

PATIENT

Trip Montemaani

SPECIES

Canine

BREED

Boxer

SEX

MN

AGE

10 years

WEIGHT

65 lbs

INTERPRETED BY

Maggie Machen Lamy,
DVM, DACVIM
(Cardiology)

IMAGING PERFORMED BY

PRESENTING CLINICAL SIGNS

History: Recheck holter after starting Mexilitine. Doing well, occasional cough, no collapse episodes. Prior holter (MML 1-26) showed poorly controlled ventricular arrhythmias. Current medications: Sotalolol 120mg 1/2 tab twice a day 2) Mexilitine 200mg 1 capsule 3 times a day DIARY: Not included.

HOLTER MONITOR FINDINGS AND RHYTHM ASSESSMENT

Time analyzed	23:23h
Mean heart rate	80bpm
Maximum heart rate	161bpm
Minimum heart rate	36bpm
VPCs	1640 singles, 75 pairs, 5 brief runs
APCs	4 singles

Interpretation: VPCs persists; rare pairs and 5 brief (3-4 beat) runs approx. 170bpm.

Rhythm diagnosis: Normal sinus rhythm with improved ventricular arrhythmias.

RECOMMENDATIONS

Compared to the prior tracing findings are improved. While single premature beats persist, the count is nearly 2/3 lower than the prior valuation. Rare couplets and even more rare brief runs are frustrating; however, the coupling interval is not particularly elevated and no R on T phenomenon is observed. Overall the findings do appear more stable than the previous tracing which is good news.

Given the findings, continue the current medications as prescribed. as has been discussed previously, there is still risk for acute collapse and sudden death in any arrhythmic patient and this must be expressed to the owner.

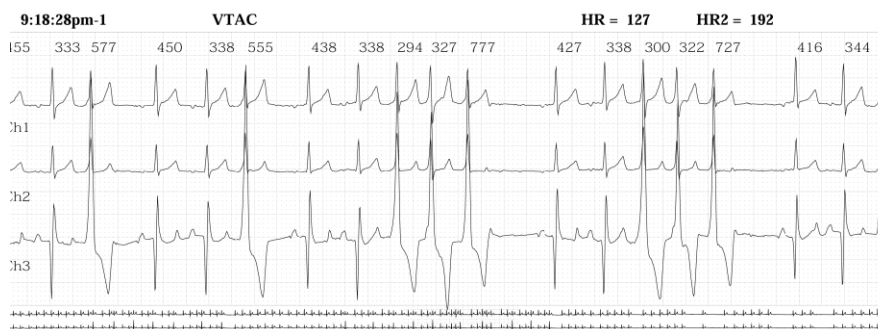
Follow up for structural disease as dictated by the echo report.

HOSPITAL NAME

Mass Veterinary Services

A recheck holter is suggested in 6 months.

IMAGES



REFERRING VET

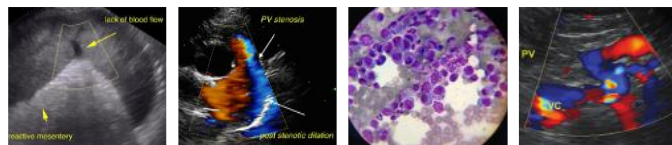
Dr. Masloski

INVOICE

47629

DATE

4/17/26



PATIENT

Trip Montemaani

SPECIES

Canine

BREED

Boxer

SEX

MN

AGE

10 years

WEIGHT

65 lbs

INTERPRETED BY

Maggie Machen Lamy,
DVM, DACVIM
(Cardiology)

IMAGING PERFORMED BY

HOSPITAL NAME

Mass Veterinary
Services

REFERRING VET

Dr. Masloski

INVOICE

47629

DATE

4/17/26



The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

Thank you for this referral. If the clinical or image interpretation does not parallel your findings or if I can be of any further assistance please contact me.

Maggie Machen Lamy, DVM
Diplomate of the American College of Veterinary Internal Medicine (Cardiology)
info@sonopath.com