

WHITESTONE EQUINE

Woodward, IA | 515-778-4007 | rtroseberry@me.com

AUGUST 17, 2023

R. Todd Roseberry, DVM JD
Whitestone Equine
29150 Royer Creek Dr
Woodward, IA 50276

VAROSHA (HIP #65)

Grade I Function (A) (No Sedation)

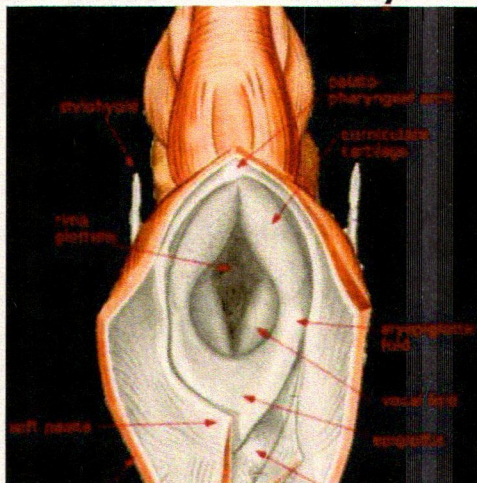
All arytenoid cartilage movements are synchronous and symmetrical. Full arytenoid cartilage abduction can be achieved and maintained.

Epiglottis is evaluated separately from arytenoid function and graded as normal. Length of epiglottis is normal.



08/17/2023

R Todd Roseberry, DVM, JD



WHITESTONE EQUINE

Woodward, IA | 515-778-4007 | rtroseberry@me.com

AUGUST 17, 2023

R. Todd Roseberry, DVM JD
Whitestone Equine
29150 Royer Creek Dr
Woodward, IA 50276

PITCHING WEDGE (HIP #7)

Grade I Function (B+) (No Sedation)

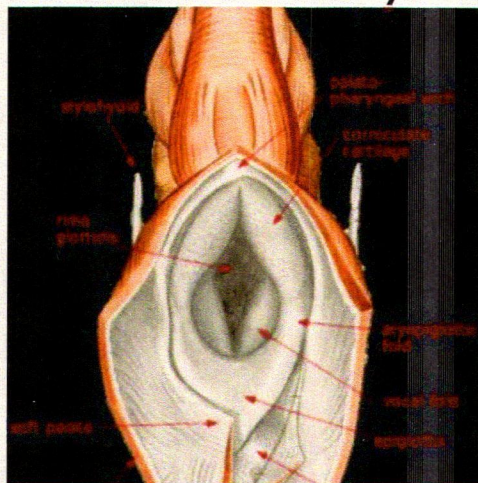
All arytenoid cartilage movements are synchronous and symmetrical. Full arytenoid cartilage abduction can be achieved and maintained.

Epiglottis is evaluated separately from arytenoid function and graded as normal. Length of epiglottis is normal.

A small number of blisters were present.

08/17/2023

R Todd Roseberry, DVM, JD



WHITESTONE EQUINE

Woodward, IA | 515-778-4007 | rtroseberry@me.com

AUGUST 17, 2023

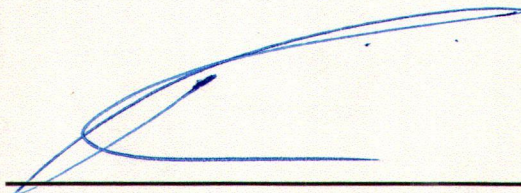
R. Todd Roseberry, DVM JD
Whitestone Equine
29150 Royer Creek Dr
Woodward, IA 50276

COKESBURY (HIP #62)

Grade I Function (A) (No Sedation)

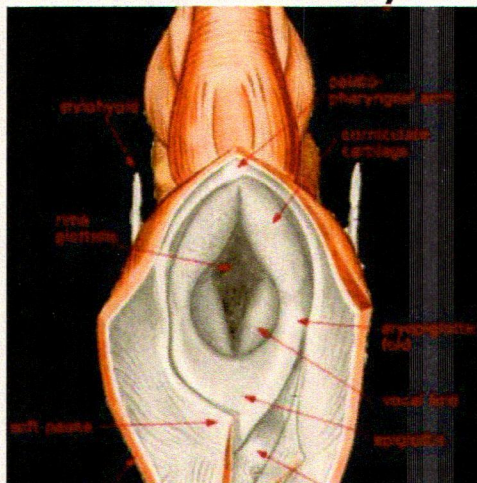
All arytenoid cartilage movements are synchronous and symmetrical. Full arytenoid cartilage abduction can be achieved and maintained.

Epiglottis is evaluated separately from arytenoid function and graded as normal. Length of epiglottis is normal.



08/17/2023

R Todd Roseberry, DVM, JD



WHITESTONE EQUINE

Woodward, IA | 515-778-4007 | rtroseberry@me.com

AUGUST 17, 2023

R. Todd Roseberry, DVM JD
Whitestone Equine
29150 Royer Creek Dr
Woodward, IA 50276

CRIMSON TAPESTRY (HIP #63)

Grade I Function (A) (No Sedation)

All arytenoid cartilage movements are synchronous and symmetrical. Full arytenoid cartilage abduction can be achieved and maintained.

Epiglottis is evaluated separately from arytenoid function and graded as normal. Length of epiglottis is normal.



08/17/2023

R Todd Roseberry, DVM, JD

