## Den Danske Dyrlægeforening

On	hoha	If of:	Owner
t m	nena	11 ()1	( )\\\\\\\

On behalf of: Owner						
Name	Blue Hors					
Address	Tørskindvej 70 7183 Randbøl					
Phone						
E-mail	Mail@bluehors.com	m				
Main data						
Name Blue Hors Valen	ZO		Race Oldenburg	Co	olor Red	Sex Gelding
Birthday 30-04-2017		Re	g No. DE 433330191717		Chip 276020000595 No.	5261
The identity and markings of the horse are in agreement with its passport:   Horse is chipped:						
The horse is being purch	nased for (usage): D	ress	age			
For how long has the ho	rse been continuous	sly tr	ained/ridden, previously to the pre-pu	rcha	ase exam?:	
Seller is registered as a	client with the practi	се о	f the veterinary surgeon performing th	е р	re-purchase exam?	Yes
Seller is present during the examination ? Yes						
The examination is base	d on the clinical exa	ım re	eport ? Yes			
From a veterinary point proposed usage of the horn proposed usage.  From a veterinary point proposed usage proposed usag	ning veterinary surgent of view, there is a prese. Ref. Point ont of view, there is a sage of the horse. Fint of view, there is a sage of the horse. Fint of view, there is a sage of the horse. Fint of view, there is a sage of the horse.	geon a sta a mile Ref. F a mo Ref. F a cor Ref. F	derately increased risk that the health Point asiderably increased risk that the healt	follow hous or state the s	ows  rse as of this date wil  f the horse as of this datus of the horse as of tatus of the horse as	I influence the date will f this date will of this date will

Højgård Hesteklinik Dyflæge Jonas Nørgaard Nittange Buntarre 8270 Højbjerg Telefon: 75801999

30-08-2023 Date

Signature

## 1. USE OF STANDARD PROJECTIONS OF THE LIMBS USE OF STANDARD PROJECTIONS OF THE LIMBS 1a Hoof and fetlock, front legs and hind legs Lateromedial (LM) LF: No Yes RF: No Yes RH: No 1b Hoof and fetlock front legs Dorsopalmar (DP) LF: No Yes 1c Tarsus Lateromedial (LM) LH: No Yes RH: No 1d Tarsus Plantarolateral (PILDMO) LH: No RH: No 1e Tarsus Dorsolateral (DLPIMO) LH: No Yes Stifle caudolateral (CaLCrMO) RH: No Yes 2. USE OF ADDITIONEL PROJECTIONS OF THE LIMBS 2 USE OF ADDITIONEL PROJECTIONS OF THE LIMBS 2a Hoof and fetlock, front legs and hind legs 2a2 Dorsopalmar/Dorsoplantar (DP) LH: No RH: No Yes 2a3 Dorsolateral (DLPMO/DLPIMO) LF: No Yes RF: No Yes LH: No Yes

		RH: No Yes
2a4	Dorsomedial (DMPLMO/PILDMO)	
		LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
2b	Navicular bone (Projections recommended without shoes)	_
		No Yes 🗸
2b1	Upright pedal view (DPrPDi)	
		No Yes 🗸
2b2	Skyline: (PPrPDi)	
		No Yes
2b3	With shoes:	
		No Yes 🗸
2b4	Hoofs cleaned and packed:	
		No Yes 🗹
2c	Tarsus	
		No Yes V
2c1	Dorsoplantar (DPI)	
		LH: No Yes
		RH: No Yes
2d	Stifle	
0.10		No Yes Yes
2d2	Caudocranial (CaCr)	
		LH: No Yes
		RH: No Yes
3. N	IECK PROJECTIONS	
3a	Laterolateralt (LL)	
	Ediciolaterali (EE)	No Yes 🗸
		INO L. I TES L.
4. C	OORSAL SPINOUS PROCESSES	
4a	Laterolateral (LL)	
		No Yes 🗸

jektions	is and the second se	No Yes
		No L. Tes L.
fragme	entations or remodelling of the extensor process of the distal	
		LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
remode	delling or exostosis on the dorsal part of the pastern or the fetlock?	
		LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
ssification	tion of the hoof cartilage?	
		LF: No Yes
		RF: No Yes
iny remo	nodelling around the navicular bone?	
		LF: No Yes
		RF: No Yes
		LH: No Yes
المار والمارية	viotion of the position of the model home in the book consults?	RH: No Yes
iny devia	viation of the position of the pedal bone in the hoof capsule?	LF: No Yes
		RF: No Yes
		RF: No Yes LH: No Yes
cvsts in	in the pedal or pastern bone?	RH: No Yes
Syste III	in the poddi of publish botto.	LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
comme	nents:	111.110
bone	e	

