

Chip nr.: 528210006673063 / Sombra / 22.00449

Owner	: Van Olst Sales, Den Hout
was a second of the second of	A ANDREAS AND

Name : Sombra \ KWPN

Chipnumber & lineage : 528210006673063 / Kjento x Andretti

Date : 19-11-2024 Veterinarian : Maree

## 01 Paard Aankoop protocol, 19-11-2024 13:31

General and clinical ex	kamination							
Conformation and stance:	O Normal (	Abnormal:						
Condition:	O Normal (	Abnormal:	_			-		7 - 7 - 7 -
Skin and coat:	O Normal (	Abnormal:						
Aucous membranes:	O Normal (	Abnormal:						
ymph nodes:	O Normal (	Abnormal:					Non-broad Countries on the project	
yes and eyelids:	O Normal (	Abnormal:						
Respiratory system								
lespiration at rest:	O Normal (	Abnormal:						
ype of respiration:	O Normal (	Abnormal:						
pontaneous coughing:	O No (	Yes:						
arynx sensitivity:	O Normal (	Abnormal:						
Respiration at excercise:	O Normal (	Abnormal: r	ot performed					
Abnormal sounds:	O No (	Yes:						
aryngoscopy performed:	○ No (	O Yes:						
aryngoscopy findings:	O Normal (	Abnormal:						
Circulatory system								
eripheral circulation: 💿 I	Normal ( ) Al	bnormal:						
leart at rest:	Normal () Al	bnormal:						
leart after exercise: 🔘	Normal () A	bnormal: not p	erformed					
Radiological examinat	tion perform	med						
No OYes: Number o	f X rays: 4	17						
Assessment of radiog	raphs							
Grading								
lavicular bone Front left	:: 2		Front right:	1-2				
etlock joint Front left	: 1		Front right:	1-2				
Gesamoid bones Front left	: 2		Front right:	2				
Tarsal joint Hind left:	1		Hind right:	1				
Fragments		Remarks						



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Fetlock joint left frontlimb:	O- ()+:	took in the self 200 hove	3.7
Fetlock joint right frontlimb:	O- O+:	Hev A	2,11
Stifle joint left hindlimb:	O- ()+:	18 . 0 14 /	
Stifle joint right hindlimb:	O- ()+:		
Tarsal joint left hindlimb:	O- ()+:		
Tarsal joint right hindlimb:	O- ()+:		
Fetlock joint left hindlimb:	O- ()+:		
Fetlock joint right hindlimb:	O- O+:	1, 11 4005-11-	Filipper ver mandrad much

## Radiological exam of other parts/extra findings

Dorsal back spines grade 1 on a scale of 7. Cervical spines within the normal anatomical variation. Minimal remoedeling at the occiput no clinical relevance.