

Selected Episodes Report

Date of Birth

Device

Tachy Mode

TELIGEN 100 F

Monitor + Therapy

Last Office Interrogation

29 Aug 2012

Implant Date

9 Nov 2011

Event V-720: 29 Aug 2012 10:31

VT-1 Event Onset

Avg A Rate: 126 bpm

Avg V Rate: 126 bpm

Detection: Rhythm ID

At Inhibit

Stability: 3 ms

V>A Rate: False

AFib: False

RhythmID Correlated: True

At V-Detect

Avg A Rate: 110 bpm

Avg V Rate: 150 bpm

Rate Zone: VT-1

SRD Met: (False, Off)

ATP Timeout: False

Attempt 1, Burst V ATP

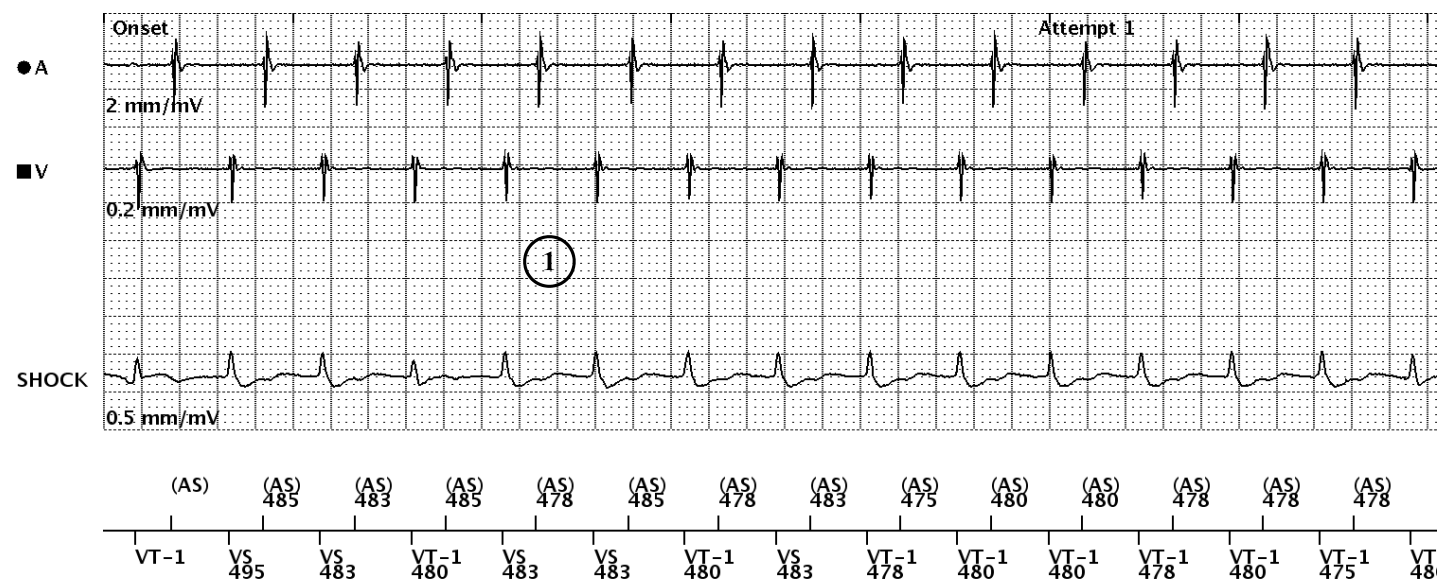
Elapsed Time: 00:02:03

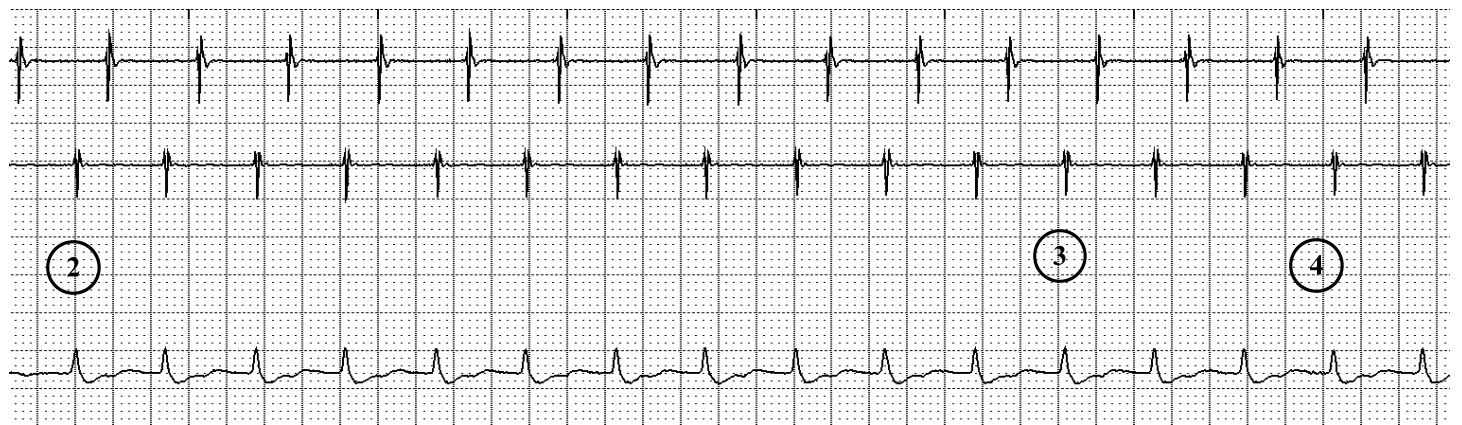
Inhibited Attempt

ATP Information:

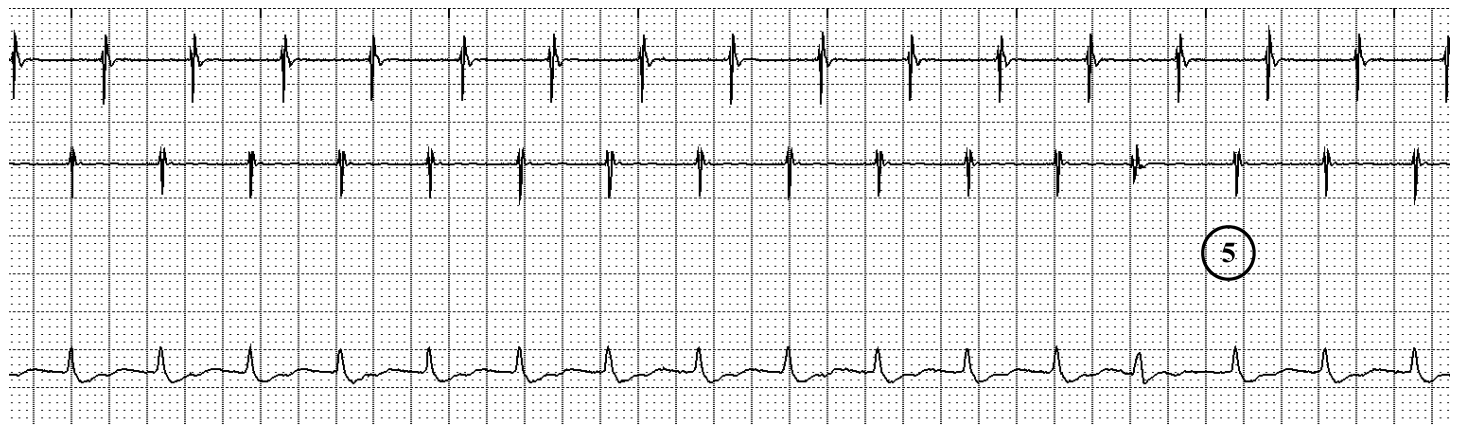
Number of Bursts: 5

Event Ended 00:03:04

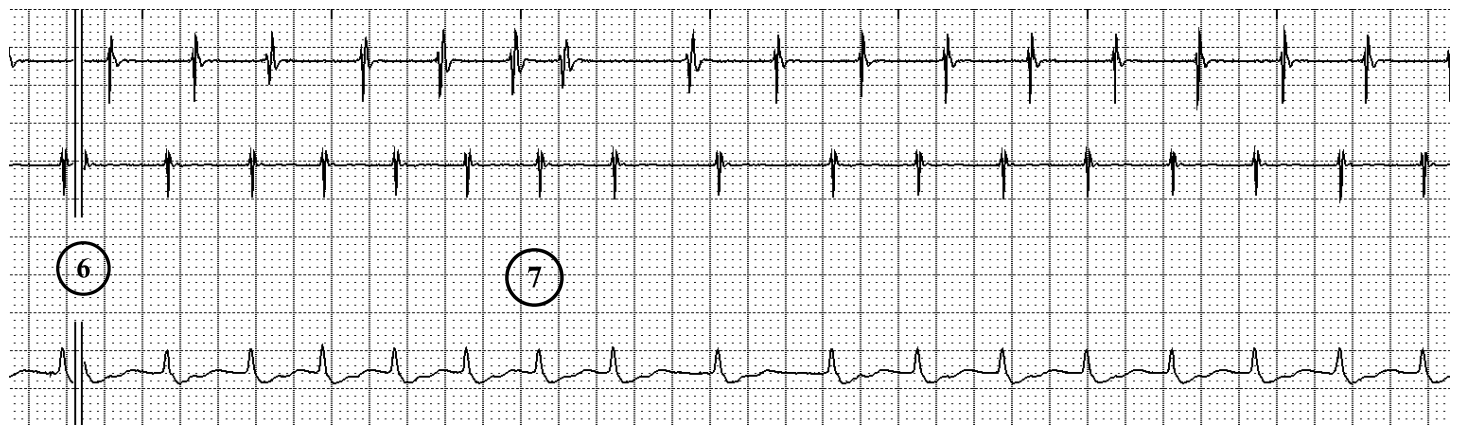




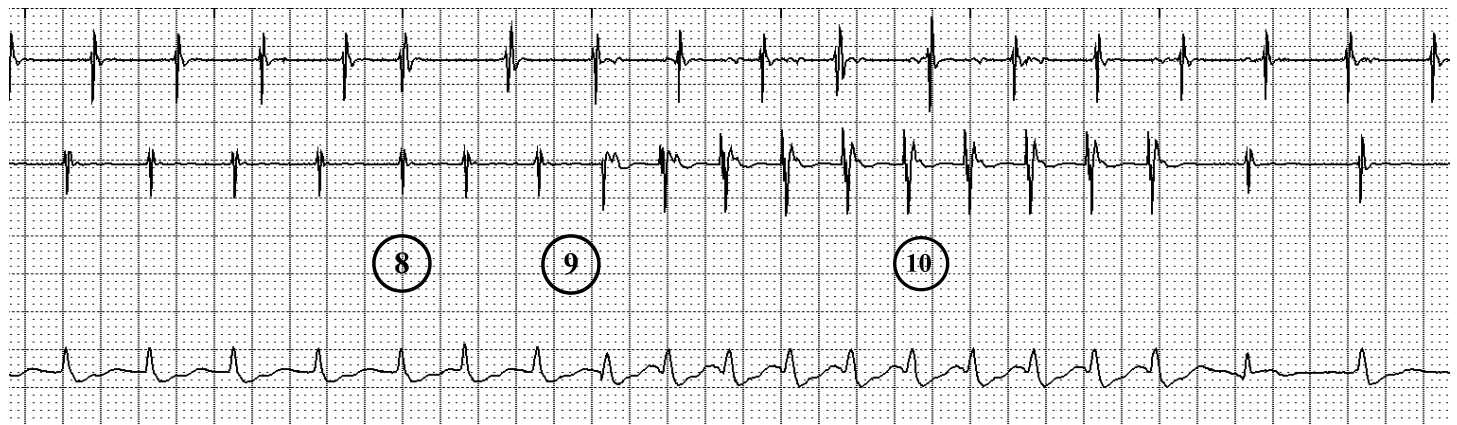
(AS) 478	AS 480	AS 473	AS 480	AS 473	AS 475	AS 475	AS 475	AS 475	AS 480	AS 468	AS 480	AS 468	AS 473	AS 478	AS 473								
-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1								
V-Epsd										V-Dur Stb RID+						Stb RID+		Stb RID+		Stb RID+		Stb RIC	



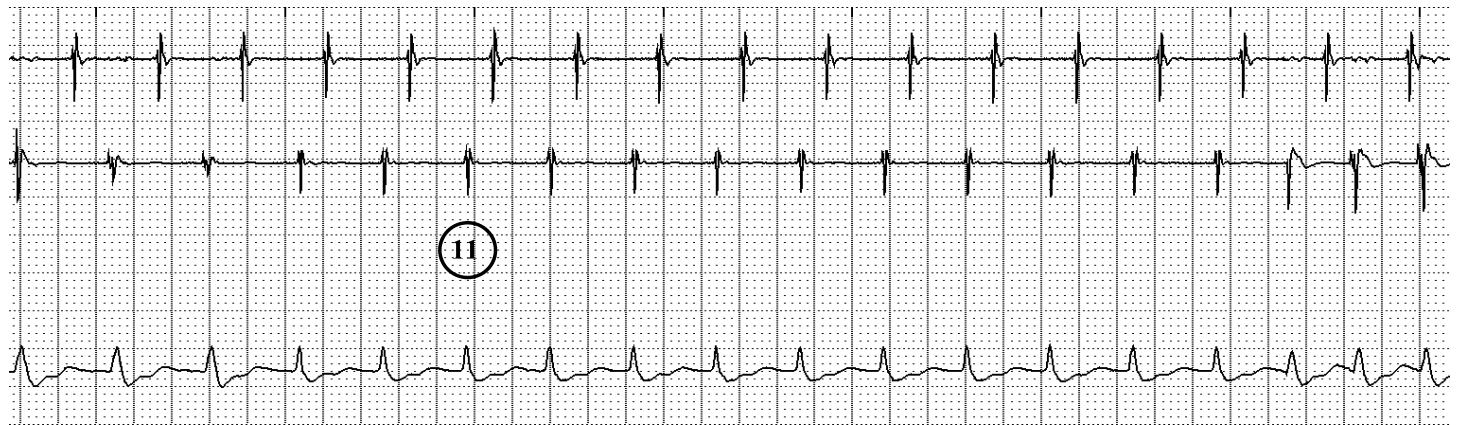
AS 468	AS 475	AS 473	AS 480	AS 468	AS 480	AS 473	AS 475	AS 473	AS 468	AS 473	AS 473	AS 473	AS 473	AS 473	AS 478	AS 473
-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VS 530	VT-1
)+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Unstb RID+	Unstb RID+



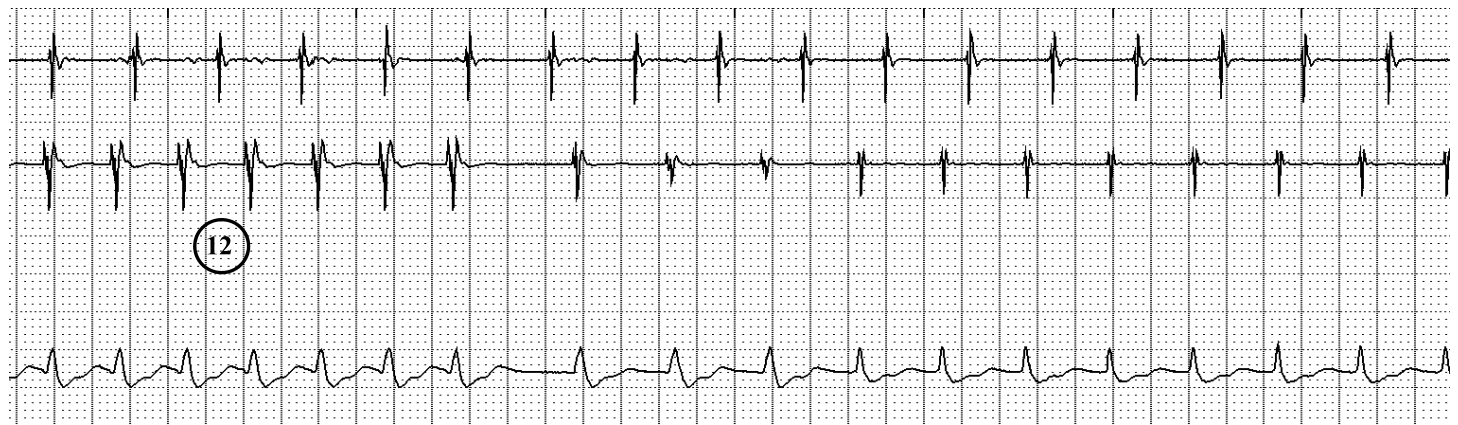
AS 168	AS	AS 443	AS 398	AS 488	AS 405	AS 385	AF 273	AS 660	AS 463	AS 450	AS 448	AS 445	AS 450	AS 443	AS 440	AS 450
1	VT-1 470	VT-1	VT-1 445	VT-1 380	VT-1 380	VT-1 378	VT-1 385	VT-1 393	VS 550	VS 603	VT-1 453	VT-1 450	VT-1 445	VT-1 445	VT-1 443	VT-1 445
tb +	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Unstb RID+	Unstb RID+	Unstb RID+	Unstb RID+	Unstb RID+	Unstb RID+	Unstb RID+	Unstb RID+



