

## HSI Pre-Inspection Veterinary Screening Examination of Stallions 2020 at



#### **Tower Equine Clinic**

Name of Stallion				Year o	of Birth Registration No				
I have identified this hors	se from h	nie nas	senort and	d Micro	chip (please tick)   Microchip No: _				
Thave identified this flore		no pas	ssport and	u Wilci C	meroemp no				
			Please ticl		Movement: Evidence of lameness (give po	ssible reason)			
Heart:		Nor	mal Abno	ormal					
Remarks:									
Evec:		V	Please ticl	<b>k</b> √ ormal	Evidence of shivering, stringhalt or wob	bler syndrome:			
Eyes: Remarks:		INOI	IIIai   Abiic	Jiiiai	Remarks:				
Mouth: Remarks: e.g. parrot mouth etc.				Evidence of vices:					
<b>U</b> 1					Remarks:				
Limbs including Feet: Exam	ination for	ringbor	ne, sidebon	e.		/Diagon tiple /			
bone spavin, curbs, etc. Allow					Examination of <b>Genitalia</b> :	✓ Please tick✓ Normal Abnormal			
injury Left fore					Remarks:	1401111ai   71bilolillai			
Left fore						√Please tick√			
Right fore					Evidence of <b>Hernia</b> :	Yes No			
					Remarks:				
Left hind					✓Please tick✓				
Right hind					Presence of Sarcoids:	Yes No			
Tright mild					Remarks:				
Elevien teeter						✓Please tick✓			
Flexion tests:  Left fore Left hind	Right f	ore	Right hir	nd	Evidence of Allergies:	Yes No			
20101010	- raginer	0.0	i tugiit iiii		Remarks:				
Lungeing and Endoscopic examinations must be carried out.									
LUNGEING (WIND):-		<b>√</b> I	Please tick		3. Evidence of <b>upward displacement of the</b>	✓Please tick✓			
LUNGEING (WIND):-  Result of examination N	ormal espiratory	✓ I		<b>₹</b>	Evidence of upward displacement of the soft palate	✓ Please tick✓ Yes No			
LUNGEING (WIND):-  Result of examination following lungeing:	lormal	✓ I	Please tick Abnormal	<b>₹</b>	3. Evidence of <b>upward displacement of the</b>				
LUNGEING (WIND):-  Result of examination following lungeing:	lormal espiratory oise	✓ I	Please tick Abnormal respiratory noise  Please	se	3. Evidence of upward displacement of the soft palate	Yes No  ✓Please tick✓			
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Result of examination following lungeing:  ENDOSCOPIC EXAMINATION Result of endoscopic examination 1. Evidence of Laryngeal Neurold Grade: (Please indicate a gradulus (J G Lane System)  2. Evidence of Abnormalities Subepiglottic Cyst, Rostral distinct the palatopharyngeal arch and epiglottic cartilage  Remarks:	ormal espiratory oise  N: tion of Lar propathy ade)  1  , e.g. placement d abnorma	ynx and	Please tick Abnormal respiratory noise  Please tick Pharynx for Yes  A Pharynx for Yes  Yes  Yes	se / No   5	3. Evidence of upward displacement of the soft palate Remarks: 4. Evidence of Cleft Palate Remarks: Hobdayed Remarks: VS please note: New requirement perform a test for Warmblood Fra	Yes No  ✓Please tick✓ Yes No  ✓Please tick✓ Yes No  t for 2020 is to agile Foal			
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Horse Studbook as appropriate, which is maintained by Horse Sport Ireland. This report has no relevance to any other party particularly in relation to sale. Neither the examining veterinary surgeon, Horse Sport Ireland nor the Northern Ireland Horse Board shall be in any way liable for any misdescription contained herein or for any resultant loss in value arising from the descriptions in this report. Veterinary surgeons who examine stallions for the purpose of this report shall not be held liable for statements contained herein.



## **HSI Pre-Inspection Veterinary Screening Examination of Stallions 2020 at**



#### **Tower Equine Clinic**

Nar	ne of Stallion	Year of	Birth	Regis	stration No		
I ha	ve identified this horse from his passport a	nd Microc	hip (please	e tick) 🗆	Microchip No	):	
	X-Rays can only be carried out	t by a vet dition 2 f	erinary pi or exemp	ractice or tions).	the enclose	d list.	
1.* 2.* 3.  LEF 4.* 5.* 6.	Lateromedial views of the phalanges-including col pastern and fetlock joints	offin, a foot spring e verlap PaDiO  ffin, DP a foot spring e verlap PaDiO	10. Dors 11. Dors 11. Dors LEFT HOC 12. Late 13. Dors 14. Dors RIGHT HIN 15. Late joint LEFT HINE 16. Late joint * THESE N OF FETLO  RADIOGRA STALLION RIGHT OR	solateral plans omedial solateral plans omedial solateral plans omedial solateral plans omedial plans omedial (LI s and the dispersion of the	ntaromedial oblicantarolateral oblicatal phalanx  N BE SPLIT INTERINATE INTERINATE OF X-RAY, B. PHALANGES	jue	LPIMO MPILOLM LPIMO MPILO coffinLM views
<b>LEF</b> 8.	T STIFLE:      Lateromedial views including the patella, femoral trochlear ridges and femoral condyles					BONES, JOINT E CLEARLY VIS	
exai I coi exai	Please tick the following both infirm that I have carried out a clinical mination of the stallion identified above.  Infirm that I have carried out an endoscopic mination of the stallion identified above.	xes to sign I confire identifie I confire stallion	m that I have ed above. m that I have	e taken x-ray e taken appr	requirement vs of the limbs of opriate samples CEM and WFFS	from the	
sub	nfirm that I have taken a blood sample to test for prostances.  er Observations:						
l he decl exa	ase note that all questions in the above reports must reby certify that I have this day taken radiographs of are that neither I nor any members of this practice hat mination.	be complete the above-c ave any ves	ed in full. described stated sted interest	allion having in the stallio	identified him fron	om his passport.	I
J	•						

