

Stella Tufte 9 October 2025 Holter Report

Patient Name: TUFTE, STELLA Interp. Physician:

 Date of Birth:
 7/15/2020
 Scan Number:
 DOBERMANN

 ID:
 Stella
 Date Recorded:
 10/6/2025 @ 15:26

 Age:
 5 Years
 Date Processed:
 10/8/2025

 Age:
 5 Years
 Date Processed:
 10/8/20

 Sex:
 F
 Recorder Num:
 114811

Analyst: HookupTech:
Physician:
Indications: asymens@hotmail.com Medications:

The patient was monitored for a total of 24:11 hours. The total time analyzed was 19:50 hours, Start time was 3:26pm1. There was a total of 120303 beats. Less than 1% were Ventricular beats, there were 0 Supraventricular beats, and

patient is not paced.

Mean Heart Rate: 101 Total Beats: 120303

 Maximum Heart Rate: 220 @ 4:09pm1
 Tachycardia beats:
 1698 (>=160 BPM)
 1%

 Minimum Heart Rate: 50 @ 3:44am2
 Bradycardia beats:
 2096 (<= 60 BPM)</td>
 2%

Pauses: 0 (> 5 sec.) Longest RR at: 2.022 seconds at 4:52am2

Ventricular Ectopy

Total:2 Single:2 Pairs:0

Total Runs:0 Supraventricular - Not Present

Beats in Runs:0

Longest Run:0@ 3:26pm1 (0 BPM) Fastest Run:0@ 3:26pm1 (0 BPM)

RR Variability

SDNN: 141.85 ms pNN50: 18.540 % RMSSD: 110.05 ms SDSD: 110.05 ms

COMMENTS:

PVC Summary: 2 singles, 0 pairs and 0 runs

10/9/25

Interpretation: This is a normal Holter recording. No ventricular premature complexes (VPCs) present on this Holter. The cut off for large breed dogs is 50 VPCs/24 hours. The presence of pairs or triplets with less than 30 VE is still considered normal. If pairs or triplets are present with 30 to 50 VE then this is considered equivocal. The presence of 100-2000 VE singles in 24 hours is considered mild increase.

Conclusions: No significant arrhythmias present. No evidence for occult dilated cardiomyopathy (oDCM) on this Holter. oDCM is the presence of cardiac changes on ECG or echocardiogram prior to the dog becoming symptomatic. I recommend to further screen the dog for oDCM with an echocardiogram with a Board-Certified Cardiologist is recommended since dogs with a normal Holter can still have oDCM.

Sincerely yours,

Carl Sammarco BVSc MRCVS, Diplomate ACVIM (Cardiology)