

## **Press Release**

## Eppendorf Launches VisioNize® box 2 – The Next Generation of Lab Connectivity

## Hamburg, September 2025

Eppendorf is launching the new VisioNize® box 2, a next-generation hardware solution developed to make laboratories more efficient and safer. Designed for high flexibility and ease of use, the VisioNize box 2 enables labs to connect, monitor, and manage a wide variety of lab devices—quickly, reliably, and cost-effectively.

The compact device serves as a central interface for digitally connecting a wide range of laboratory equipment—including ULT freezers, incubators, shakers, and centrifuges. Using the cloud-based VisioNize Lab Suite, laboratory staff can centrally record and monitor all important device data and manage devices remotely. If necessary, they also receive immediate alert notifications.

The VisioNize box 2 connects up to four Eppendorf devices and also works as a hub for VisioNize sense equipment. VisioNize sense uses sensors to make it easy to connect third-party temperature-controlled lab devices (like ULT-freezer) and to monitor environmental conditions like temperature and humidity.

With the VisioNize box 2, Eppendorf continues to support laboratories with easy-to-use solutions for device connectivity. The new device makes it possible to retrofit a wide range of Eppendorf and third-party equipment, helping labs adapt to evolving digitalization needs.

Alongside the VisioNize box 2, Eppendorf also announces the next version of the VisioNize Lab Suite. The new release features an improved user experience and enhanced stability, setting the foundation for future innovations in cloud-based lab platforms. Today, VisioNize Lab Suite empowers users to monitor their lab devices from anywhere, ensuring optimal sample safety, lab productivity, and reliability. Looking ahead, Eppendorf will continue to expand VisioNize Lab Suite with new features and integrations, further supporting advanced automation, analytics, and digital lab operations.

Mobil: +49 171 2384362

Musiol.T@eppendorf.de



Learn more about how Eppendorf is advancing laboratory connectivity at <a href="https://www.eppendorf.com/visionize">www.eppendorf.com/visionize</a>.

Additional Links:

www.eppendorf.link/visionize-box2
www.eppendorf.link/visionize-sense

## **About the Eppendorf Group:**

Eppendorf is a leading international life science company that develops, manufactures, and distributes instruments, consumables, and services for use in laboratories around the world.

The product portfolio of the business units Liquid Handling & Consumables, Separation & Instrumentation and Bioprocess includes, for example, pipettes, pipette tips, centrifuges, mixers, ultra-freezers and bioreactors for cell and gene research. In addition, Eppendorf offers a wide range of high-quality consumables. In fiscal year 2024, the Eppendorf Group recorded consolidated revenue of €980.3 million and invested €69 million in research and development (R&D).

Eppendorf products are used in academic or industrial research laboratories, such as pharmaceutical, biotech, chemical, and food industries, as well as clinical, environmental, forensic, and industrial laboratories for process analysis, production, and quality assurance.

Since 1945, the Eppendorf Group has been headquartered in Hamburg, Germany, and today operates production and R&D sites in Europe, Asia and North America and has subsidiaries in more than 30 countries. Today, the Group employs around 4,500 people worldwide. They all act in accordance with the purpose of the company's founders: to improve human living conditions.