

FINAL HOLTER REPORT

Date of recording:	6/6/18	Client:	Haywood	Patient:	Joshua
NCSU Patient ID#	n/a	Medications:	None		
Breed:	Boxer				
Sex:	M				
Age:	4y	History:	Prebreeding		
Weight:	70 lbs				
Indication for study:	Prebreeding				
Email:	puppydog352@earthlink.net				

Mode of Analysis:	Confirm	
Hours of analysis completed:	24 hrs	Comments:
Hours of artifact:	2 hrs	
Hours of readable data:	22 hrs	
Quality of recording:	Fair	
Total Beats recorded:	98,257	
Heart Rate:	<i>Minimum:</i> 52 bpm	
	<i>Average:</i> 69 bpm	
	<i>Maximum:</i> 146 bpm	
Pauses:	Pauses	
AV Block:	None	
Supraventricular Premature Beats:	0 SVEs	
Ventricular Premature Complexes:	3 VPCs	
	<i>Singles</i> 3	
	<i>Bigeminy, Trigeminy</i> 0,0	
	<i>Couplets, Triplets</i> 0,0	
	<i>RonT, Vtach</i> none	
Grade of Arrhythmia	0	

* Grading scheme:

1=single uniform VPCs, 2= bigeminy, trigeminy, 3= couplets, triplets, 4= RonT, or ventricular tachycardia (4 or more consecutive VPCs).

This Holter reading is within normal limits. There is no evidence of Boxer Arrhythmogenic Right Ventricular Cardiomyopathy (Boxer Cardiomyopathy) at this time.

***Annual Holter monitoring is strongly recommended for evaluation of adult onset disease**

Kathryn M. Meurs, DVM

ACVIM Cardiology