

**Episode: VF, V Lead Noise (250 bpm / 240 ms)**

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Duration

00:08 (M:S)

Detection Criteria

200 bpm

Alerts

**SecureSense™ is On, and it inhibited therapy due to V lead noise****Therapy****Results**

All therapies were inhibited.

Diagnosis Summary

Diagnosis

V Lead Noise

Time to Diagnosis

5,50 sec

Rate (CL)

250 bpm (240 ms)

DeFT Response™ Settings (Shock Waveform)

Waveform

Biphasic

Waveform Mode

Tilt

Shock Configuration

RV to Can

RV Polarity

Anode(+)

Defib Max Sensitivity

0.5 mV

VF Shocks (Defib)

VT Shocks (CVRT)

1st Phase

65 %

Same as Defib

2nd Phase

65 %

Same as Defib



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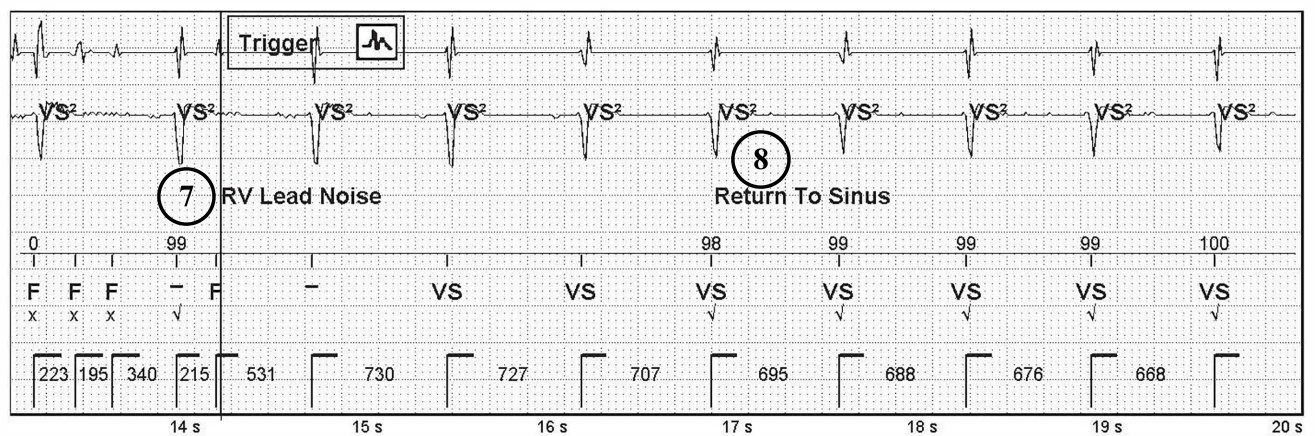
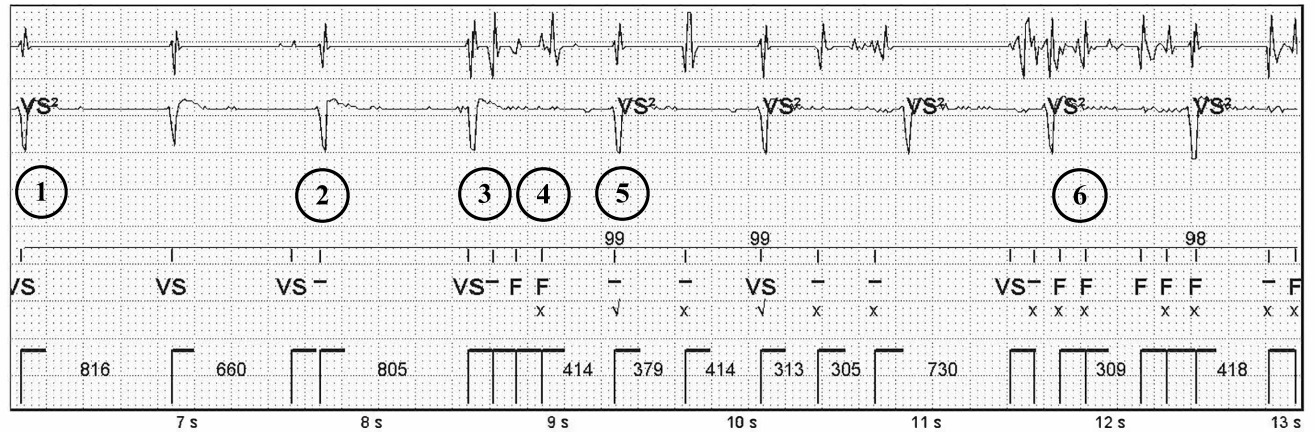
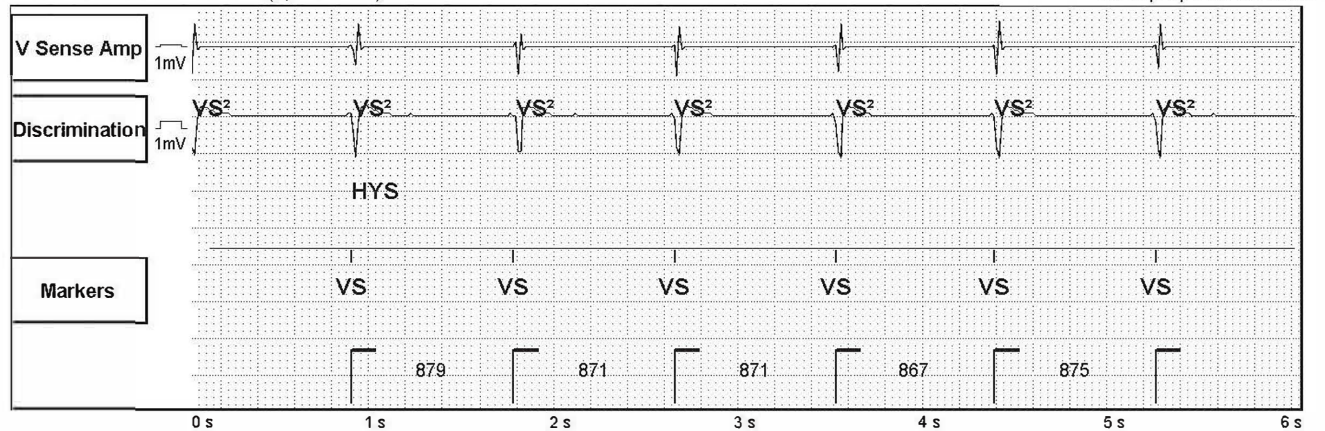
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1: V Sense Amp AutoGain (0,4 mm/mV)

