

Press Release

Introducing Innova® S44i - the next evolution in biological shakers

Hamburg, May 2017

Eppendorf has been a trusted partner to the global life science community for more than 70 years. The new Innova S44i biological shaker from Eppendorf is now moving shaker technology forward – designed with an intelligent new drive for years of dependable operation. It is specifically developed for laboratories that are short on space but have high demands for sample cultivation. With industry-leading load-speed and capacity threshold, the Innova S44i is ideal for growing microbiological and phototrophic organisms.

The Innova S44i comes with a responsive touchscreen interface for effortless operation. It is easy to define operating parameters and view performance history, alarm status, trend graphs, or event history directly on the display. Comprehensive multi-step programming is available for automated control of the shaker to save time. Built-in user management allows controlled access, operation, and traceability required in highly regulated laboratories. All data and events from an Innova S44i can be transferred using the built-in USB drive for documentation or later evaluation. The new shaker can be integrated into a central monitoring and data management software using VisioNize® from Eppendorf. The space-saving and ergonomic design of the Innova S44i ensures effortless integration into workspaces and minimizes stress on the user.

Press Contact:

Bettina Doerler
Barkhausenweg 1
22339 Hamburg, Germany

Phone: +49 40 538 01-640
Fax: +49 40 538 01-662
doerler.b@eppendorf.de

www.eppendorf.com

About Eppendorf AG:

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, microliter plates, 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 more than 3,000 employees worldwide. The company has subsidiaries in 26 countries and is represented in all other markets by distributors.

Press Contact:

Bettina Doerler
Barkhausenweg 1
22339 Hamburg, Germany

Phone: +49 40 538 01-640
Fax: +49 40 538 01-662
doerler.b@eppendorf.de

www.eppendorf.com