



**Orthopedic Foundation for Animals**  
 2300 E. Nifong Blvd. Columbia, MO 65201-3806  
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# Application for Advanced Cardiac Database

Performed in association with the Orthopedic Foundation for Animals (OFA) and the American College of Veterinary Internal Medicine-Cardiology (ACVIM)



American College of Veterinary Internal Medicine

Registered name: MALIBRANS BUSINESS ACTIVA

Call name: ACTIVA Weight:  kg  lbs 10.5

Breed: Prime Cow  Estimate  Gender: F

Site Registration #: SST 050803 047 Dam Registration #: SBU 03183 011

Registration Number: FRAC  Other

ID Number (if any):  Tattoo  Microchip

Date of Birth: (MMDDYY) 062724 Date of Exam: (MMDDYY) 032225

Owner Name: James Smalls

Ch-Owner Name: Kathleen Smalls (P) 30-1335 Phone: 365-XXXX

Owner Address: 365-XXXX State: OH Zip/postal code: 44131

City: AKRON

E-mail (use both lines if needed): AKRON@DONORSOEMAI

I hereby certify that the animal examined is the animal described on this application, and understand that the results of this exam will be submitted by the examining cardiologist to the database for statistical gathering purposes. I understand that only passing results will be released to the public unless the initials of a registered owner or authorized agent appear in the authorization box below while pending the OFA release non-passing results to the public.

Signature of owner or authorized agent/representative: [Signature]

I hereby authorize the OFA to release editorial or abnormal results to the public. (initials) [Initials]

Card: Sarah E. Achen, DVM, DACVIM (Cardiology)  
 OFA Examiner #CA01  
 BluePearl Veterinary Partners  
 29080 Inkster Rd.  
 Southfield, MI 48034  
 E-Mail: F-248-354-0303  
 P-248-354-6660  
 Email: Cardiology\_MI@bluepearlvet.com

Fees and credit card information on back of WHITE sheet.  
 03/01/2023



C175064

## EXAMINATION FINDINGS

### AUSCULTATION (REQUIRED)

Normal  Abnormal  Arrhythmia

Murmur Grade: I  II  III  IV  V  VI

PMI: Left  Right  Base  Apex

Timing: Systolic  Diastolic  Continuous

Extra Sounds: Click  Gallop  Split S1  Split S2

### ECHOCARDIOGRAM (REQUIRED)

RV: Normal  Enlarged: Mild  Moderate  Severe  mm

RA: Normal  Enlarged: Mild  Moderate  Severe  mm

LV: Normal  Enlarged: Mild  Moderate  Severe

LVIDd: 51.0 mm LVIDdn:          mm (MM  2D

LVIDs: 8.0 mm LVIDsn:          mm (MM  2D

LV EDVI (2D):          mL/m<sup>2</sup> LV ESVI (2D):          mL/m<sup>2</sup>

SF: 44.0 % (MM  2D  EF (2D volumetric):          %

IVS: 4.9 mm Normal  Abnormal  (MM  2D

PW: 4.7 mm Normal  Abnormal  (MM  2D

LA: Normal  Enlarged: Mild  Moderate  Severe

LAd: 17.2 mm SAX  LAX  (MM  2D  EPSS:          mm

Ao Diameter: 17.5 mm LA/Ao: 1.17 Method:         

TV: Normal  Abnormal: Mild  Moderate  Severe

TR: None  Trivial  Mild  Moderate  Severe  Vel.          m/s

MV: Normal  Abnormal: Mild  Moderate  Severe

MR: None  Trivial  Mild  Moderate  Severe  Vel.          m/s

LVOT: Normal  Abnormal  Ridge  Other         

LVOT Vel: Normal  Abnormal           m/s

AoV: Normal  Abnormal: Mild  Moderate  Severe

AoV Vel: Normal  Abnormal  (Apical  Subcostal  1.2 m/s

AR: None  Trivial  Mild  Moderate  Severe  m/s

RVOT: Normal  Infundibular narrowing  Vmax (if abnormal)          m/s

RVOT Vel: Normal  Abnormal           m/s

PV: Normal  Abnormal  Mild  Moderate  Severe

PV Vel: Normal  Abnormal  (Right  Left apex  1.89 m/s

Comments:         

## ELECTROCARDIOGRAM NOT PERFORMED

Date:          Method:  normal  abnormal

HR:         

Rhythm:         

### EXAMINATION RESULTS

NORMAL (CHECK ALL THAT APPLY)

No evidence for congenital heart disease

No evidence for adult-onset inherited heart disease

Valid for 1 year

Holter monitor required within 90 days for final clearance (see back of white form for additional information)

Equivocal (CHECK ALL THAT APPLY)

Congenital heart disease cannot be definitively diagnosed

Adult-onset inherited heart disease cannot be definitively diagnosed nor excluded

ABNORMAL (CHECK ALL THAT APPLY)

Evidence of congenital heart disease

Evidence of adult-onset inherited heart disease

Diagnosis:  ARVC  ASD  DCM  MVD  MMWD

PDA  PS  SAS/AS  TVD  VSD

Other  Arrhythmia

Severity:  Mild  Moderate  Severe

Comments (additional findings which would not result in a final abnormal diagnosis):         

DID verify microchip/tattoo on this dog

DID NOT verify microchip/tattoo on this dog

NO MICROCHIP/TATTOO PRESENT

Signature: [Signature] Date: 3/22/25

Diplomate ACVIM (American College of Veterinary Internal Medicine - Cardiology), or Diplomate ECVIM (European College of Veterinary Internal Medicine - Cardiology)  
 WHITE = Owner/OFA Registration copy  
 PINK = Diplomat copy  
 YELLOW = Research copy © Orthopedic Foundation for Animals