eppendorf

Be Confident With Every PCR Run

Get connected to VisioNize® Lab Suite

How do you manage and track routine tasks or common maintenance cycles of your PCR cyclers? Are you planning your upcoming experiment and would like to book the serviced cycler in advance? Optimize your processes and enhance your productivity by connecting your Eppendorf cyclers to the VisioNize Lab Suite. The Eppendorf digital platform helps you to establish productive user habits in your lab and relieve you from the burdens of daily routines.





Real-Time Monitoring

Monitor your PCR run from anywhere and track the parameters, e.g. runtime or device status



Instant Notifications

Receive alarm or event notifications, e.g. finished program or error messages to react quickly



Device Connectivity

Connect and monitor all your Eppendorf PCR cyclers*



Easy Data Access

Export parameter, event data and any user interactions



Alarm Management

Track all alarm acknowledgements with time-stamped data logs



Response-Based Alarm Escalation

Define escalation scheme to individual or multiple recipient groups based on lab presence



Task Management

Plan and assign device-related tasks, e.g. clean block or schedule maintenance service. Tasks can be tracked retrospectively via *Task History*



Lab Equipment Booking

Check the availability and book a cycler prior experimentation. Depending on your instrument type, booking details can be looked up on the device display, e.g. last or upcoming bookings

Connect up to three cyclers for free**! Contact us for more information: **www.eppendorf.com/visionize**

* The VisioNize box is required for Eppendorf Mastercycler nexus models. ** Additional device require extra device licences. Hardware and software upgrades are not included



Eppendorf[®], the Eppendorf Brand Design, VisioNize[®], the VisioNize logo, Mastercycler[®] are registered trademarks of Eppendorf SE, Germany. All rights reserved, including graphics and images - Copyright © 2022 by Eppendorf SE. Order No. AA01 027 620/EN1/PDF/1022/ME