

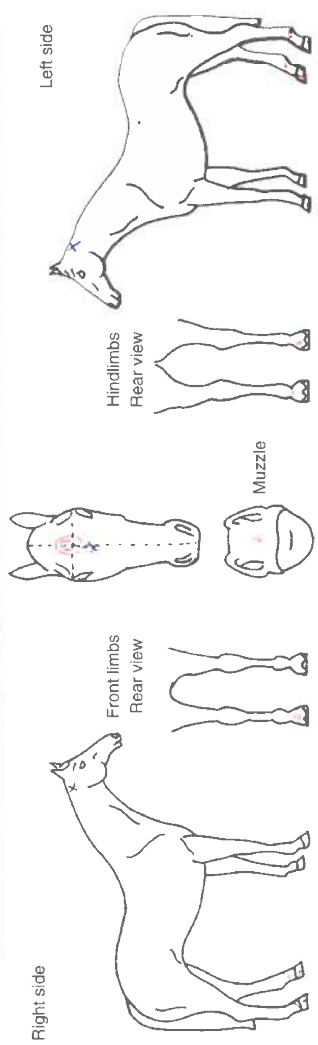
(Formulated by the Netherlands Equine Veterinary Association of the Royal Netherlands Veterinary Association. The pre-purchase examination was performed using the handbook "De veterinaire keuring van het paard" issue 2007 as a guidance).

Signalment

Name: Milky-Way
 Breed or type: Holst
 Studbook no: DE 421.0000.93.17
 Microchip number: 246020000000074
 Pedigree: Damant de Semilly x Lookout I
 Age: 04.05.2017 Sex: mare
 Coat colour: grey Height at withers ±:

Markings

Head:
 LF:
 RF:
 Other:



Evidence seen of possible behavioural vices? yes no (If yes: detail: _____)
 Blood collected and put into custody by the examining veterinary surgeon? yes no
 Blood sample tested for prohibited substances at client's request? yes no

Veterinary practice (stamp) **ZEDDAM EQUINE CLINIC**
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CONCLUSION:
Positive advice based on clinical and radiological examination

Thus examined and reported by me:
HJ van Campen
 veterinary surgeon in:
Zaddam, NL

This report can relate only to the appearance on the date of examination: 15th March 2017
 Signature of examining veterinary surgeon: _____

Signature of Client:
ESHA

Examination report

General and clinical examination

conformation and stance normal abnormal
 condition feet and front feet -> acceptable
 skin and coat
 mucous membranes
 lymph nodes
 eyes and eyelids
Respiratory system
 respiration at rest
 type of respiration (no) yes
 spontaneous coughing
 larynx sensitivity
 respiration after exercise
 abnormal sounds (no) yes no indication
 laryngoscopy performed
 laryngoscopy findings
Circulatory system
 peripheral circulation
 heart at rest
 heart after exercise
Digest. system (ext. insp.)
 mouth, teeth, tongue
Urogen. system (ext. insp.)
Nervous system
 tail tone
 correction reflexes
 coordination

Inspection, palpation and eventual percussion

head normal abnormal
 neck
 withers
 back
 croup
 left frontlimb
 right frontlimb
 left hindlimb
 right hindlimb
Hooves
 horn quality
 hoof percussion
 hoof shape even/uneven higher than
 shoeing no / front front and hind
 type of shoeing Normal

Walk, trot and canter

normal abnormal
Walking on hard surface
 straight line
 small circle on the left
 small circle on the right
Trotting on hard surface
 straight line
 small circle on the left
 small circle on the right
Trotting on soft surface
 small circle on the left
 small circle on the right
Cantering on soft surface
 small circle on the left
 small circle on the right

Flexion tests:

Forced flexion:
 LF not sensitive / sensitive
 RF not sensitive / sensitive
 LH not sensitive / sensitive
 RH not sensitive / sensitive
 Trotting after 1 min. flexion:
 LF
 RF
 LH
 RH
 Radiological examination performed: yes no
 Number of X rays: 31

Assessment of radiographs:

Grading
 Navicular bone LF 1 RF 1
 Fetlock joint LF 1-2 RF 1-2
 Sesamoid bones LF 2 RF 2
 Tarsal joint LH 1 RH 1

Fragments

Fetlock joint LF RF
 Fetlock joint LH RH
 Stifle joint LF RF
 Stifle joint LH RH
 Tarsal joint LF RF
 Tarsal joint LH RH
 Fetlock joint LF RF
 Fetlock joint LH RH

Radiological exam of other parts / extra findings:

X-rays neck/back: acceptable

Other remarks: