	Off Rx3 On CV 35 J	Off Rx4 On CV 35 J	On CV 35 J
FVI Therapies FVT Therapy Status VT Therapy Status VT Therapy Status Therapy Type Energy Pathway Initial # Pulses R-S1 Interval=(%RR) S152(Ramp+)=(%RR) S2SN(Ramp+)=(%RR) Interval Dec	Off Rx1 On Burst	Off Rx2 On CV 20 J	Off Rx3 On CV 35 J	Off Rx4 On CV 35 J	On CV 35 J

ICD programming

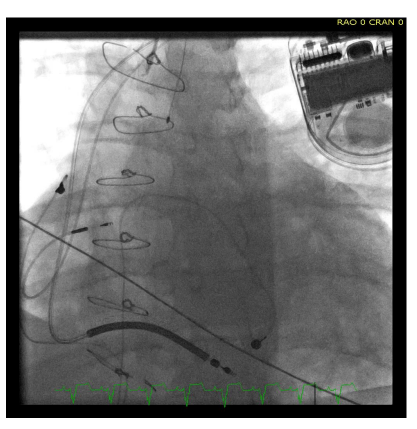


- 30y, Female
- Hypertrophic cardiomyopathy
- 14yo Severe LVOT obstruction
 - LVOT resection
 - Surgical AV block
 - Post operative epicardial pacemaker (DDD)
- β blocker therapy
- Holter showed short runs of VT
- Switch to ICD
 - Implant ICD testing = immediate Vfib





PULSE GEN Prod # D274DRG LEADS ANI	Seria PZT	Virtuoso II al Ma 200426H Me	DR anufacturer edtronic		olant Date 04/2010	Placer L Pec	a realizable	Status Acute	
Prod #	Length	Serial Number	Manufacturer	Impla	nt Date	Plac	ement	Status	Chamber
3830	59cm	LFF055303V	Medtronic	03/04	/2010	RA-Se	ptum High	Acute .	Right Atrium
6935	58cm	TAU010770V	Medtronic	03/04	/2010	RV	/-Apex	Acute	Right Ventricle
Paced A'	wer Rate (pp V Interval (V Interval (om): 60 ms): 180 ms): 150	Sensitivity (mV): Blanking (mS): Pacing Config: Sensing Config: VV Interval:	150 NP	0.3 120 NP NP	N/A	Rate Adaptive Activi Accel	ity Thresholeration (min	
	P or ARP (1 V	'RP:	IVRP:					A 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
PVAR	v								
PVAR) DEVICE	RP:			Serial NWH200	018H	Manufacturer Medtronic		Implant Date 12/04/2008

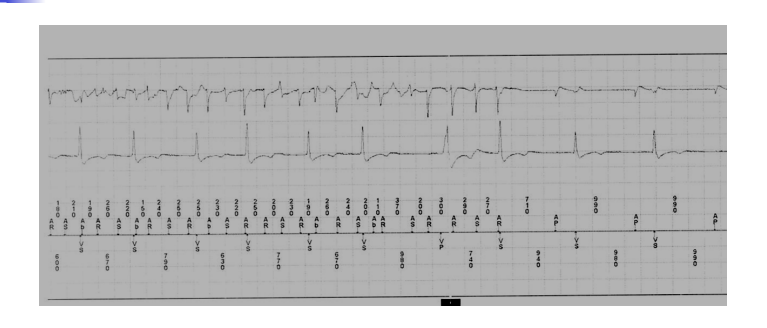


Characteristic	Without inappropriate shocks	With inappropriate shocks	P
All patients (N = 144)	130 (90.3)	14 (9.7)	
ex .			
Female	46 (35.4)	7 (50)	.28
Male HD	84 (64.6)	7 (50)	
No	64 (49.2)	0 (64 3)	20
Yes	66 (50.8)	9 (64.3) 5 (35.7)	.28
On antiarrhythmic medication	00 (50.8)	5 (35.7)	
No	27 (20.8)	3 (21.4)	.95
Yes	103 (79 2)	11 (78.6)	.,,
ype of device			
Single chamber	35 (26.9)	0 (0)	.02
Dual chamber	95 (73.1)	14 (100)	
Device manufacturer			
Medtronic	66 (50.8)	6 (42.9)	.37
Boston Scientific	31 (23.8)	6 (42.9)	
St Jude Medical	33 (25.4)	2 (14.3)	
listory of SVT	26 (20)	7 (50)	.02
Age at implant (y) Veight at implant (kg)	17.4 ± 10.1	15 ± 6.6	.40
/F detection rate (beats/min)	57.3 ± 23.7	52.1 ± 19.9	.45
/F detection duration (beats)	226 ± 14 18.7 ± 8.4	226 ± 23 16.9 ± 7.3	.46
Shocks programmed in the VT zone	80 (62)	11 (92)*	.03