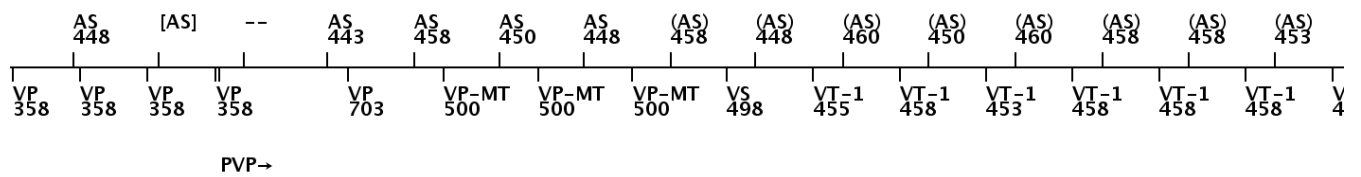
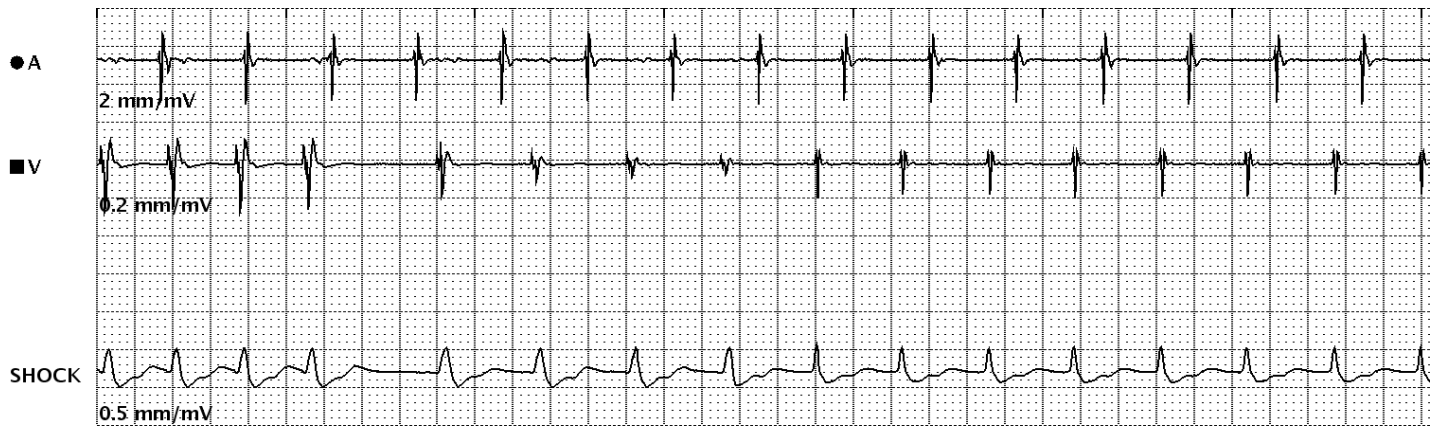
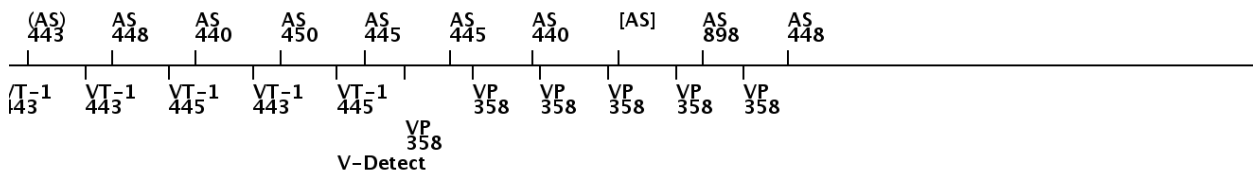
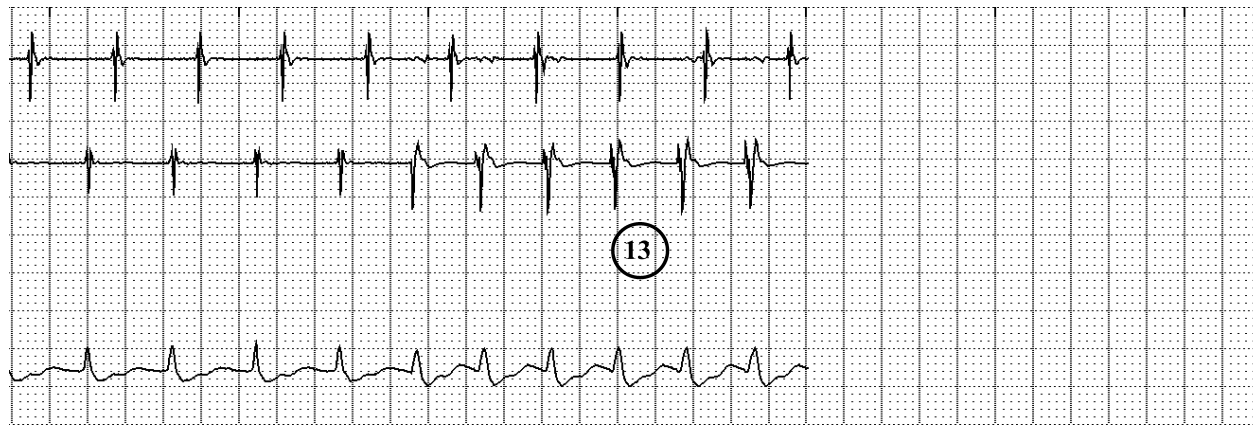
AS 443	AS 443	AS 445	AS 438	AS 448	AS 855	AS 460	AS 445	AS 448	AS 390	AS 485	AS 453	[AS]	--	(AS) 443	AS 435	AS 443
VT-1 445	VT-1 443	VT-1 443	VT-1 443	VT-1 443	VT-1 445	VT-1 378	VP 323	VP 323	VP 323	VP 323	VP 323	VP 323	VP 323	VP 323	VP 323	VS 603
stb +	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Stb RID+	Unstb RID+	Unstb V>A V-Detect						PVP→			

