

## **New partnership with Eurobio Scientific appointed exclusive distributor of DOASENSE solutions in France**

**HEIDELBERG – 31 May 2023 – DOASENSE GmbH, an in vitro diagnostics company focused on the development and commercialization of innovative rapid tests, today announced that Eurobio Scientific has been appointed as exclusive distributors of DOASENSE solutions in France.**

Eurobio Scientific is a leading provider of IVD solutions in Europe with fast expansion towards novel Point Of Care Tests (POCT). The first DOASENSE solution to be marketed in France is the *DOASENSE DOAC Dipstick* which is the first approved DOAC (Direct Oral AntiCoagulant) rapid test available on the market.

Each bleeding patient arriving at the emergency ward can be quite challenging for clinicians. The way to stop the bleeding depends on which anticoagulant treatment the patient takes or not, and getting that information is not always easy, especially if the patient cannot answer questions.

*DOAC Dipstick* is a qualitative all-in-one POCT for both direct factor Xa and thrombin inhibitor DOACs. The test is performed using a urine sample from the patient, and provides results within 10 minutes directly at the point-of-care. The test is CE-marked as well as ANVISA (Brazilian Health Regulatory Agency) and TGA (Australian Health Regulatory Agency) registered.

DOASENSE also developed a line of accessories that complement its first suite of CE-marked products for rapid point-of-care DOAC testing. It includes :

- the compact and automated DOASENSE Reader for objective documentation of results, and
- the DOASENSE Control Urines, a specifically designed reference control to support quality assurance.

These *in vitro* diagnostics products are all for professional use only.

*"We are excited to introduce this unique test to the clinicians in France. With the prevalence of Direct Oral Anticoagulants, DOASENSE can detect their eventual presence in 10 minutes and help clinicians accelerate their treatment selection and decision especially when facing severe bleeding "* said Jean-Michel Carle, CEO at Eurobio Scientific.

The agreement is effective immediately.

### **About DOASENSE:**

DOASENSE is a medical technology company with operations in Heidelberg, Germany. DOASENSE's exclusive, patent protected technology changes the way of testing for direct oral anticoagulants, serving an unmet clinical need.

The company is open to distributor inquiries for further broadening the international market presence of its products.

### **About Eurobio Scientific**

Eurobio Scientific is a key player in the field of specialty in vitro diagnostics. It is involved from research to manufacturing and commercialization of diagnostic tests in the fields of transplantation, immunology and infectious diseases, and sells instruments and products for research laboratories, including biotechnology and pharmaceutical companies. Through many partnerships and a strong presence in hospitals, Eurobio Scientific has established its own distribution network and a portfolio

of proprietary products in the molecular biology field. The Group has approximately 250 employees and four production units based in the Paris region, in Germany, in the Netherlands and in the United States, and several affiliates based in Dorking UK, Sissach Switzerland, Bünde Germany, Antwerp Belgium and Utrecht in The Netherlands.

Eurobio Scientific's reference shareholder is the EurobioNext holding company which brings together its two directors, Jean-Michel Carle and Denis Fortier, alongside the "Pépites et Territoires" by AXA & NextStage AM investment program, managed by NextStage AM.

For more information, please visit: [www.eurobio-scientific.com](http://www.eurobio-scientific.com)

The company is publicly listed on the Euronext Growth market in Paris

Euronext Growth BPI Innovation, PEA-PME 150 and Next Biotech indices, Euronext European Rising Tech label.

Symbol: ALERS - ISIN Code: FR0013240934 - Reuters: ALERS.PA - Bloomberg: ALERS:FP

Contact:

DOASENSE GmbH, Waldhofer Str. 102, 69123 Heidelberg, Germany

[info@doasense.de](mailto:info@doasense.de)

[www.doasense.de](http://www.doasense.de)