

Patient

Name: KBPRIDE BUTTON UP DAWN TS49886801

Owner: Reardon

ID: 981020047871098

Species: Canine

Breed: Cavalier King Charles spaniel

Gender: Male
Age: 2 years
Date of Birth: 1/6/2021

Cavalier King Charles Spaniel COMS Evaluation

Study Date: 4/7/2023

Clinical Information:

Assessment for caudal occipital malformation and syringohydromyelia.

Exam:

Brain and cervical spine, sagittal and transverse plane T2 images.

Findings:

Chiari-like malformation present: Moderate

Syringomyelia: Grade 0

Syringomyelia location/size(mm):

Atlanto-occipital overlap grading: Grade 0

Dorsal compressive AA band grading: Grade 0

Medullary elevation/kinking: Absent

Ventricular dilation: Mild

Cerimunous Otitis: Bilateral

Dr. Stephanie Nykamp, DVM, MSc, Dipl. ACVR

Grading Scheme

Syringomyelia

Grade 0 - none

Grade 1 - central canal dilation less than 2 mm

Grade 2 - central canal dilation greater than 2 mm or separate syrinx

Atlanto-occipital overlap:

Grade 0 - absent

Grade 1 - present

Dorsal compressive AA band:

Grade 0 - normal

Grade 1 - subarchnoid space reduced

Grade 2 - subarchnoid space eliminated, questionable spinal cord compression

Grade 3 - spinal cord compression

J Vet Intern Med 2015;29:887-892

Ventricular dilation (ventricle height to brain height = VB ratio

Normal - VB ratio less than 15%

Mild - TextVB ratio 15-20%

Moderate - VB ratio 21-25%

Severe - VB ratio greater than 25%

Vet Radiol Ultrasound 2003;44:687-694

No image comments.