



PRESS RELEASE

ENALEES

Le Nouvel Art du diagnostic

unisensor
DIAGNOSTIC ENGINEERING

York, 19th March 2026

Enalees signs a strategic distribution agreement with Unisensor and expands its Rhéa® range dedicated to livestock health

Enalees, a French biotech company and a leader in rapid veterinary molecular diagnostics, announces the signing of a distribution agreement with Belgian company Unisensor, a recognised expert in the development of analytical solutions for milk quality and bovine herd health.

Under this agreement, **Enalees will distribute MastiSensor® and RespiSensor® tests** in the following territories: **France, United Kingdom, Germany, Republic of Ireland, Switzerland, Luxembourg, Austria, the Netherlands, Belgium, Canada and the United States**, for the entire Enalees Group, including its UK, German and Canadian subsidiaries.

This strategic partnership enables Enalees to **strengthen and expand its Rhéa® range**, dedicated to livestock, by providing rural bovine veterinarians with **new rapid diagnostic solutions that can be used directly in the field**, supporting animal health and farm performance.

A partnership built on shared scientific standards

Based on shared values of **scientific rigour, analytical reliability and proximity to field practices**, this collaboration combines Unisensor's expertise in bovine diagnostics with Enalees' know-how in deploying rapid molecular solutions at the veterinary point of care.

*"This partnership with Unisensor fully aligns with Enalees' vision: to provide veterinarians with reliable, rapid diagnostic tools that can be used directly in the field. By integrating **MastiSensor®** and **RespiSensor®** into our **Rhéa®** range, we are strengthening our ability to support rural veterinarians in managing major bovine diseases, while contributing to more responsible use of antibiotics."*

Laurent Thiery, President and Co-Founder of Enalees

*"Enalees is a natural partner for Unisensor. We share the same ambition: to transfer laboratory performance to the field, enabling veterinarians to make rapid, informed decisions. This partnership will improve access to our **MastiSensor®** and **RespiSensor®** solutions in key European and North American markets."*

Benoit Granier, Founder and President of Unisensor

MastiSensor® – Rapid diagnosis of bovine mastitis

MastiSensor® is a **rapid point-of-care diagnostic test** designed to identify the pathogens responsible for **bovine mastitis**. Usable directly in the clinic or on the farm, it enables veterinarians to quickly guide therapeutic decision-making. By **supporting pathogen-based decisions**, MastiSensor® helps to limit empirical treatments, **improve herd health management, preserve milk quality**, and **reduce the economic impact** of this major dairy production disease.

RespiSensor® – Rapid molecular diagnosis of bovine respiratory pathogens

RespiSensor® is a molecular test based on **isothermal LAMP technology**, enabling rapid detection—within less than one hour—of the main viral and bacterial agents involved in **Bovine Respiratory Disease (BRD)**. The test detects, in particular, **Bovine parainfluenza virus 3, Bovine coronavirus, Bovine respiratory syncytial virus (BRSV), Mycoplasma bovis, Mannheimia haemolytica, Pasteurella multocida, Histophilus somni**, as well as several other major bovine respiratory viruses. By delivering rapid on-site results, RespiSensor® enables **earlier intervention, improved treatment effectiveness and a significant reduction in economic losses linked to delayed diagnosis**, while fully addressing current challenges related to **antimicrobial resistance**.

About Enalees

Enalees develops, manufactures and markets rapid isothermal PCR tests that enable veterinarians to diagnose suspected infectious diseases – either in the clinic or directly in the field – without the need to send samples to a specialised laboratory. Its team, mainly made up of doctors, veterinarians and biology engineers and technicians, develops innovative tests for both pets and livestock.

The tests use LAMP technology. This allows the amplification of the DNA sequence and offers four advantages: specificity and a sensitivity equivalent to PCR, while combining rapid results with robustness.

Enalees offers more than 60 tests via three ranges: Epona® (horses), Astéria® (dogs/cats) and Rhéa® (ruminants). These can detect more than 25 infectious diseases, including rhinopneumonitis, flu, borreliosis (the pathogen that causes Lyme disease), even leptospirosis.

The Enalees facilities (R&D and production) have been at the Genopole Biocluster in Essonne, France since 2016. Enalees has a production capacity of one million units per year, serving its own animal health business and its partners, for whom it develops and manufactures custom tests.

Enalees currently has over 45 employees globally. www.enalees.com

About Unisensor

Founded in 1997, Unisensor is a Belgian company specialising in the development of innovative analytical solutions for milk quality, food safety and animal health. Recognised for its scientific rigor and technological expertise, Unisensor designs reliable tests that transfer the performance of the laboratory directly to the field, as close as possible to the needs of veterinarians and players in the livestock sector.

www.unisensor.be

Media Contact

Florence **Fombertasse-Chapeau**
Dir. Marketing & Communication
florence.fombertasse-chapeau@enalees.com
+33 (0)749 329 506