## Den Danske Dyrlægeforening



On behalf of: Owner

| Name | Blue Hors |
| :--- | :--- |
| Address | Tørskindvej 70 <br> 7183 Randbøl |
| Phone |  |
| E-mail | Mail@bluehors.com |

## Main data

| Name Blue Hors Valenzo |  | Race Oldenburg | Color Red | Sex Gelding |
| :--- | :--- | :--- | :--- | :--- |
| Birthday 30-04-2017 | Reg No. DE 433330191717 | Chip 276020000595261 <br> No. |  |  |
| The identity and markings of the horse are in agreement with its passport: $\square$ | Horse is chipped: $\square$ |  |  |  |

The horse is being purchased for (usage): Dressage
For how long has the horse been continuously trained/ridden, previously to the pre-purchase exam?:
Seller is registered as a client with the practice of the veterinary surgeon performing the pre-purchase exam ? Yes
Seller is present during the examination? Yes
The examination is based on the clinical exam report? Yes

With reference to the conditions and limitations of the pre-purchase examination specified in the advance agreement, my conclusions as the examining veterinary surgeon on the day of the examination are as follows

From a veterinary point of view, there is a standard risk that the health status of the horse as of this date will influence the proposed usage of the horse. Ref. Point

From a veterinary point of view, there is a mildly increased risk that the health status of the horse as of this date will influence the proposed usage of the horse. Ref. Point

From a veterinary point of view, there is a moderately increased risk that the health status of the horse as of this date will influence the proposed usage of the horse. Ref. Point
From a veterinary point of view, there is a considerably increased risk that the health status of the horse as of this date will influence the proposed usage of the horse. Ref. Point

Without further supplementary examinations, it remains im possible to draw any conclusions from the performed examination. Ref. Point

## 1. USE OF STANDARD PROJECTIONS OF THE LIMBS

1 USE OF STANDARD PROJECTIONS OF THE LIMBS
$\qquad$
1a Hoof and fetlock, front legs and hind legs Lateromedial (LM)

| LF: No | $\square_{\text {Yes }} \triangle$ |
| :---: | :---: |
| RF: No | Yes $\triangle$ |
| LH: No | $\square_{\mathrm{Yes}} \triangle$ |
| RH: No | $\square_{\text {Yes }} \checkmark$ |

1b Hoof and fetlock front legs Dorsopalmar (DP)

| LF: No $\square$ Yes $\triangle$ |
| :--- | :--- |

1c Tarsus Lateromedial (LM)

| LH: No $\square$ Yes $\triangle$ |
| :--- | :--- |

1d Tarsus Plantarolateral (PILDMO)
LH: $\mathrm{No} \square$ Yes $\triangle$
$\mathrm{RH}: \mathrm{No} \square_{\mathrm{Yes}} \triangle$
1e Tarsus Dorsolateral (DLPIMO)


RH: $\mathrm{No} \square_{\mathrm{Yes}} \triangle$
1f Stifle caudolateral (CaLCrMO)

LH: No


RH: No
 Yes $\triangle$

## 2. USE OF ADDITIONEL PROJECTIONS OF THE LIMBS

2 USE OF ADDITIONEL PROJECTIONS OF THE LIMBS


## 2a4 Dorsomedial (DMPLMO/PILDMO)

2b $\quad$ Navicular bone (Projections recommended without shoes)

2b1 Upright pedal view (DPrPDi)
No $\square_{\mathrm{Yes}} \square$
2b2 Skyline: (PPrPDi)

2b3 With shoes:
$2 b 4$ Hoofs cleaned and packed:
No $\square_{\mathrm{Yes}} \square$
2c Tarsus


2d2 Caudocranial (CaCr)

## 3. NECK PROJECTIONS

3a Laterolateralt (LL)

## 4. DORSAL SPINOUS PROCESSES

4a Laterolateral (LL)
${ }_{\mathrm{No}} \square_{\mathrm{Yes}} \square$
5. OTHER PROJECTIONS

5a Other projektions

## 6. Hoof

6a Are there fragmentations or remodelling of the extensor process of the distal phalanx?

$6 \mathrm{~b} \quad$ Are there remodelling or exostosis on the dorsal part of the pastern or the fetlock?
LF: $\mathrm{No} \triangle_{\text {Yes }} \square$
RF: $\mathrm{No}_{\text {Yes }} \square$
LH: $\mathrm{No}_{\text {Yes }} \square$
RH: $\mathrm{No}_{\text {Yes }} \square$

6c Is there ossification of the hoof cartilage?


6d Is there any remodelling around the navicular bone?


6e Is there any deviation of the position of the pedal bone in the hoof capsule?

