Clinical Examination before participation in a dog exhibition



Pursuant to Section 10 (1) No. 2 Tierschutz-Hundeverordnung (German Animal Welfare Regulation for the Protection of Dogs), it is forbidden to show dogs in which, through genetic causes,

- body parts or organs needed for natural use by the animal are lacking or unfit for purpose or reshaped, resulting in pain, suffering or harm,
- behavioural disturbances, associated with suffering, occur,
- any natural contact with other dogs results in pain or avoidable suffering or harm for themselves or another dog.

For the purpose of identifying dogs with the abovementioned pathologic conditions, a clinical examination by a veterinarian is performed and the findings are documented on this form. Regardless of the results of the examination, dogs with diseases according to Section 10 (1) No. 2 Tierschutz-Hundeverordnung can be excluded from the exhibition by the organizer or the relevant authorities.

Name and address of examining veterinarian:				
Examining veterinarian				
Pet keeper/owner - Name and a	ıddress:			
Pet owner				
Date	Breed			
Name of dog			Date of birth/Age:	
Male dog			Date of birthyAge.	
Female dog				
Chip number				

Clinical examination



Chip number			
Body condi	tion		
Thin	Normal weight	Obese	
Special atte	ention should be paid	to any pat	hological changes to the following organ systems:
make additi			ONS (e.g. clinical relevant Ectropion or Entropion, Exophthalmos), which h the aim of identifying disorders as specified by Section 10 (1) No. 2
Please marl If yes, which	k as appropriate: 1?*	Yes	No
teeth (apart there any PA	: from P1 and M3) miss ALPABLE malformatio	sing, is ther on of the cra	ed or are Canines or P4/upper jaw or M1/lower jaw or more than two othe re a significant over or underbite resulting in inadequate oral function? Is anium, such as an open fontanel, which makes additional examinations ers as specified by Section 10 (1) No. 2 Tierschutz-Hundeverordnung?
Please marl If yes, which	k as appropriate: 1?*	Yes	No
	is ,Yes' due to missing teeth, al disease or trauma). Then		ren that the relevant teeth are not missing due to hereditary reasons but due to other causes in the exhibition is possible.
generalized cysts in dog ratosis of th feet, deform	alopecia with missing is of ridgeback type, f e nose, skin lesions or	g/defective ormation of the paws cessively lo	lowing findings: Missing or malformed whiskers (vibrissae), partial or whiskers or dental anomalies, palpable indentations of the skin or tubular fexcessive skin folds with symptoms of inflammation, hyper- or parakeor face which tend to become inflamed, hyperkeratosis of the pads of the angle and heavy inflamed auricles that touch the ground when the nose is 0?
Please mark If yes, which	k as appropriate: 1?*	Yes	No
additional e			meness or other abnormalities in the gait noticed, which make aim of identifying disorders as specified by Section 10 (1) No. 2

Please mark as appropriate: Yes No

If yes, which?*



Chip number

dyspnea, cyanosis or disorders of		gulation observed?		
Please mark as appropriate: If yes, which?*	Yes	No		
	ystem, wh	nical examination (mucosa, pulse, auscultation) give any indications of ich make additional examinations necessary with the aim of identifying 2 Tierschutz-Hundeverordnung?		
Please mark as appropriate: If yes, which?*	Yes	No		
7. Were there any clinical indication	ons for de a	afness or impaired vision/blindness?		
Please mark as appropriate: If yes, which?*	Yes	No		
8. In the case of male dogs: Does	s the anima	al suffer from cryptorchidism?		
Please mark as appropriate:	Yes	No		
9. In the case of stump-tailed dogs: Are there any clinical signs possibly connected to brachyuria like dermatitis on the lower surface of the tail, neurologic disorders or signs of impaired hygiene or body functions?				
Please mark as appropriate:	Yes	No		
Was performing a clinical examin If yes, in what regard?	ation limit	ed due to aggressive behaviour of the examined dog?		

Please mark as appropriate:

At the time of the examination, the general physical examination of the aforementioned dog provided indications for the presence of pain/suffering as a result of possible hereditary disease.

At the time of the examination, the clinical examination of the aforementioned dog provided **no indications for the presence of of pain/suffering as a result of possible hereditary disease.**