



PATIENT

Leo Norton

PRESENTING CLINICAL SIGNS

History: Acute collapse after activity- hypoxia vs seizure- no diary. AUS nsf

SPECIES

Canine

HOLTER MONITOR FINDINGS AND RHYTHM ASSESSMENT

BREED

French Bulldog

Time analyzed	21:50h
Mean heart rate	105bpm
Maximum heart rate	207bpm
Minimum heart rate	55bpm
VPCs	1
APCs	0

SEX

Male Neutered

Interpretation: Underlying normal sinus rhythm with presumably appropriate rate variation (no diary included). Max heart rate is sinus in origin. No extended pauses, escape beats or AV block noted. A single VPCs is seen (7:07am) which is normal.

AGE

3 years

Rhythm diagnosis: Sinus rhythm. Single isolated VPC.

WEIGHT

30 lbs

RECOMMENDATIONS

Apparently normal recording. No significant pauses are noted, and no malignant arrhythmias identified. The max HR appears sinus in origin, without obvious SVT or VT. A single VPC is normal in a 24 hour period.

INTERPRETED BY

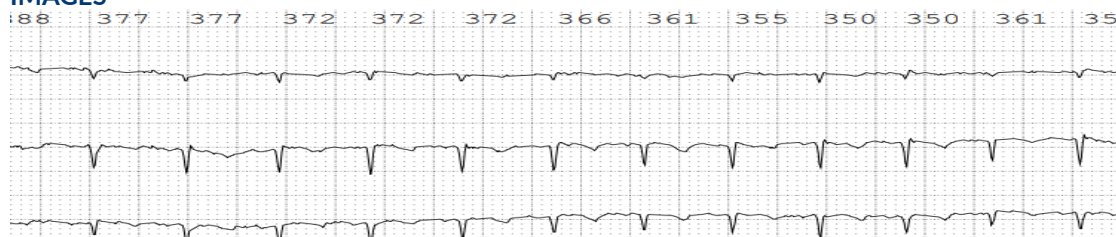
Maggie Machen Lamy,
DVM, DACVIM
(Cardiology)

If the patient continues to experience collapse episodes without a clear cause, consider use of a mobile device such as an AliveCor (kardia) or implantation of an event monitor. That being said, suspicion is low in this case and other possibilities should be considered such as a musculoskeletal abnormality, neurologic origin, etc.

No medications are indicated at this time.

IMAGING PERFORMED BY

IMAGES



HOSPITAL NAME

Rockaway AH

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.

REFERRING VET

Dr. Maniar

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.

INVOICE

30499

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

DATE

4/28/23