This report is valid solely for the purposes of the classification of stallions on the Irish Sport Horse Studbook or the Irish Draught Horse Studbook as appropriate, which is maintained by Horse Sport Ireland. This report has no relevance to any other party particularly in relation to sale. Neither the examining veterinary surgeon, Horse Sport Ireland nor the Northern Ireland Horse Board shall be in any way liable for any misdescription contained herein or for any resultant loss in value arising from the descriptions in this report. Veterinary surgeons who examine stallions for the purpose of this report shall not be held liable for statements contained herein.



# HSI Pre-Inspection Veterinary Screening Examination of Stallions 2020 at



## **Tower Equine Clinic**

Na	me of Stallion	_ Year of Birth	Registration	No			
l h	I have identified this horse from his passport and Microchip (please tick)   Microchip No:						
	Stallion Veterinary Requirements.  ease complete either A or B below as appropriate						
•	I hereby certify that in my opinion the above-describe the radiograph requirements) on the day of exam		SI Stallion Veterinar	y Requirements (excluding			
Sig	nature and stamp of VS:			Date:			
В.	I hereby certify that in my opinion the above-descrit (excluding the radiograph requirements) on the		et the HSI Stallion \	/eterinary Requirements			
Rea	ason for not meeting veterinary requirements:						
Sig	nature and stamp of VS:			Date:			

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### HSI Pre-Inspection Veterinary Screening Examination of Stallions 2020 at



#### **Tower Equine Clinic**

Notes for Veterinary Surgeons concerning the examination of stallions for Classification in the Irish Horse Register.

#### **Grading of Recurrent Laryngeal Neuropathy**

Grade 1 – All movements, both adductory and abductory, are synchronised at rest and after exercise. Any appearance of asymmetry arises as an artifact of the position of the endoscope; the perspective distortion is cancelled when the left and right nostrils are used in turn. This being the case a "mirror" effect operates such that when the endoscopy is performed through the right nasal passage, the right arytenoid may appear less abducted and vice versa.

Grade 2 – All major movements are symmetric with a full range of adduction and abduction. Transient asynchrony flutter, or delayed or biphasic abduction may be seen, especially of the left arytenoid.

Grade 3 – Although the left arytenoid is still capable of full abduction, activity is generally reduced on the left when compared with the right, with periods of prolonged asymmetry, particularly during quiet movements. Full bilateral abduction can be stimulated transiently by partial asphyxiation using nostril occlusion, but is not sustained.

**Grade 4** – The left arytenoid is no longer capable of full abduction and during adduction, compensation by the right arytenoid crossing the midline may be evident. Asymmetry is marked, but residual movements are present.

**Grade 5** –True hemiplegia - active movement is completely absent on the affected side and the "slap" test does not provoke any response.

Reference: J. G. Lane in "Equine Endoscopy" 2<sup>nd</sup> Edition, Edited by J. L. Traub-Dargatz and C. M. Brown

## Note for Veterinary Surgeons regarding the grading of Recurrent Laryngeal Neuropathy

Grade 1, 2, 3, 4 and 5 (Lane System explained)

Standard of interpretation required for -Approved- or - Preliminary Approved (PA)- or -Not Approved 1 (NA1)- classification on the HSI Irish Sport Horse Studbook or -Class 1- or -Class 2- in the case of HSI Irish Draught Horse Studbook as appropriate.

- Grade 1: with no abnormal inspiratory noise
- Grade 2: with no abnormal inspiratory noise
- Grade 1: with an abnormal inspiratory noise provided the noise is not caused by any of the unsuitable conditions

Standard of interpretation for -Not Approved 2 (NA2)-classification on the HSI Irish Sport Horse Studbook or -Class 3-classification on the HSI Irish Draught Horse Studbook as appropriate.