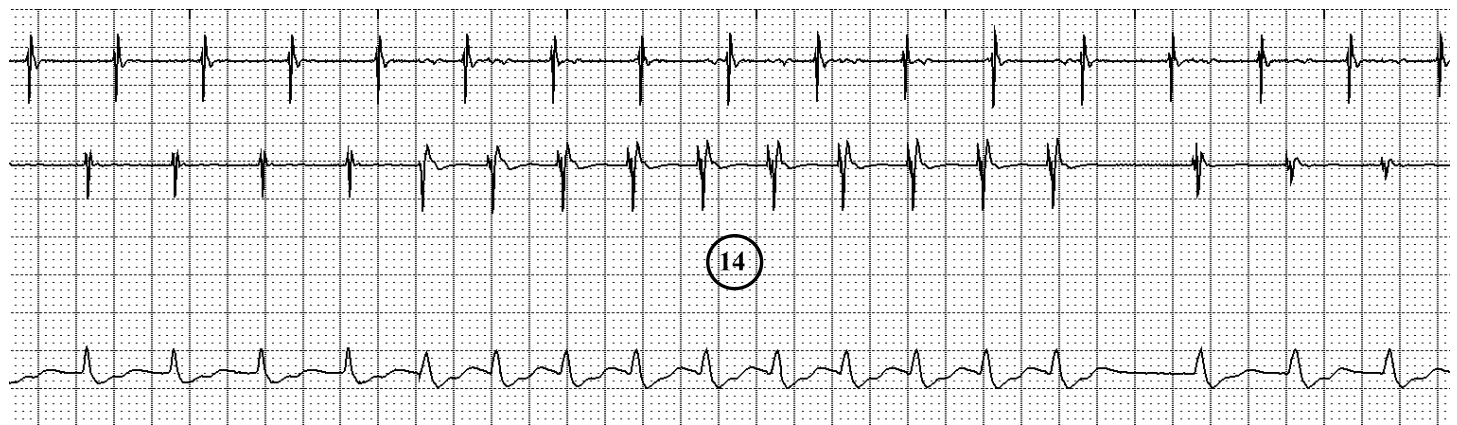


i8 AS 443 AS 438 (AS) 448 (AS) 440 (AS) 443 (AS) 440 (AS) 435 (AS) 440 (AS) 448 (AS) 440 AS 435 AS 445 AS 440 AS 438 AS 435 AS 440
VP-MT 500 VP-MT 500 VP-MT 500 VS 508 VT-1 445 VT-1 440 VT-1 443 VT-1 440 VT-1 440 VT-1 443 VT-1 440 VT-1 440 VT-1 440 VT-1 440 VP 355 VP 355
VP 355
V-Detect



