



ZOOM® View™

## Selected Episodes Report

KRÍZ, Karel

Date of Birth

30 Aug 1954

Device

AUTOGEN X4 CRT-D G179/136339

Tachy Mode

Monitor + Therapy

Report Created 08 Nov 2016

Last Office Interrogation

31 Aug 2016

Implant Date

12 Oct 2015

## Event V-47: 01 Sep 2016 17:30

## VF Event Onset

Avg A Rate: 81 min<sup>-1</sup>Avg V Rate: 392 min<sup>-1</sup>

Detection: Rhythm ID

Template: 27 Jul 2016 12:12

RhythmMatch™ Threshold: 94 %

## At V-Detect

Avg A Rate: 44 min<sup>-1</sup>Avg V Rate: 214 min<sup>-1</sup>

Rate Zone: VF

Stability: (70 ms, Off)

V&gt;A Rate: (True, Off)

AFib: (False, Off)

RhythmID Correlated: False

RhythmMatch™: Too Fast

SRD Met: (False, Off)

ATP Timeout: False

## Attempt 1, 36 J V Shock

Elapsed Time: 00:00:03

Aborted Attempt

VF ATP delivered, no shock attempted due to fail to reconfirm

## At V-Detect

Avg A Rate: 30 min<sup>-1</sup>Avg V Rate: 305 min<sup>-1</sup>

Rate Zone: VF

ATP Timeout: False

## Attempt 2, 36 J V Shock

Elapsed Time: 00:00:15

## Shock Information:

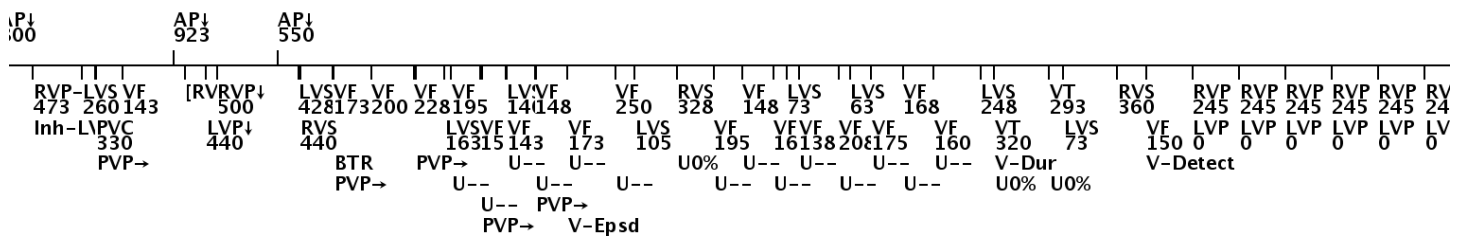
Charge Time: 0.4 s

Lead Impedance: 53 Ω

Lead Polarity: Initial

Event Ended 00:00:49

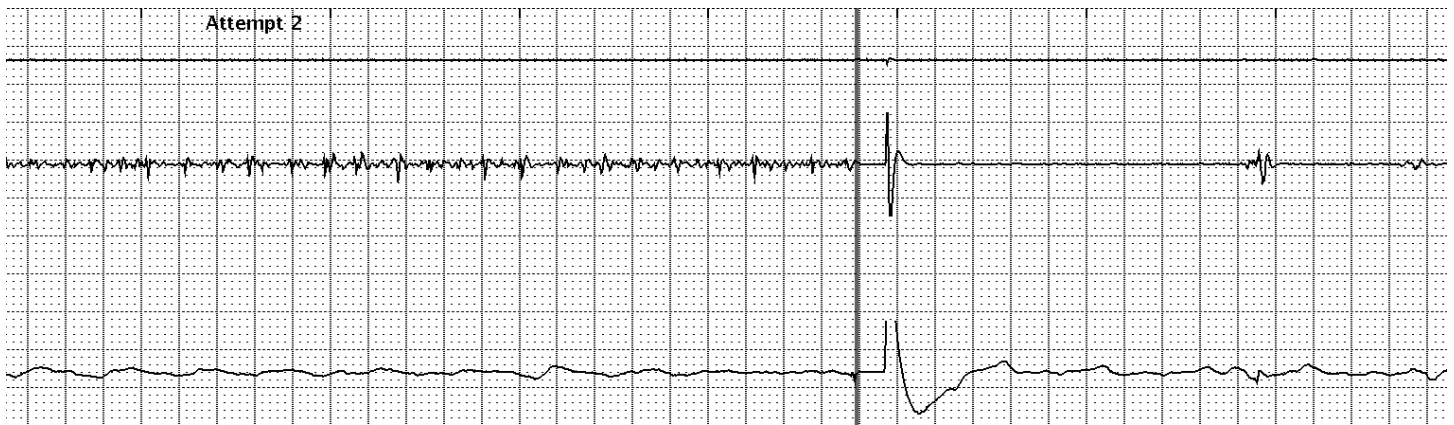
Clinician Signature:





P RVP RVP LVS LVS LVS LVS RVS VF LVS LVS LVS VT VF VT VT VF VT VT RVS LVS RVS RVS R  
5 245 245 295 260 288 263 455 238 260 208 173 193 310 213 291 145 263 300 278 348 158 395 368 R  
P LVP LVP -- RVS VT VT LVS RVS VT LVS VF LVS VT LVS VT LVS VT LVS VT LVS  
0 0 423 308 315 35 508 310 3 18 163 80 105 53 148 230 3 8 3

Chrg



VS 78 RVS 493 VF 140 VF 200 VF 201 VF 225 VF 178 VF 225 LVS 448 VF 208 VF 140 VF 253 VF 220 VF 240 VT 308 VF 203

LVS 108 -- LVS 33 LVS 55 LVS 161 VF 158 RVS 453 VF 188 LVS 113 --

Chrg Dvrt PVP→ PVP→ PVP→ V-Detect Chrg Chrg 36J Shk PVP→ Inh-LVP RVP-Tr >2s LV 85



Timeline of LVP gene evolution:

- AP >2s
- 5
- LVP 1273
- RVP 1333
- AP 1333
- LVP 1273
- RVP 1333
- AP 1333
- LVS 918
- Inh-LVP
- RVP 1333
- Inh-LVP
- RVP-Tr 763
- PVP→
- LVP-Tr 548
- RVP-Tr 728
- LVP-Tr 0
- PVP→
- [LV:RVP↓ 990
- LVP↓ 930
- AP↓ >2s
- AP↓ 1090