- Grade 2 with an abnormal inspiratory noise
- Grade 3
- Grade 4
- Grade 5
- Grade 1 with an abnormal inspiratory noise where there is no satisfactory explanation for the noise.
- Symptoms of soft palate paralysis

Note: Lungeing is a compulsory part of the wind examination. Where the owner or examining veterinary surgeon considers that the horse should not be lunged on welfare grounds or for any other reasons, then he is unsuitable for examination and will be classified as -Class 3- in the case of Irish Draught stallions or -Not Approved 2 (NA2)-classification in the case of Sport Horse stallions. However, the veterinary surgeon appointed by Horse Sport Ireland, in conjunction with the inspection panel, may exercise discretion on this aspect, taking due cognisance of the results of the endoscopic examination and the performance of the stallion.



## HSI Pre-Inspection Veterinary Screening Examination of Stallions 2020 at



#### **Tower Equine Clinic**

#### Veterinary requirements for inspection and classification of stallions by Horse Sport Ireland.

#### 1. Veterinary

- a. Applicants are required to have the HSI Pre-Inspection Veterinary Screening Examination form completed in full by a veterinary surgeon in respect of the stallion for which they are applying for classification. Please note that this includes X-raying as per the specification in the HSI Pre-Inspection Veterinary Screening Examination form (See exception at 2 below). Stallions undergo a full five stage pre-purchase veterinary examination at the inspection by a Veterinary Surgeon appointed by Horse Sport Ireland.
- b. All stallions will be measured at the inspection and these measurements shall be regarded as official measurements for the purpose of stallion classification in the Irish Sport Horse Studbook or the Irish Draught Horse Studbook as appropriate. In instances where the measurements of a stallion are disputed, the owner shall have the option to appeal the Horse Sport Ireland measurements at the University Veterinary Hospital, Dublin at his own expense.
- c. In cases where the HSI Pre-Inspection Veterinary Screening Examination form indicates that the stallion does not meet the veterinary requirements for -Approved or -Preliminary Approved (PA)- or -Not Approved 1 (NA1)- classification on the Irish Sport Horse Studbook or -Class 1- or -Class 2- in the case of Irish Draught Horse Studbook as appropriate, the applicant may, following consultation with Horse Sport Ireland, have the stallion classified as -Not Approved 2 (NA2)- classification on the Irish Sport Horse Studbook or -Class 3- classification on the Irish Draught Horse Studbook as appropriate, without the stallion participating in the inspection. Such a stallion must have established pedigree.
- d. Appropriate samples should be taken and sent for analysis for Equine Viral Arteritis (EVA), Equine Infectious Anaemia (EIA), Contagious Equine Metritis (CEM) and Warmblood Fragile Foal Syndrome (WFFS). Certification of negative results should be returned to HSI to form part of this application.
- e. Blood samples may be taken on the day of the veterinary examination and may be subject to screening for substances listed on the FEI 'Equine Prohibited Substances List' (see www.feicleansport.org).
- f. Blood samples will be taken on the day of inspection and may be subject to screening for substances listed on the FEI 'Equine Prohibited Substances List' (see www.feicleansport.org).

#### 2. X-rays

All stallions are required to have an X-ray examination carried out by a veterinary practice on an approved panel (see Appendix 1) maintained by Horse Sport Ireland or where agreed by Horse Sport Ireland, X-rays may be accepted from the relevant Veterinary College in the case of imported stallions. Please contact Horse Sport Ireland to confirm the suitability or otherwise of colleges outside of Ireland.

The radiographs must be submitted with the application for independent scrutiny by the Horse Sport Ireland Veterinary Advisory Panel prior to the inspection. In cases where the quality of the radiographs is deemed to be unsatisfactory they will be returned and a new set of radiographs will be required.

Animals measuring up to and including 148 cm are exempt from the X-rays requirement.

#### 3. Appeals

- 3.1 Veterinary: For animals which fail the veterinary examination, there is provision for an appeal to be made. The conditions of the appeal procedure are as follows:
  - Horse Sport Ireland will notify the owner of the stallion of the reason why the stallion failed the veterinary examination.
  - The owner of the stallion may, within one month, apply to Horse Sport Ireland to have a veterinary reexamination carried out by the University Veterinary Hospital. The re-examination will only be carried out in respect of the condition for which the stallion was failed at the initial inspection.
  - The full cost of the re-examination must be borne by the owner of the stallion.
  - The decision of the University Veterinary Hospital, Dublin shall be final.
- 3.2 X-rays: In relation to stallions that do not meet the standards on inspection of the radiographs set by the Horse Sport Ireland Veterinary Advisory Panel (see 2 above), there is provision for an appeal to be made. The conditions of the appeal procedure are as follows:
  - Horse Sport Ireland will notify the owner of the reason why the stallion failed the X-rays requirement.
  - The owner of the stallion may, within one month, appeal to Horse Sport Ireland. The appeal may involve the examination of the original X-rays by the University Veterinary Hospital or if deemed necessary will require the stallion to be X-rayed by the University Veterinary Hospital.
  - The full cost of the re-examination must be borne by the owner of the stallion.
  - The decision of the University Veterinary Hospital shall be final.

Stallion owners must ensure that their stallion is adequately trained and fit to be handled at the inspection and in particular for the veterinary examination.

Stallion owners must also ensure that they have all necessary equipment (i.e. tack, lunge whips, lunge lines, saddles, etc.) for the inspection.