

## PRESS RELEASE

### **DIESSSE ANNOUNCES ITS ENTRY INTO VETERINARY MEDICINE WITH THE FIRST INSTRUMENT FOR MEASURING ESR IN ANIMALS**

Siena 15th October 2020 – DIESSSE Diagnostica Senese has announced the first instrument for measuring ESR (the erythrocyte sedimentation rate) in veterinary laboratories.

The ESR is an indirect and progressive indicator of acute inflammatory states, which will support the veterinarian in accurately diagnosing chronic diseases and systemic inflammations.

The DIESSSE system, called MINI-PET, offers a portable and easy-to-use solution for measuring ESR in less than 15 minutes, thus allowing you to monitor the health of the animal.



*"We are proud," said Massimiliano Boggetti, CEO of DIESSSE "to add to the world of diagnostics an instrument which showcases our history and our skill, as is the case with the VES line. DIESSSE's years of accumulated knowledge and high quality make it the ideal partner for the development of diagnostic tests in the veterinary field. Domestic animals", he continued, "are increasingly part of our family and therefore there is an increasing need for innovative techniques in veterinary diagnostics, in order to guarantee their health. For the time being, DIESSSE has announced this small, but useful, instrument for vets".*



Diagnostica Senese S.p.A.

[www.diesse.it](http://www.diesse.it)



Effective and simple to use, the MINI-PET currently measures the ESR of dogs, cats and horses, directly in the sample tube. It requires a minimum of 0.5 ml blood for analysis, and results are obtained without sample consumption or the production of waste liquids.

**Diesse Diagnostica Senese S.p.A.** Diesse Diagnostica Senese S.p.A. is an Italian company which produces integrated and entirely in-house in-vitro diagnostic systems. Its headquarters are in Siena. Since its foundation in 1980, the company has developed, produced and marketed innovative diagnostic systems mainly in the field of immunodiagnosics and automatic ESR measurement. The company has a global presence in over 100 countries, has 3 production sites and 1 research center, where the design and implementation of tests and new automated diagnostic detection tools meet Italian design and cutting-edge technology, identifying Diesse as an example of real "Diagnostics Evolution".

Press Office:

Tatiana Zoppi – Diesse Diagnostica Senese  
Tel.+39 348 3337827 – [tatianazoppi@diesse.it](mailto:tatianazoppi@diesse.it)