The following simple screening process has been developed to help you determine whether dogs suspected to have myxomatous mitral valve disease (MMVD) have evidence of disease progression and require further screening or action.

**Dog Suspected to Have MMVD†**
- Left Apical Systolic Heart Murmur‡
  (Moderate to loud murmur — at least grade 3/6)

**Indicators of MMVD Progression§**

1. Thoracic radiograph
2. ECHO

**ECHO UNAVAILABLE**

- NO TX
  - Recheck in 12 MONTHS

**Thoracic radiograph**

1. VHS < 10.5
2. 10.5 ≤ VHS < 11.5
3. VHS ≥ 11.5, or incremental increase of 0.5 vertebral bodies per 6 months’ time

**ECHO to confirm cardiomegaly**

1. Measure LA:Ao ratio & LVDD
2. LA:Ao < 1.6 and/or LVDDN < 1.7
3. LA:Ao ≥ 1.6 and LVDDN ≥ 1.7

**DIAGNOSIS: STAGE B2 HEART DISEASE**

ADAPTED FROM THE RECOMMENDATIONS OF THE CARDIAC EDUCATION GROUP* (cardiaceducationgroup.org) AND ENDORSED BY:

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KEY TO ABBREVIATIONS:

- **ECHO**: echocardiogram
- **LA:Ao**: left atrial-to-aortic ratio
- **LVIDD**: left ventricular internal diameter in diastole
- **LVIDDN**: normalised left ventricular internal diameter in diastole
- **TX**: treatment
- **VHS**: vertebral heart score

FOOTNOTES:

* The Cardiac Education Group is a group of ACVIM board-certified veterinary cardiologists from both academia and private practice in the United States that offers independent recommendations for the evaluation and treatment of canine and feline heart disease.

† Dog breeds that commonly develop MMVD include Cavalier King Charles spaniels, dachshunds, miniature schnauzers, poodles, Yorkshire terriers, in addition to other pure and mixed breeds.4

‡ Diagnostic imaging becomes especially meaningful in dogs when the murmur is no longer soft or focal. Imaging studies are always recommended for evaluation of a moderate to loud murmur of mitral regurgitation (grade 3/6 or louder). Echocardiography is also indicated if the cause of the heart murmur is in doubt, as with a younger dog who might have congenital heart disease or in a dog with a breed-risk for dilated cardiomyopathy.

§ A thorough history and physical examination should be performed at every visit. In addition to the presence of a loud murmur (3/6 or louder), factors such as the history of a cough, exercise intolerance, the loss of respiratory sinus arrhythmia, decreased appetite, breathlessness, and syncope have all been identified as independent indicators of disease progression. The more of these signs that develop, the greater the likelihood that significant disease progression has occurred.5

‖ While both thoracic radiography and echocardiography can be used to identify cardiac enlargement, the echocardiogram is generally preferred if the cause of the systolic murmur is uncertain and to more precisely measure chamber sizes. If there is evidence of cardiomegaly/remodeling on the ECHO, then radiographs are also suggested to measure VHS, evaluate the cardiac chambers subjectively, and obtain a “baseline” for the appearance of pulmonary vasculature and parenchyma. In situations where the client declines echocardiography, the thoracic radiograph path can be followed in the primary care practice. ACVIM guidelines actually recommend both imaging methods for optimal evaluation of a dog with suspected MMVD.

REFERENCES:


