X-ray certificate for horses

90007

The practising veterinary surgeons' employers' association DDD

The name of the horse He's A She Breed Trav	trother	Colour Bay	Sex Q
Date of birth 5/4-19 Reg. no. 752067		Chip identification 7520	94100029
The identity and markings of the horse are in agreement with its passp		The horse is not chipped	
Buyer	Seller		
La Strand Car. Strang State Access 610	Berit O	lsen	
	Content	Bureauet Isvej 135	Aps.
Committee of the Commit	Konsda	love; 135	٧
	DW-260	5 Brondby	•
The an end of the escalaptoration			
The name of veterinarian producing the x-rays	X-ray evaluation	n is performed in connec	tion with:
HØJELSE HESTEKUNIK	The clinical examin	ation cf, the contractual basis	
dyrl. Michael F. Sinding 56168022	OCD- Examination		/8
	Insurance		
re trece programs planted in the research person of	Lameness examinat	ion	
Incl. clinical examination Excl. clinical examination	Other		0
Inc. clinical examination			140 (2) 114
1			
The horse is purchased for (intended use)			79167-151
Conclusion			
	☐ From a veterinar	y point of view, there is a mode	erate risk that
With reference to the conditions and limitations of the pre-purchase examination specified in the advance agreement, my conclusions as	☐ From a veterinar the health status proposed usage	of the horse as of this date will	erate risk that I influence the
With reference to the conditions and limitations of the pre-purchase examination specified in the advance agreement, my conclusions as	the health status proposed usage of	of the horse as of this date will of the horse.	l influence the
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 normal risk that the health status of the horse as of this date will influence the	the health status proposed usage of	of the horse as of this date will of the horse. y point of view, there is a consider of the horse as of this date will	I influence the derable risk that
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:	the health status proposed usage of From a veterinar the health status proposed usage of	of the horse as of this date will of the horse. y point of view, there is a consider of the horse as of this date will	I influence the derable risk that Il influence the it remains
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 normal risk that the health status of the horse as of this date will influence the	the health status proposed usage of the health status proposed usage of Without further impossible to dra examination.	of the horse as of this date will of the horse. y point of view, there is a consi- of the horse as of this date will of the horse supplementary examinations, i	derable risk that il influence the it remains

29/4-20 Hoejelse Du

Stamp and signature of veterinary surgeon

Radiografic examination

Document no.:

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nations on the	R.F.	No L	Yes [
cular bone?	LF:	No [Yes [
the distal border		No 🗆	
the distal border of	DE.	No	Yes C
ne distal border of			Yes C
	-	110	100
es on the lateral and/or	RF:	No [Yes [
icular bone?			Yes 🗆
vicular bone?	RF:	No D	Yes [
	LF:	No 🗆	Yes [
e hoof cartilage?	RF:	No 🗆	Yes 🗆
			Yes 🗆
nx front leg and hind	lleg		
s on the sagittal ridge?	NAME AND ADDRESS OF	No K	Yes 🗆
			Yes 🗆
	RH:	No 🗵	Yes 🗆
	LH:	No 🖪	Yes 🗆
anges on the	RF:	No.	Yes 🗆
			Yes 🗆
			Yes 🗆
	LH:	No K	Yes 🗆
ments dorsodistal			Yes 🗆
			Yes 🗆
			Yes 🗆
	LH.	NOLL	Tes L
ntar OCD or ununited			Yes 🗆
JPE)?			Yes 🗆
			Yes 🗆
*	Err.	140,23	ies 🗀
proximal sesamoid bone?			Yes 🗆
			Yes 🗆
			Yes 🗆
	LH:	No K	Yes 🗆
on or around			Yes 🗆
one?			Yes 🗆
			Yes 🗆
	LH:	No	Yes 🗆
almar/plantar on the			Yes 🗆
	LF:	No R	Yes 🗆
			Yes 🗆
	LH:	140,2	Yes 🗆
proximal phalanx or the	RF:	No M	Yes 🗆
rpal/metatarsal bone?			
	RH:	No	Yes 🗆
	LH:	No K	Yes 🗆
		proximal phalanx or the RF: pal/metatarsal bone? LF: RH:	proximal phalanx or the RF: No

Radiografic examination

Document no.

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	and their	_		-	_		_	_
	5. Tarsus						: No	
6	Dorsoplantar (DPI)			Yes 🗆		in the femerotibial joint?	: No R	Yes L
		LH:	Nok	Yes 🗆	-			
_					,		: No 🖸	
56 L	Lateromedial (LM)			Yes 🔀		intercondylar process? LH	No 💢	Yes L
		LH:	No L	Yes 🗷	-			
					61		No 🖺	
Dorso	Dorsolateral (DLPIMO)			Yes 🗵		proximal in tibia?	No.	Yes C
		LH:	No L	Yes 🖾	-			
d	Plantarolateral (PILDMO)			Yes K	-			
		LH:	NO L	Yes	-	7. Neck		
	A - A - O.C.		- Ind		74	a Laterolatero (LL):	No Z	Yes 🗆
	Are there OC fragments on the distal intermediate ridge, lateral trochlea or medial malleolus?			Yes 🗆				
	rioge, taterat trochiea or mediat matteolos?	LM:	No	Yes 🗆	. 7t	Are there irregular bony contours caudal on the cranium?	No 🗆	Yes 🗆
f	Are there OC- contour changes on the distal interme-	DU-	No	Vac 🗆				
	diate ridge, lateral trochlea or the medial malleolous?				70	Are there remodelling of the facet joints?	No 🗆	Yes 🗆
				163 0		•		
,	is there an entheseophyte dorsoproximally	RH-	No	Yes 🗆	70	Are there fragments in or around the facet joints?	No 🗆	Yes 🗆
	on the third metatarsal bone?		1000	Yes 🗆				
,				-	7e	Are the facet joints enlarged?	No 🗆	Yes 🗆
	Are there remodelling or osteolysis	RH:	No.K	Yes 🗆				
	in or around the tarsal bones?			Yes 🗆	71	Are the position of C2 to C4 abnormal?	No FT	Yes 🗆
				1		The the position of the to 64 abilionnal:	140 🗀	ies L
		_						
1	Are there wedge shaped tarsal bones?	RH:	No 🗷	Yes 🗆				
1	Are there wedge shaped tarsal bones?			Yes 🗆				
		LH:	No 🗷	Yes 🗆				
	Are there wedge shaped tarsal bones? Are there fragments plantar in the tibiotarsal joint?	LH:	No D	Yes 🗆		8. Dorsal spinous processes		
		LH:	No D	Yes 🗆	8a	8. Dorsal spinous processes Laterolatero (LL):	No.	Yes 🗆
	Are there fragments plantar in the tibiotarsal joint?	RH: LH:	No D	Yes 🗆 Yes 🗆	8a		No.K	Yes 🗅
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling	RH: LH:	No No	Yes 🗆 Yes 🗆 Yes 🗆	8a	Laterolatero (LL):		
,	Are there fragments plantar in the tibiotarsal joint?	RH: LH:	No No	Yes 🗆 Yes 🗆		Laterolatero (LL):	No D	
,	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling	RH: LH:	No No	Yes 🗆 Yes 🗆 Yes 🗆	86	Laterolatero (LL): Are there contact between two or more		Yes 🗆
k 4	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling second sustentaculum tali?	RH: LH:	No No	Yes 🗆 Yes 🗆 Yes 🗆	8b	Laterolatero (LL): Are there contact between two or more dorsal spinous processes?	No 🗆	Yes 🗆 Yes 🗅
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali?	RH: LH: LH:	No D No No	Yes Yes Yes Yes Yes Yes Yes Yes Yes	8b	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes?	No 🗆	Yes 🗆
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CalCrMO)	RH: LH: RH:	No D No D No D	Yes Yes	8b	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes? Are there osteolysis in the dorsal spinous processes?	No 🗆	Yes 🗆 Yes 🗆
k	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CalCrMO)	RH: LH: RH:	No D No D No D	Yes Yes	8b	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes?	No 🗆	Yes 🗆 Yes 🗆
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CalCrMO)	LH: RH: LH: RH: LH: RH:	No A	Yes Yes	8b 8c 8d	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes? Are there osteolysis in the dorsal spinous processes? Are there fractures of the dorsal spinous processes? Are there calcification dorsal on the	No 🗆	Yes Yes Yes Yes Yes
