

Tachy Episode (Archive)

Tachy Episode 5 of 6		Type: VT (Therapy Delivered)	Episode Duration: 0:34
Therapy:	Results:	Alerts: 3	
ATP Defib 36 J / 801 V	Accel to VF Below Rate Detection (CL 860 ms)	Therapy accelerated rhythm, ATP therapy unsuccessful, ≥3 VT/VF episodes in 24 hours	
		High Voltage Therapy Details	
		Last Charge Time: 18.0 s Last Lead Impedance: 63 Ω Delivered PW: +7.1 ms, -7.1 ms	
ATP Therapy Details: VT			
Burst 1: 232, 232, 232, 232, 232, 232, 232 ms			

Diagnosis: VT Time to Diagnosis: 3.25 sec CL: 290 ms/206 bpm VT Diagnosis Criteria: 2 of 3 Morphology: Programmed: On, ≥ 60% is a match, ≥ 5 of 8 matches indicate SVT Template Updated: 12 Oct 2006 23:55 Measured: Min Match Score: N/A Max Non-Match Score: 0% No. Template Matches: 0 of 8 (VT Indicated) Interval Stability: Programmed: On, ≥ 50 ms indicates SVT (SIH Passive, ≥ 2 intervals indicates SVT) Measured: Stability Delta: 20 ms (VT Indicated) SIH Count: 0 (Passive: VT Indicated) Sudden Onset: Programmed: On, <80 ms indicates SVT Measured Max Delta: 390 ms (VT Indicated)	
SVT Criteria Statistics Number of SVT Diagnoses during this Episode: 0 Measured SVT Discriminator values for Episode: Min Match Score: N/A Max Non-Match Score: 0% Min / Max Stability Delta: 20 ms / 20 ms Min / Max SIH Count: 0 / 0 Max Onset Delta: 390 ms	

EGM 1: V Sense / Pace (1.4 mm/mV, ± 8.9 mV)

EGM 2: Off

Sweep Speed: 25.0 mm/s



