Episode: VF (222 bpm / 270 ms)

Duration: 00.08 (W.S)
Detection Criteria: 222 bpm

Alerts: Three or more VT/VF episodes in 24 hours

Therapy
1) ATP x 1
2) Aborted Defib
36.0 J (844J)

Results
1) Below Rate Detection (Non-Sustained)
2) Below Rate Detection (CL 835 ms)

ATP Therapy Details
VF ATP Therapy

Successful BCL: 228 ms
Therapy
Burst 1: 228, 228, 228, 228, 228, 228, 228 ms

Diagnosis Summary

Diagnosis

VF

Time to Diagnosis: 2.75 sec
Rate (CL): 222 bpm (270 ms)

DeFT Response™ Settings (Shock Waveform)

Waveform: Biphasic
Waveform Mode: Tilt
Shock Configuration: RV to Can
RV Polarity: Anode(+)
Defib Max Sensitivity: 0.6 mV

1st Phase
VF Shocks (Defib) 65% 65%
VT Shocks (CVRT) Same as Defib Same as Defib

2nd Phase
Episode: **VF** (222 bpm / 270 ms)

1. V Sense Amp  AutoGain (0.7 mm/mV)
2. Markers

Sweep Speed: 25 mm/s
Episode: VF (222 bpm / 270 ms) (Continued)

1. V Sense Amp  AutoGain (0.7 mm/mV)
2. Markers

* *Return To Sinus

Sweep Speed: 25 mm/s

21s  22s  23s  24s  25s  26s  27s  
723  691  620  703  660  701  773
Episode: VF (250 bpm / 240 ms)

Duration: 00:16 (M:S)  Detection Criteria: 222 bpm

Alerts: Three or more VT/VF episodes in 24 hours

<table>
<thead>
<tr>
<th>Therapy</th>
<th>Results</th>
<th>HV Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) ATP x 1</td>
<td>1) VF</td>
<td>Last HV Lead Impedance: 67 Ohms</td>
</tr>
<tr>
<td>2) Defib 38.0 J (844 V)</td>
<td>2) Below Rate Detection (CL 730 ms)</td>
<td>Last Charge Time: 7.9 sec</td>
</tr>
</tbody>
</table>

ATP Therapy Details
VF ATP Therapy

Therapy
Burst 1: 206, 206, 206, 206, 206, 206, 206, 206 ms

Diagnosis Summary

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Time to Diagnosis: 2.75 sec</th>
<th>Rate (CL): 250 bpm (240 ms)</th>
</tr>
</thead>
</table>

DeFT Response™ Settings (Shock Waveform)

<table>
<thead>
<tr>
<th>Waveform</th>
<th>Biphasic</th>
<th>VF Shocks (Defib): 65 %</th>
<th>1st Phase</th>
<th>2nd Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform Mode</td>
<td>Tilt</td>
<td>VT Shocks (CVRT): Same as Defib</td>
<td>65 %</td>
<td>Same as Defib</td>
</tr>
<tr>
<td>Shock Configuration</td>
<td>RV to Can</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV Polarity</td>
<td>Anode+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defib Max Sensitivity</td>
<td>0.5 mV</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

VT/VF Episode 13 of 23 Page 1 of 3
Episode: VF (250 bpm / 240 ms)

1. V Sense Amp  AutoGain (0.7 mm/mV)
2. Markers

Sweep Speed: 25 mm/s

VT/VF Episode 13 of 23
**Episode: VF (250 bpm / 240 ms)** (Continued)

1. V Sense Amp  AutoGain (0.7 mm/mV)

2. Markers

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**Return To Sinus**

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VT/VF Episode 13 of 23  Page 3 of 3
**Episode: VF** (230 bpm / 260 ms)

<table>
<thead>
<tr>
<th>Duration</th>
<th>00:16 (M:S)</th>
<th>No Alerts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection Criteria</td>
<td>222 bpm</td>
<td></td>
</tr>
</tbody>
</table>

**Therapy**
1) ATP x 1  
2) Defib 36.9 J (544 V)

**Results**
1) VF  
2) Below Rate Detection (CL 475 ms)

**HV Therapy**
- Last HV Lead Impedance: 68 Ω
- Last Charge Time: 8.0 sec
- Delivered PW: +7.2 ms, -7.2 ms

**ATP Therapy Details**
VF ATP Therapy

**Therapy**
Burst 1 220, 220, 220, 220, 220, 220, 220 ms

**Diagnosis Summary**

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>VF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time to Diagnosis</td>
<td>2.75 sec</td>
</tr>
<tr>
<td>Rate (CL)</td>
<td>230 bpm (260 ms)</td>
</tr>
</tbody>
</table>

**Defib Response™ Settings (Shock Waveform)**

<table>
<thead>
<tr>
<th>Waveform Mode</th>
<th>Tilt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shock Configuration</td>
<td>RV to Can</td>
</tr>
<tr>
<td>RV Polarity</td>
<td>Anode(+)</td>
</tr>
<tr>
<td>Defib Max Sensitivity</td>
<td>0.5 mV</td>
</tr>
</tbody>
</table>

**Ventricular Fibrillation (VF) Setting**

<table>
<thead>
<tr>
<th>Waveform</th>
<th>Biphasic</th>
</tr>
</thead>
<tbody>
<tr>
<td>VF Shocks (Defib)</td>
<td>65 %</td>
</tr>
<tr>
<td>VT Shocks (CVRT)</td>
<td>Same as Defib</td>
</tr>
</tbody>
</table>

**1st Phase**
- 65 %

**2nd Phase**
- Same as Defib

**VT/VF Episode 23 of 23**
Page 1 of 3
Episode: VF (230 bpm / 260 ms) (Continued)

1: V Sense Amp  AutoGain (0.7 mm/mV)
2: Markers

Sweep Speed: 25 mm/s