3: Markers

2: Discrimination AutoGain (1,2 mm/mV)

Sweep Speed: 25 mm/s



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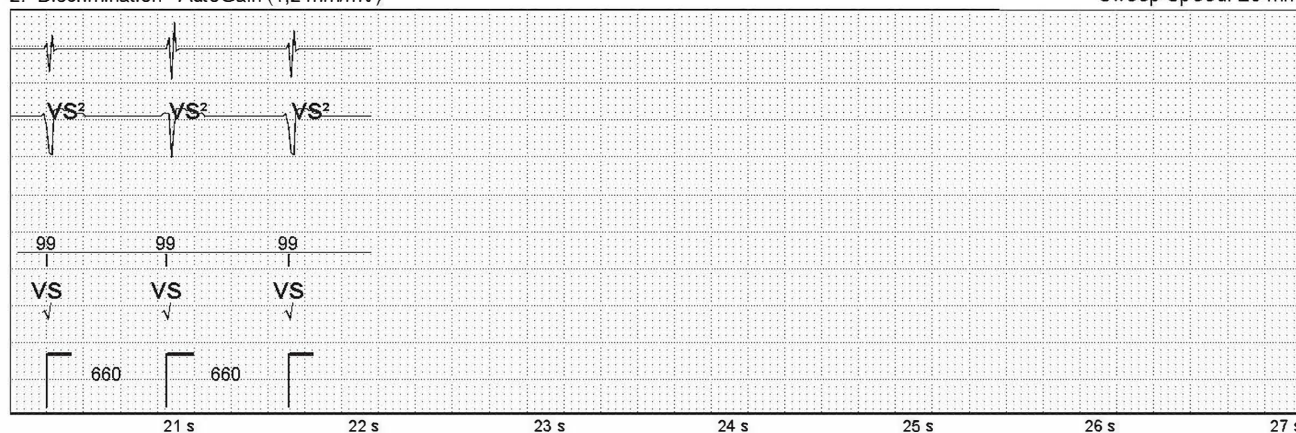
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1: V Sense Amp AutoGain (0,4 mm/mV)
 2: Discrimination AutoGain (1,2 mm/mV)

3: Markers

Sweep Speed: 25 mm/s



Episode: Non-sustained V Oversensing

Other Episode 57 of 57

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Mode

VVI

1: V Sense Amp AutoGain (0,4 mm/mV)

3: Markers

2: Discrimination AutoGain (1,1 mm/mV)

Sweep Speed: 25 mm/s