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CalCrMO)	LH: RH: LH: RH: LH: RH:	No A	Yes Yes	8b 8c 8d	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes? Are there osteolysis in the dorsal spinous processes? Are there fractures of the dorsal spinous processes?	No 🗆	Yes Yes Yes Yes Yes
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CalCrMO)	RH: LH: RH: LH: RH: LH:	No Z	Yes Yes	8b 8c 8d 8e 8f	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes? Are there osteolysis in the dorsal spinous processes? Are there fractures of the dorsal spinous processes? Are there calcification dorsal on the dorsal spinous processes?	No No No No	Yes Yes Yes Yes Yes Yes Yes Yes
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CalCrMO) Caudocranial (CaCr)	RH: LH: RH: LH: RH: LH:	No Z	Yes Yes	8b 8c 8d 8e 8f	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes? Are there osteolysis in the dorsal spinous processes? Are there fractures of the dorsal spinous processes? Are there calcification dorsal on the	No 🗆	Yes Yes Yes Yes Yes Yes Yes Yes
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CalCrMO) Caudocranial (CaCr)	RH: LH: RH: LH: RH: LH:	No Z	Yes Yes	8b 8c 8d 8e 8f	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes? Are there osteolysis in the dorsal spinous processes? Are there fractures of the dorsal spinous processes? Are there calcification dorsal on the dorsal spinous processes?	No No No No	Yes Yes Yes Yes Yes Yes Yes Yes
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CaLCrMO) Caudocranial (CaCr)	RH: LH: RH: LH: RH: LH:	No IS	Yes Yes	8b 8c 8d 8e 8f	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes? Are there osteolysis in the dorsal spinous processes? Are there fractures of the dorsal spinous processes? Are there calcification dorsal on the dorsal spinous processes?	No No No No	Yes Yes Yes Yes Yes Yes Yes Yes
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CaLCrMO) Caudocranial (CaCr) Are there OCD fragments on the lateral troclea?	RH: LH: RH: LH: RH: LH: RH: LH:	No IS	Yes Yes	8b 8c 8d 8e 8f	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes? Are there osteolysis in the dorsal spinous processes? Are there fractures of the dorsal spinous processes? Are there calcification dorsal on the dorsal spinous processes?	No No No No	Yes Yes Yes Yes Yes Yes Yes Yes
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CaLCrMO) Caudocranial (CaCr) Are there OCD fragments on the lateral troclea?	RH: LH: RH: LH: RH: LH: RH: LH:	No IS	Yes Yes	8b 8c 8d 8e 8f	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes? Are there osteolysis in the dorsal spinous processes? Are there fractures of the dorsal spinous processes? Are there calcification dorsal on the dorsal spinous processes? Are there fractures of the dorsal spinous processes?	No No No No	Yes Yes Yes Yes Yes Yes Yes Yes
	Are there fragments plantar in the tibiotarsal joint? Are there osteolysis in/or remodelling around sustentaculum tali? 5. Stifle Caudolateral (CalCrMO) Caudocranial (CaCr) Are there OCD fragments on the lateral troclea? Are there OC-contour changes on the laterale trochlea?	RH: LH: RH: LH: RH: LH: RH: LH:	No DA	Yes Yes	8b 8c 8d 8e 8f	Laterolatero (LL): Are there contact between two or more dorsal spinous processes? Are there sclerosis in the dorsal spinous processes? Are there osteolysis in the dorsal spinous processes? Are there fractures of the dorsal spinous processes? Are there calcification dorsal on the dorsal spinous processes?	No No No No	Yes Yes Yes Yes Yes Yes Yes Yes