Implant atrial lead only if required based on pacing needs

Need to adjust "atrial discriminators"

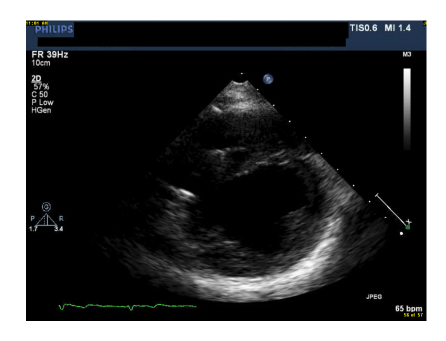
Garnreiter Heart Rhyhtm 2015



Atrial rate monitoring

			ON	IDENTIA	Dimin	A1 1X O 2 LL							
TIMULATION			y 40		C (A)	Impedanc	o (Ohn	ne) D/	R Wave	(mV) Sl	ewRat	e (V/S	Sec)
Chamber	Polarity	Pulse Width	(ms)	Voltage(V)	Current (mA)	Impedanc	e (Oiiii	15) 171		(1111) 5.			
Right Atrium	Bipolar	0.50		.5	0.7		04		2.2		1.	2	
Right Ventricle	Bipolar	0.50		.4		50	52		4				
THE MEAS	UDED D	TA								Pa	cing Th	reshold	
Chamber Pac		Wave (mV)	Pac	ing Imp	HVB Imp	HVX I	mp '	Test Sho	ck	V		ms	
Right Atrium	1718	2.0		589						0.5		0.4	
Right Ventricle		2.0		494	74					0.5		0.4	0
Note: Impedanc	es given in	Ohms											
NIDILICATIONIC.													
NDUCTIONS	T CHO	ν.		Pre-RX		Post-RX			Charge				R-Way
# Induction	T-SHOO mSec	loule) Episode	RX	Rhythm		Post-RX Rhythm	Imp	Energy	Time	Path	CL	DX	VF
1 V 50 Hz		1	5	VF	DEFIB	Paced	71	35	6.5	B > AX	230	1.2	U
								-					
Rate (BPM) Initial NID				18 24 9 12				linimal I		(ms):			
Redetect NID	Discriminat	ioni		9 12	VVI/VVOBac	kun	Blani	king Atte		ilt (%):			
	NATION				V	T Stability:			Wa	ivelets			
Sinus T Other	dib: ON ach: ON 1:1: OFF mit: 280		Thre	GM Width: shold (ms): reshold (n/V):		VT Onset:			1 2 3				
Sinus T Other SVT Li	afib: ON ach: ON 1:1: OFF mit: 280	mS Sle	Thre w Thr	shold (ms): reshold (n/V):		VT Onset:							
Sinus T Other SVT Li	afib: ON ach: ON 1:1: OFF mit: 280	mS Sle SETTINGS apy #	Thre w Thr	shold (ms): reshold (n/V): herapy Type		VT Onset:	<u>Pa</u>	athway					
Sinus T Other SVT Li	afib: ON ach: ON 1:1: OFF mit: 280	mS Sle SETTINGS apy #	Thre w Thr	reshold (mV): Therapy Type Defib		VT Onset:	<u>Pa</u> B	athway > AX X > B					
Sinus T Other SVT Li	afib: ON ach: ON 1:1: OFF mit: 280	mS Sle SETTINGS apy # 1 2	Thre	shold (ms): reshold (n/V): herapy Type		VT Onset:	Pa B A	> AX					
Sinus T Other SVT Li	afib: ON ach: ON 1:1: OFF mit: 280	mS Sle SETTINGS apy #	Thre	reshold (ms): reshold (mV): herapy Type Defib Defib		VT Onset:	Pa B A B	> AX X > B > AX X > B)			
Sinus T Other SVT Li	afib: ON ach: ON 1:1: OFF mit: 280	mS Sle SETTINGS apy # 1 2 3	Thre	herapy Type Defib Defib Defib Defib Defib		VT Onset: 2y (J/%) 35 35 35 35 35	Pr B A B A B	> AX X > B > AX X > B > AX)			
Sinus T Other SVT Li TACHY PARA	afib: ON ach: ON 1:1: OFF mit: 280 AMETER	mS Sle SETTINGS apy # 1 2 3 4	Thre	reshold (mV): reshold (nV): herapy Type Defib Defib Defib Defib	Ener	VT Onset: (1)(%) 35 35 35 35 35 35 35	Pa B A B A B	> AX X > B > AX X > B > AX X > B	3)			
Sinus T Other SVT Li	afib: ON ach: ON 1:1: OFF mit: 280 AMETER	mS Sle SETTINGS apy # 1 2 3 4 5	Three	herapy Type Defib Defib Defib Defib Defib	Ener	VT Onset: 2y (J/%) 35 35 35 35 35	Pa B A B A B	> AX X > B > AX X > B > AX	3)	Stop	Time:	

