

## Ikonisys Introduces New Website to Highlight Advantages of FISH Technology and Total Automation in Healthcare

Paris, France – May 30, 2024 – 7:30 am CEST – Ikonisys SA (Euronext Growth Paris: ALIKO), a company specializing in the early and accurate detection of cancers through a unique, fully automated solution for medical analysis laboratories, is proud to announce the launch of its new website, dedicated to raising awareness of Fluorescence In Situ Hybridization (FISH) technology and its applications in mass screening programs within the healthcare sector.

FISH technology has significantly advanced molecular diagnostics, allowing precise identification of genetic abnormalities associated with various diseases, notably cancer. Ikonisys is taking the lead on developing total automation solutions, streamlining laboratory processes for efficient mass screening.

The new website provides comprehensive insights into:

- Total Automation Benefits: Ikonisys' automated FISH assay systems enhance speed, accuracy, and scalability in mass screening. By automating sample preparation, analysis, and reporting, laboratories can handle increased volumes while maintaining high-quality standards.
- Advanced Technology: Ikonisys' automated FISH solutions leverage on advanced imaging
  algorithms and artificial intelligence to improve data analysis and interpretation. These
  innovations facilitate early detection and personalized treatment planning, leading to
  better patient outcomes.
- **Seamless Integration**: Ikonisys' automated FISH platforms seamlessly integrate into existing laboratory workflows, reducing manual errors and optimizing productivity.

Alessandro Nosei, CDO and Brand Manager at Ikonisys, stated: "Our new website serves as a central hub for healthcare professionals to learn about the benefits of automated FISH technology both in the actual routine and for eventual mass screening programs. We invite professionals and stakeholders to explore our platform and join us in advancing healthcare through innovation."

Visit <u>www.ikonisys.com</u> to learn more about how Ikonisys is revolutionizing mass screening with automated FISH technology.

## **About Ikonisys**

Ikonisys SA is a cell-based diagnostics company based in Paris (France), New Haven (Connecticut, USA) and Milan (Italy) specialized in the early and accurate detection of cancer. The company develops, produces and markets the proprietary Ikoniscope20® and Ikoniscope20max® platforms, fully-automated solutions designed to deliver accurate and reliable detection and analysis of rare and very rare cells. Ikonisys has received FDA clearance for several automated diagnostic applications, which are also marketed in Europe under CE certification. Through its breakthrough fluorescence microscopy platform, the company continues to develop a stream of new tests, including liquid biopsy tests based on Circulating Tumor Cells (CTC).

For further information, please go to www.ikonisys-finance.com



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