$6 f \quad$ Are there cysts in the pedal or pastern bone?


6g Other comments:
7. Navicular bone
7b Are there differences on the distal border when comparing RF/LF?

## 8. Proximal phalanx front leg and hind leg

## 8a Are there OCD fragments on the sagittal ridge?



8b Are there OC-contour changes on the sagittal ridge?


8c Are there any other fragments dorsodistal or dorsoproximal?


8d Are there any palmar/plantar OCD or ununited palmar/plantar process (UPE)?
ves $\square$ve
LH: No $\checkmark$
Yes $\square$

RH: No
8e Is there a fracture of the proximal sesamoid bone?


8f Is there any remodelling on or around the proximal sesamoid bone?


8g Are there any exostosis palmar/plantar on the proximal phalanx


8h Are there any cysts in the proximal phalanx or the distal part of the metacarpal/metatarsal bone?


RF: No Yes $\square$

LH: No Yes $\square$

RH: No Yes $\square$
8i Other comments:

## 9. Tarsus

9a Are there OC fragments on the distal intermediate ridge, lateral trochlea or medial malleolus?

9b Are there OC- contour changes on the distal intermediate ridge, lateral trochlea or the medial malleolous?

[^0]9d Are there remodelling or osteolysis in or around the tarsal bones?
LH: No
Yes
RH: No

$\square$Yes $\square$

| 9 e | Are there wedge shaped tarsal bones? |  |
| :---: | :---: | :---: |
|  |  | $\begin{aligned} & \mathrm{LH}: \mathrm{No}_{\mathrm{Yes}} \square \\ & \mathrm{RH}: \mathrm{No}_{\mathrm{Yes}} \square \end{aligned}$ |
| 9 f | Are there fragments plantar in the tibiotarsal joint? |  |
|  |  |  |
| 99 | Are there osteolysis in/or remodelling around sustentaculum tali? |  |
|  |  |  |
| 9 h | Other comments: |  |
|  | Left + right hook: Calcification in the distal end of medial trochla (Normal variation) |  |

## 10. Stifle

| 10a | Are there OCD fragments on the lateral troclea? |  |
| :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { LH: No } \triangle_{\mathrm{Yes}} \square \\ & \text { RH: No } \triangle_{\mathrm{Yes}} \square \end{aligned}$ |
| 10 b | Are there OC-contour changes on the laterale trochlea? |  |
|  |  |  |
| 10c | Are there remodelling/fragments distal on patella? |  |
|  |  | $\begin{aligned} & \text { LH: No } \breve{Y}_{\text {Yes }} \square \\ & \text { RH: No } \breve{Y}_{\text {Yes }} \square \end{aligned}$ |
| 10d | Are there fragments or calcifications caudal in the femerotibial joint? |  |
|  |  | $\begin{aligned} & \text { LH: No } \breve{V}_{\mathrm{Yes}} \square \\ & \mathrm{RH}: \text { No } \boldsymbol{\Upsilon}_{\mathrm{Yes}} \square \end{aligned}$ |
| 10e | Is there remodelling cranial to the intercondylar process? |  |
|  |  |  |
| $10 f$ | Are there cysts distal in femur or proximal in tibia? |  |
|  |  |  |
| 10 g | Other comments: |  |

## 11. Neck

| 11a | Are there irregular bony contours caudal on the cranium? |  |
| :---: | :---: | :---: |
|  | Occiput, light calcification at insertio lig. nucha | $\mathrm{No} \square \mathrm{Yes} \triangle$ |
| 11b | Are there remodelling of the facet joints? |  |
|  |  | No $\triangle$ Yes $\square$ |
| 11c | Are there fragments in or around the facet joints? |  |
|  |  | No $\triangle_{\text {Yes }} \square$ |
| 11d | Are the facet joints enlarged? |  |
|  | C5-C6-C7 facetjoint, enlarged | No $\square$ Yes $\square$ |
| 11e | Are the position of C 2 to C 4 abnormal? |  |
|  |  | $\mathrm{No} \triangle_{\text {Yes }} \square$ |
| 11 f | Other comments: |  |

## 12. Dorsal spinous processes

12a Are there contact between two or more dorsal spinous processes?


12b Are there sclerosis in the dorsal spinous processes?


12c Are there osteolysis in the dorsal spinous processses?


12d Are there fractures of the dorsal spinous processes?


12e Are there calcification dorsal on the dorsal spinous processes?


12f Are there fractures of the dorsal spinous processes?


12g Other comments:
T2, focal enlargment, no bone reaction or contact (low risk)
14. Other

14a Other findings


## 15. Supplemental comments


[^0]:    9c Is there an entheseophyte dorsoproximally on the third metatarsal bone?