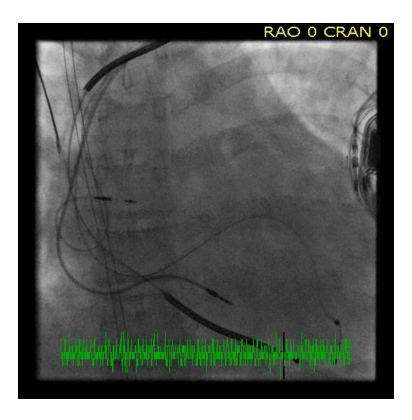
- 10yo Female
- Idiopathic Dilated Cardiomyopathy
- NYHA III
- CRT pace for heart failure
- Onset of non-sustained VT 6y later
 - Variable rates
- Switch to ICD



Mode	Rates		CRT	
Mode DDDR Mode Switch 171 bpm	Lower Upper Track Upper Sensor	60 bpm 150 bpm 150 bpm	AdaptivCRT V. Pacing V-V Pace Delay Paced AV Sensed AV	Nonadaptive CRT LV->RV 0 ms 140 ms 130 ms
Pacing Details	Atrial	RV	LV	
Amplitude	1.50 V	2.00 V	2.75 V	
Pulse Width	0.40 ms	0.40 ms	0.40 ms	
Capture Management	Adaptive	Adaptive	Monitor	
Amplitude Margin	2.0 X	2.0 X		
Min. Adapted Amplitude	1.50 V	2.00 V		
Max. Adapted Amplitude			6.00 V	
Acute Phase Remaining	Off	Off		
Acute Phase Completed	26-Nov-2014	26-Nov-2014		
Sensitivity	2.10 mV	0.30 mV		
Pace Polarity	Bipolar	Bipolar	LVtip to RVcoi	l
Sense Polarity	Bipolar	Bipolar		



ode ode Switch	DDDR 171 bpm	Lower Rate Upper Track Upper Sensor	60 bpm 150 bpm 150 bpm	AdaptivCRT V. Pacing Paced AV Sensed AV	Nona LV->f 140 n 130 n	ns
etection		Rates	Therapies			
T/AF	Monitor	>171 bpm	All Rx Off			
F	On	>200 bpm	ATP During Cha	rging, 35J x 8		
VT	via VF	200-207 bpm	35J x 6)		
Т	On	167-200 bpm	35J x 6			
nhancemen	ts On: AF/Afl.	Sinus Tach, Way	relet, TWave, Noi	se(Timeout)		
hanges Th	is Session			Session S	Start	Current Value
o paramete	rs have been	changed during t	he current session	n.		



		V. Interva	I (Rate)	Initial	Redetect		
VF	On	300 ms (2	200 bpm)	30/40	12/16	TO STATE	300 ms
FVT	via VF	290 ms (2	207 bpm)			290 ms	
VT	On	360 ms (1	67 bpm)	32	28		360 ms
Monitor	Off	450 ms (1	33 bpm)	32			420.000.00
PR Logi	c/Wavele	t	Other E	nhance	ments	Sens	itivity
AF/Afl		On	Stability		Off	110	2.10 mV
Sinus Ta	ach	On	Onset		Off	RV	0.30 mV
Other 1:	1 SVTs	Off	High Ra	te Time	out		
Vavelet		On	VF Zon	e Only	Off		
Templa	te	None	All Zone	es	Off		
Match 7	Threshold	70 %	TWave		On		
Auto Co	ollection	Off	RV Lead	Noise	On+Timeou	ut	
SVT V. L	.imit	260 ms	Timeou	it	0.75 min		





- Genetic arrhythmias are variable
 - Atrial, Ventricular, Both
- There is no one therapeutic approach
- Apply effective preventive management
- Patient-specific device programming is mandatory









THANK YOU