7a	Are there synovial invaginations on the distal border of the navicular bone?	
		LF: No Yes
		RF: No Yes
7b	Are there differences on the distal border when comparing RF/LF?	
		LF: No Yes
		RF: No Yes
7c	Are there fragments on the distal border of the nacicular bone?	
		LF: No Yes
		RF: No Yes
7d	Are there entheseophytes on the lateral and/or medial border of the navicular bone?	
		LF: No Yes
		RF: No Yes
7e	Are there cysts in the navicular bone?	
		LF: No Yes
		RF: No Yes
<b>7</b> f	Is there ossification of the hoof cartilage?	
		LF: No Yes
		RF: No Yes
<b>7</b> g	Other comments:	
8. F	Proximal phalanx front leg and hind leg	
8a	Are there OCD fragments on the sagittal ridge?	
		LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
8b	Are there OC-contour changes on the sagittal ridge?	KII. NO L. 165 L.
		LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
8c	Are there any other fragments dorsodistal or dorsoproximal?	RH: NO Yes L
	. 10 1 drift of a district a district and district and a district and a district and a district and a dist	LF: No Yes
		RF: No Yes
		RE NOT THEST
		LH: No Yes

		LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
8e	Is there a fracture of the proximal sesamoid bone?	
		LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
8f	Is there any remodelling on or around the proximal sesamoid bone?	
		LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
8g	Are there any exostosis palmar/plantar on the proximal phalanx	
		LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
8h	Are there any cysts in the proximal phalanx or the distal part of the metacarpal/metatarsal bone?	
		LF: No Yes
		RF: No Yes
		LH: No Yes
		RH: No Yes
8i	Other comments:	100
9.	Tarsus	
9a	Are there OC fragments on the distal intermediate ridge, lateral trochlea or medial malleolus?	
		LH: No Yes
		RH: No Yes
9b	Are there OC- contour changes on the distal intermediate ridge, lateral trochlea or the medial malleolous?	
		LH: No Yes
		RH: No Yes
9c	Is there an entheseophyte dorsoproximally on the third metatarsal bone?	
		LH: No Yes
		RH: No Yes

9d	Are there remodelling or osteolysis in or around the tarsal bones?	
		LH: No Yes
		RH: No Yes
9e	Are there wedge shaped tarsal bones?	
		LH: No Yes
		RH: No Yes
9f	Are there fragments plantar in the tibiotarsal joint?	111.110 - 100 -
		LH: No Yes
		RH: No Yes
9g	Are there osteolysis in/or remodelling around sustentaculum tali?	KII. NO L. Tes L.
		LH: No Yes
		RH: No Yes
9h	Other comments:	RH: No Yes L
011	Left + right hook : Calcification in the distal end of medial trochla (Normal variation)	
	Edit i light hook . Galomodion in the diotal of modial trooma (Normal Variation)	
10.	Stifle	
40-		
10a	Are there OCD fragments on the lateral troclea?	
		LH: No Yes
		RH: No Yes
10b	Are there OC-contour changes on the laterale trochlea?	
		LH: No Yes
		RH: No Yes
10c	Are there remodelling/fragments distal on patella?	
		LH: No Yes
		RH: No Yes
10d	Are there fragments or calcifications caudal in the femerotibial joint?	
		LH: No Yes
		RH: No Yes
10e	Is there remodelling cranial to the intercondylar process?	
		LH: No Yes
		RH: No Yes
10f	Are there cysts distal in femur or proximal in tibia?	
		LH: No Yes
		RH: No Yes
10g	Other comments:	
11.	Neck	

11a	Are there irregular bony contours caudal on the cranium?	
	Occiput, light calcification at insertio lig. nucha	No Yes 🗸
11b	Are there remodelling of the facet joints?	
		No Yes
11c	Are there fragments in or around the facet joints?	
		No Yes
11d	Are the facet joints enlarged?	
	C5-C6-C7 facetjoint, enlarged	No Yes 🗸
11e	Are the position of C2 to C4 abnormal?	
		No Yes
11f	Other comments:	
12.	Dorsal spinous processes	
12a	Are there contact between two or more dorsal spinous processes?	
	Are there contact between two or more dorsal spinous processes:	No Yes
12b	Are there sclerosis in the dorsal spinous processes?	No 🖭 Yes 🗀
		No Yes
12c	Are there osteolysis in the dorsal spinous processses?	NO L. 165 L.
		No Yes
12d	Are there fractures of the dorsal spinous processes?	
		No Yes
12e	Are there calcification dorsal on the dorsal spinous processes?	_
		No Yes
12f	Are there fractures of the dorsal spinous processes?	
		No Yes
12g	Other comments:	
	T2, focal enlargment, no bone reaction or contact (low risk)	
14.	Other	
14-	Ohle on Fin dia an	
14a	Other findings	
		No Yes
15.	Supplemental comments	
15a		