

**ENDOSCOPIC REPORT**  
**N20 FRESH LAURELS, LOT 558, COULONCES SALES**

\* **STATIC EXAM**

**PHARYNX :**

- Grade 1 : Normal aspect, small, white inactive follicles on dorsal pharyngeal wall.  
 Grade 2 : Many small white follicles on dorsal and lateral walls, some larger, pink and edematous.  
 Grade 3 : Many large pink, edematous follicles present on dorsal and lateral pharyngeal walls.  
 Grade 4 : Many large pink, edematous follicles present on dorsal and lateral pharyngeal walls and soft palate.

**GUTTERAL POUCH OPENINGS:**             Normal                             Abnormal

**LARYNX:**

Arytenoids:                                     Normal                             Abnormal  
Ventricles and vocal cords:             Normal                             Abnormal  
Epiglottis:                                     Normal                             Abnormal

**TRACHEA :** *Clean.*

\* **DYNAMIC EVALUATION**

**SLAP TEST**

Adduction of the arytenoids cartilages:                                     Normal                             Abnormal

**OCCLUSION NASALE**

Adduction and abduction of the arytenoid cartilages:                                     Normal                             Abnormal  
Tonicity of the pharynx:                                     Normal                             Abnormal  
Tonicity of the epiglottis:                                     Normal                             Abnormal  
Ary-epiglottic folds:                                     Normal                             Abnormal

**SWALLOWING TEST**

Abduction of the arytenoid cartilages:                                     Normal                             Abnormal  
Tonicity of the epiglottis:                                     Normal                             Abnormal  
Movement of the soft palate:                                     Normal                             Abnormal

**LARYNGEAL HEMIPLAGIA GRADING**

- Grade 1 : Symmetrical, synchronous movement of both arytenoid cartilages during inspiration and expiration.  
 Grade 2 : Slight asynchrony in movement between left and right cartilages. Full abduction can still be attained during swallowing and nasal occlusion.  
 Grade 3 : Asynchronous movement of cartilages during abduction and adduction. Full abduction may (Grade 3A) or may not (Grade 3B) be attained during maximal exercise.  
 Grade 4 : No significant movement during respiration. Affected cartilage hangs in midline and on inspiration, especially under strenuous conditions, moves across midline.

**RADIOGRAPHIC EXAM REPORT  
 N20 FRESH LAURELS, LOT 558, COULONCES SALES**

**Date of the exam:** October 7th, 2021

**Sales:** ARQANA October Yearling Sales

✱ **Forelimbs:**

LEFT	Radiographic views	RIGHT
	<b>Fetlocks</b>	
<i>No radiographic signs of osteo-articular changes</i>	DP, LM, DLPMO, DMPLO	<i>No radiographic signs of osteo-articular changes</i>
	<b>Knees (Carpus)</b>	
<i>No radiographic signs of osteo-articular changes</i>	LM flexed, DLPMO, DMPLO	<i>No radiographic signs of osteo-articular changes</i>

✱ **Hind limbs:**

LEFT	Radiographic views	RIGHT
	<b>Fetlocks</b>	
<i>No radiographic signs of osteo-articular changes</i>	DP, LM, DLPMO, DMPLO	<i>No radiographic signs of osteo-articular changes</i>
	<b>Hocks (Tarsus)</b>	
<i>No radiographic signs of osteo-articular changes</i>	DP, LM, DLPMO, DMPLO	<i>No radiographic signs of osteo-articular changes</i>
	<b>Stifles</b>	
<i>No radiographic signs of osteo-articular changes</i>	DP, LM	<i>No radiographic signs of osteo-articular changes</i>

**Conclusion:** N20 Fresh Laurels has an excellent radiographic exam.