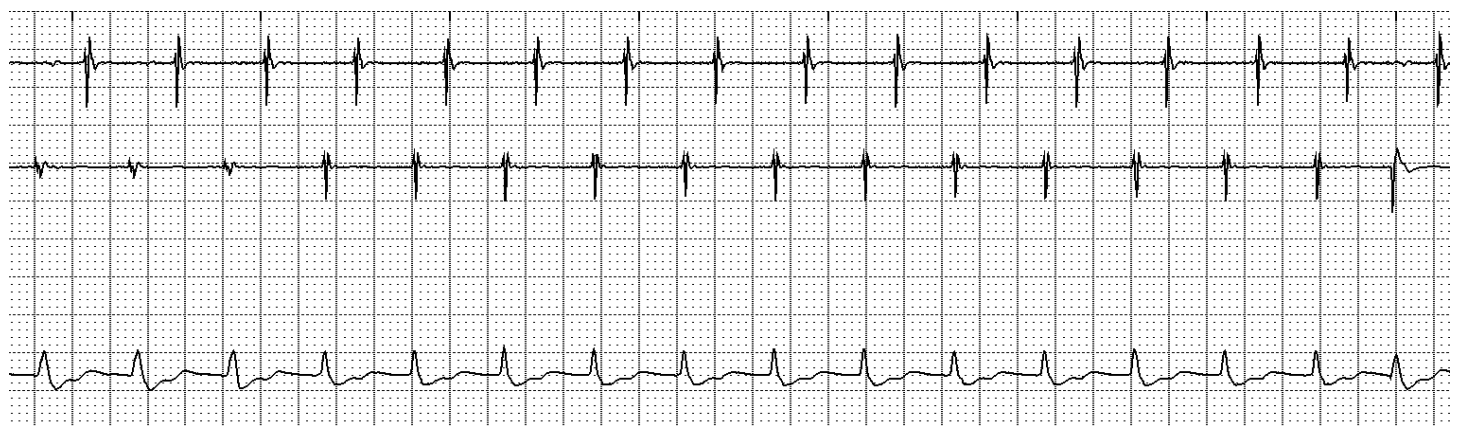
[AS] AS 880 AS 445 AS 435 -- AS 440 AS 448 AS 443 (AS) 440 (AS) 440 (AS) 443 (AS) 443 (AS) 440 (AS) 445 (AS) 438
VP 355 VP 355 VP 355 VP 355 VP 355 VP 355 VP 355 VP 658 VP-MT 500 VP-MT 500 VS 513 VT-1 443 VT-1 443 VT-1 445 VT-1 443 VT-1 443 VT-1 443 VT-1 443
PVP→





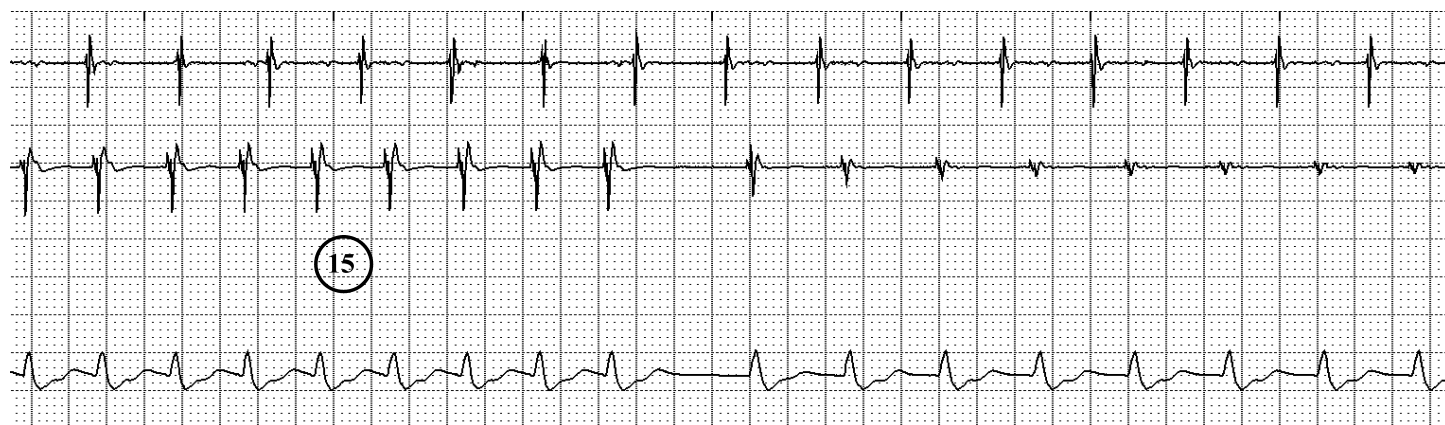
(AS)	AS	AS	AS	AS	AS	AS	[AS]	AS	AS	AS	[AS]	--	AS	AS	AS	A
465	458	463	460	463	463	458		928	473	460			470	475	473	4
T-1	VT-1	VT-1	VT-1	VT-1	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP-MT	VP-MT	
58	460	460	460	460	370	370	370	370	370	370	370	370	758	500	500	

V-Detect PVP→



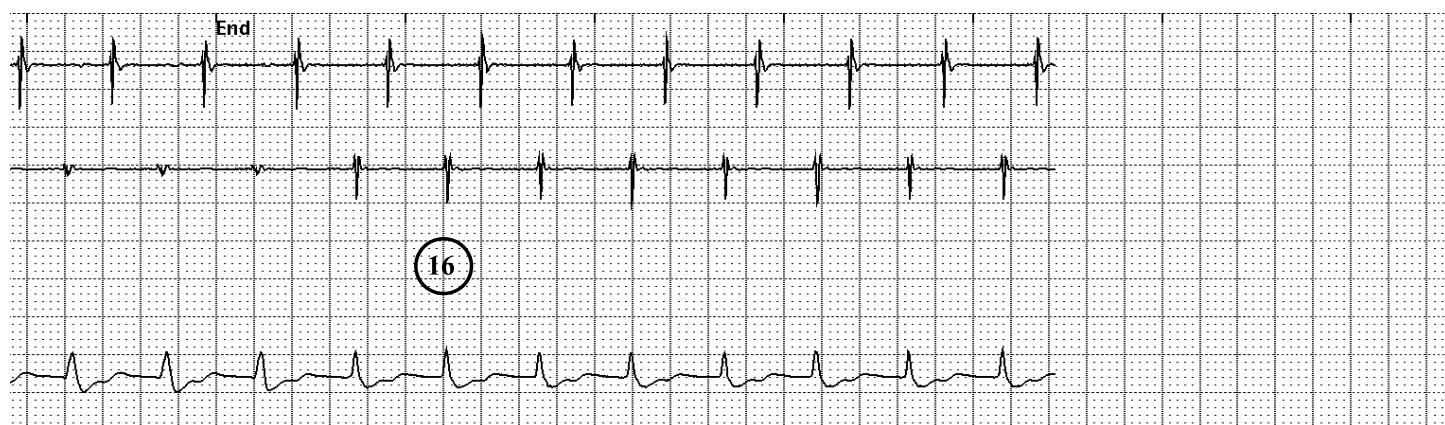
S	AS	AS	(AS)	(AS)	(AS)	(AS)	(AS)	(AS)	(AS)	(AS)	(AS)	AS	AS	AS	AS	A
65	473	473	473	475	473	478	475	475	475	478	483	470	483	478	475	4
VP-MT	VP-MT	VP-MT	VS	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VT-1	VP
500	500	500	525	475	478	473	478	475	475	475	478	478	475	478	478	385

V-Detect



S 78 AS 473 [AS] AS 960 AS 480 AS 488 [AS] -- AS 485 AS 490 AS 485 AS 478 AS 488 AS 490 AS 485 AS 478
VP 385 VP 385 VP 385 VP 385 VP 385 VP 385 VP 385 VP 385 VP 755 VP 500-MT VP 500-MT VP 500-MT VP 500-MT VP 500-MT VP 500-MT VP 500-MT VP 500-MT

PVP→



AS 488 AS 490 AS 488 (AS) 478 (AS) 490 (AS) 485 (AS) 493 (AS) 485 (AS) 485 (AS) 490 (AS) 493 (AS) 498
MT VP 500-MT VP 500-MT VP 500-MT VS 533 VS 488 VS 490 VS 490 VS 488 VS 488 VS 490 VS 493



- A Sense
- V Sense
- A Pace
- V Pace
- ↑ > A Range
- ↑ > V Range
- ↓ < A Range
- ↓ < V Range

