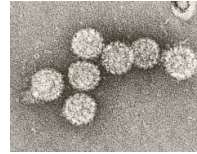


Please leave free for internal notes! **Veterinary prescription vaccine**



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35392 Gießen

Veterinarian (capital letters only)

date: _____

Prescription: Preparation of an autogenous vaccine for the patient(s)

species: dog cattle horse

animal name/livestock/ID: _____

number of vaccinees:

Owner (for legal reasons complete addresses of veterinarian and owner are required – data will be forwarded to the responsible authorities)

name:

street, house number:

post code/city/country:

Anamnesis:

sarcoid

papilloma

lokalization: _____

signature/stamp of veterinarian: _____

Notes:

- vaccine for subcutaneous injection based on inactivated papillomavirus; the vaccine contains an adjuvant (aluminium hydroxide)
- the vaccine may only be produced on the basis of a veterinary prescription (prescription)
- the vaccine may only be applied by a veterinarian to the animals described above
- the application should be carried out according to the instructions for use – it is recommended to immunize twice with an interval of 4 weeks
- the waiting period for food-producing animals is 0 days
- per vaccinee 1g material is needed / 2 doses are produced per vaccinee
- please immerse material in physiological saline solution (poss. with antibiotics), no formalin!
- the detection of papillomavirus by PCR (sarcoïds/papillomas) or EM (papillomas) is carried out on the processed material
- production takes 2-3 weeks; the sterility of the vaccine is checked

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<https://virovet-diagnostik.de/data-protective-directive>

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