

Otto "Ace" was monitored for a total of 2359 hours. The total time analyzed was 22:16 hours. Start time was 11:51PM1. There were a total of 101076 beats.

(0.02%) were Ventricular beats, (0.09%) were Supraventricular beats, and (0%) were Paced beats.

The Mean Heart Rate was 76.
The Maximum Heart Rate was 276 at 8:29:11AM2.
The Minimum Heart Rate was 32 at 7:43:15AM2.

Ventricular Ectopy				Supraventricular Ectopy 40%			
Total:	28			Total:	97		
10% Early/Late:	0 /	6		Single:	61		
Pairs:	3			Pairs:	18		
Total Runs:	5			Total Runs:	0		
Beats in Runs:	16			Beats in Runs:	0		
	#beats		@rate		#beats		@rate
Longest Run:	4 @	8:49AM2	174	Longest Run:	0 @	11:51PM1	0
Fastest Run:	3 @	8:49AM2	178	Fastest Run:	0 @	11:51PM1	0
RonT:	0			Aberrant:	0		

S-T Absolute
Depression: -1.12 mm
Elevation: 1.37 mm
Pauses Total: 7 (Greater than 2.5 sec.)
Longest pause 3.4 sec. @ 7:25AM2

COMMENT: The number of VPC's is within normal but the type of VPC's and the presence of 5 runs of VT are very unusual. This findings are not typical of Boxer cardiomyopathy, but with the current Holter I can not rule it out. Suggest to repeat Holter study as soon as possible.

The VPC's are not RBBB morphology. The VPC's are not too early in the cardiac cycle, and the runs of VT are rather slow almost like what we see with an accelerated idioventricular rhythm. All I can say is that this VT does not look like VT from BCM. I know he is a Boxer, but I wonder if I am looking at something else. Therefore the request for another Holter.

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