



**VETERINARY STATEMENT**

(To be hand over to the veterinary clinic at the arrival of the candidate stallion)

Name of the stallion : .....

Race : ..... UELN : ..... Microchip : .....

Owner : .....

.....

.....

**TO COMPLETE BY THE OWNER (\*)**

The undersigned : .....  
owner of the above-mentioned stallion,

- 1/  CERTIFIES that the stallion is put for the **FIRST TIME** through a medical veterinary examination in view of a possible approval  
 CERTIFIES that the stallion **ALREADY** was put through a medical veterinary examination in the year of ..... at the University Clinic
  - LIEGE for the stallion approval of
    - SBS
    - BWP
    - OTHER
  - GENT for the stallion approval of
    - SBS
    - BWP
    - OTHER
- 2/ CERTIFIES having good knowledge of the rules of the Veterinary Examination which includes that : **«no review or appeal is possible after the decision of the C.V.I.F.»**
- 3/ By engaging a stallion candidate for the veterinary examination, accomplished by one of the two Belgian university clinics in view of the SBS stallion approval, the owner **ACCEPTS** the procedure and **GIVES PERMISSION** to the Clinic to send a copy of the protocol of the stallion candidate to the head office of the C.V.I.F. who guaranties the confidentiality of it  
*(The first protocols will be sent from end October on)*
- 4/ **CERTIFIES that none chirurgical intervention was done before on the stallion for osteochondrosis. If an intervention took place, the reports of the exams realized before have to be submitted to the C.V.I.F.**

(\*) The C.V.I.F. has the right to exclude a stallion for which a false statement is presented.

For agreement : .....

Date : ..... Signature : .....

**RESERVED FOR THE UNIVERSITY**

The undersigned Doctor : .....

University Clinic : .....

Certifies that above mentioned stallion was present in his service on (date) : .....

in view of the realization of the medical veterinary examination for the stallion approval of Studbook SBS.

Date : ..... Signature + stamp : .....

