



## Report about the examination of a horse

### 1.) **Veterinarian**

Dr. Wolf – Dieter Wagner  
Hardthof 4  
D – 72510 Stetten a.k.M.

### **Contracting partner:**

Name	Anton Herre
Street	Biberacher Straße 44
Town	88427 Bad Schussenried

2.) **Attendee:** Mr. A. Herre, Mrs. A. Dlugos

3.) **Date/Place of examination:** 10.09.2024 Birkhof

4.) **Extent of examination:** clinical examination with x-rays

### 5.) **Identification**

name	<u><b>"Der Charmeur"</b></u>	ID number	DE473730014119
sire	Dantes Junior	dam	Johnson
Mikrochip Nr.	276020000608993	breed	German Sporthorse
colour	bay	brand	/
sex	gelding		
date of birth	26.02.2019		
markings	conform to the passport		

**I) General examination**

**body temperature** 37,2°C

**pulse**      quality      normal  
                  rate at rest      32 / min

**respiration rate at rest** 8 / min

expiration      normal

inspiration      normal

**body condition**      normal

**nutritional condition**      normal

**skin and hair coat**      normal

**visible scars**      no

**behaviour**      normal

**nervous system:**      normal

**are there any indications of ataxia, herpes, paralysis, tetanus or other neurological disorders**

no

**jugular veins**      normal

**mandibular lymph nodes**      normal

**nasal discharge**      no

**spontaneous cough**      no

**conjunctiva**      normal

**eyes**      normal

left eye:

☐ conjunktiva \_\_\_\_\_  
☐ cornea \_\_\_\_\_  
☐ anterior chamber \_\_\_\_\_  
☐ iris \_\_\_\_\_  
☐ lens \_\_\_\_\_  
☐ vitreous body \_\_\_\_\_  
☐ fundus \_\_\_\_\_

right eye:

☐ conjunktiva \_\_\_\_\_  
☐ cornea \_\_\_\_\_  
☐ anterior chamber \_\_\_\_\_  
☐ iris \_\_\_\_\_  
☐ lens \_\_\_\_\_  
☐ vitreous body \_\_\_\_\_  
☐ fundus \_\_\_\_\_

**II) Examination in rest****respiratory system**

- cough reflex      normal
- auscultation of the trachea      normal
- auscultation of the lungs      normal

**Examination of the heart**

(heart rhythm und circulation function)

normal

Cardiac insufficiency or venous congestion

no

Are there any indications of heart murmur or arrhythmia

systolic heart murmur (attachment)

**Oral cavity, teeth**

normal

**External genitalia**

normal

**Faeces**

normal

**Digestive tract**

are there any signs of colic surgery

no

**III) Examination of the musculoskeletal system**

1) inspection and palpation of the body incl. the limbs: (for example.: posture, shape and quality of the hoof, shoeing)

	posture frontal			posture laterally			shoeing							hooves						synovial sheath of flexor tendons				
	normal	turned in toes	turned out toes	normal	forwards deviation	backwards deviation	normal	without	overdue	elevated	tight or tiny	plate	other	normal	high heels	low heels	contracted hoof	Very wide	brittle horn	normal	filled	extremely filled	hardend	painfull
left front	X			X			X							X						X				
right front	X			X			X							X						X				
left hind	X			X				X						X						X				
right hind	X			X				X						X						X				

**Other:**

left front:

normal

right front:

normal

left hind:

normal

right hind:

normal

are there any indications of articulation filling for example.: fetlock-, hock or stifle joint

no

are there any indications of tendinitis?

no

**2) Musculoskeletal system**

evaluation in walk and trot

by hand – on straight line – on hard ground

within normal limits

**3) Provocation tests**

lameness on circle:

no

flexion tests for lameness ( range: - , + , ++ , +++)

left front

(-)

right front

(-)

left hind

(-)

right hind

(-)

examination of the back

normal

**IV) Examination under physical exercise**

heart - respiratory system - musculoskeletal system

- 1) abnormal respiratory noise no
- 2) breathing difficulties no
- 3) disorder of movement no
- 4) cough, nasal discharge no
- 5) auscultation of heart systolic heart murmur (attachment)
- 6) auscultation of lungs normal

**Auscultation results:**

	heart rate	breathing rate
rate at rest	see l.	see l.
immediately after physical exercise	74/ min	18/ min
after 10 minutes	34/ min	10/ min

**V )Special radiographic examination** without shoeing

		Number
<b>Navicular Oxspring</b> Front left	Within normal limits	
Front right	Within normal limits	
<b>Hoof 90°</b> Front left	Pointy elongation on extensor process	1.6.a
Front right	Within normal limits	
<b>Foot 90°</b> Front left	Irregular margin of the dorso – proximal aspect of the sagittal ridge with isolated radiopacity	1.13.f
Front right	Within normal limits	
Hind left	Within normal limits	
Hind right	Irregular margin of the dorsal aspect of the sagittal ridge	1.13.e
<b>Tarsal Joint</b> left 45°	Within normal limits	
left 135°	Enthesophyte	3.2.g
left 0°	Within normal limits	
right 45°	Within normal limits	
right 135°	Enthesophyte	3.2.g
right 0°	Within normal limits	
<b>Stifle</b> left 90°	Within normal limits	
left 180°	Within normal limits	
right 90°	Within normal limits	
right 180°	Within normal limits	
<b>Spine</b> Cranial thoracic region	Within normal limits	
Mid thoracic region	Within normal limits	
caudal thoracic region	Within normal limits	