

Press Release

Eppendorf introduces connected electronic pipettes

Hamburg, March 2021

Eppendorf has developed the brand new VisioNize® pipette manager and is on its way towards digitalization in manual pipetting. The system is ideal for scientists who manage a high workload and require many intricate pipetting steps. Technology solutions are here to help scientists improve speed, accuracy, and efficiency and collaboration. This is where connectivity and the Internet-of-Things approach come in.

The VisioNize pipette manager acts as a control panel and communicates with the connected electronic pipettes from Eppendorf. The VisioNize pipette manager can be used to quickly enter volumes, with all the settings being immediately transferred to all the connected electronic pipettes. The integrated software provides helpful guidance to ensure accuracy when working with different liquid types. Conventional tablets can also be connected alongside the electronic pipettes to work in parallel.

Back in 1961, Eppendorf launched the world's first microliter system, the "Marburg Pipette", thus revolutionizing pipetting forever. The year 2021 marks both the 60th anniversary of this groundbreaking development and the next step Eppendorf is taking to support scientists on the way to the networked laboratory of the future.

Learn more at www.eppendorf.com/visionize-pipette-manager



About Eppendorf:

Eppendorf is a leading life science company that develops and sells instruments, consumables, and services for liquid handling, sample handling, and cell handling in laboratories worldwide. Its product range includes pipettes and automated pipetting systems, dispensers, centrifuges, mixers, spectrometers, and DNA amplification equipment as well as ultra-low temperature freezers, fermentors, bioreactors, CO2 incubators, shakers, and cell manipulation systems. Consumables such as pipette tips, test tubes, microplates, and single-use bioreactor vessels complement the range of highest-quality premium products.

Eppendorf products are most broadly used in academic and commercial research laboratories, e.g., in companies from the pharmaceutical and biotechnological as well as the chemical and food industries. They are also aimed at clinical and environmental analysis laboratories, forensics, and at industrial laboratories performing process analysis, production, and quality assurance.

Eppendorf was founded in Hamburg, Germany in 1945 and has about 4.500 employees worldwide. The company has subsidiaries in 26 countries and is represented in all other markets by distributors.