

Be Confident About Your Cell Culture Conditions

Get connected to VisioNize® Lab Suite

How can you ensure optimal cell growth conditions?

The demands in cell culture labs have increased and became more complex. This is especially true for process standardization and documentation, e.g. to increase reproducibility of results and prove constant growth conditions in audits and publications. Monitor your CO₂ incubator shakers from

anywhere with VisioNize Lab Suite and track all related device parameters such as temperature, CO₂, rH, rpm as well as remaining program runtime. Manage recurring tasks such as performance of disinfection cycles and cleaning routines.





Real-Time Monitoring

Monitor your incubators from anywhere and track parameters, e.g. temperature, CO_2 , speed, speed timer, program status



Task Management

Plan and assign device-related tasks, e.g. 180 °C sterilization, to ensure optimal device performance and cell-growth



Device Connectivity

Connect and monitor all your incubators and shakers including 3rd party with VisioNize sense monitoring kit*



Easy Data Access

Export parameter, event data and any user interactions



Alert Management

Track all alarm acknowledgements with time-stamped data logs



Instant Notifications

Receive alarm and event notifications and quickly address any issues



Response-Based Alert Escalation

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



Protecting your Samples

Ensure the safety of your samples 24/7

Secure your samples with VisioNize Lab Suite for free!
Contact us for more information: www.eppendorf.com/visionize



^{*} Note: Only temperature monitoring. VisioNize sense monitoring kit not available worldwide. Please contact us for local availability.