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PATIENT INFORMATION

Patient: ()	Exam Date:
Species: Canine	Breed:
Age: years	Sex: Male
Examining Veterinarian:	Referring Veterinarian:

DIAGNOSTICS

History:			
Physical Examination:			
Weight: kg	Temp: °	HR: bpm	Rhythm: Regular
Femoral Pulses: Normal			RR: bpm
Other:		Murmur: Absent	
ECG:			
HR: bpm	PR: msec	QRS: msec	QT: msec
Rhythm: Regular		Axis: Normal	
Chest Radiographs:			
Cardiac Silhouette: Normal		Pulmonary Vasculature: Normal	
Pulmonary: No abnormalities		Other:	
Blood Pressure: mmHg	Cuff #:	Leg:	
Bloodwork:			
CBC: Within Normal Limits	Profile: Within Normal Limits	T4: Within Normal Limits	
Other:			

ECHOCARDIOGRAPHIC FINDINGS

Left Ventricle:	Normal cavity size. Normal wall thickness. Normal global systolic function. Normal diastolic function.
Left Atrium:	Normal cavity size.
Right Ventricle:	Cavity size is normal. Global systolic function is normal.
Right Atrium:	Cavity size is normal.
Aorta:	Normal aortic root size.
Aortic Valve:	Structurally normal with no evidence of stenosis and no significant regurgitation visualized.
Mitral Valve:	Structurally normal with no evidence of stenosis and no significant regurgitation visualized.
Pulmonic Valve:	Structurally normal with no evidence of stenosis and no significant insufficiency.
Tricuspid Valve:	Structurally normal with no evidence of stenosis and no significant insufficiency.
Pericardium:	Appears normal. No pericardial effusion visualized.
Pressures:	
Other:	No masses present.

DIAGNOSIS

RECOMMENDATIONS

Medications:

Diet:

Exercise:

Anesthesia:

Monitor For:

Reevaluation:

Electronically Signed

2D Measurements	
LA Dimension	mm
LA SAX	mm
Ao DIA SAX	mm
LA SAX : Ao DIA SAX	
IVSd Bulge	mm
IVSd	mm
LVIDd	mm
LVPWd	mm
IVSs	mm
LVIDs	mm
LVPWs	mm
RA Dimension	mm

M-Mode Measurements	
IVSd	mm
LVIDd	mm
LVPWd	mm
IVSs	mm
LVIDs	mm
LVPWs	mm
% FS	%
EPSS	mm
LA Dimension	mm
A _o Root Diam	mm
LA : Ao	
EDV	ml
ESV	ml
SV	ml
% EF	%

Doppler Measurements:	
Mitral Valve	
Peak E	cm/s
Peak A	cm/s
E to A Ratio	
MR V Max	cm/s
MR Max PG	mmHg
Systolic BP Estimate	mmHg
E`	cm/s
E : E`	
Tricuspid Valve	
Peak E	cm/s
Peak A	cm/s
E to A Ratio	
TR V Max	cm/s
TR Max PG	mmHg
RA Press	10
RVSP	mmHg
Aortic Valve	
Peak Velocity	cm/s
Max PG	mmHg
AI End Dias Vel	cm/s
LV Outflow Tract	
LVOT Velocity	cm/s
LVOT PG	mmHg
Pulmonic Valve	
Peak Velocity	cm/s
Max PG	mmHg
RVET	msec
PAT	msec
PAT/RVET	
PI End Dias Vel	cm/s
RV Outflow Tract	
RVOT Velocity	cm/s
RVOT PG	mmHg
IVRT	
Pulmonary Venous Flow	
Sys Vel	cm/s
Dias Vel	cm/s
S/D	
A Revs Vel	cm/s
A Revs Dur	msec

Doppler Qualitative:	
Mitral Regurgitation:	
Tricuspid Regurgitation:	
Aortic Regurgitation:	
Pulmonic Regurgitation:	