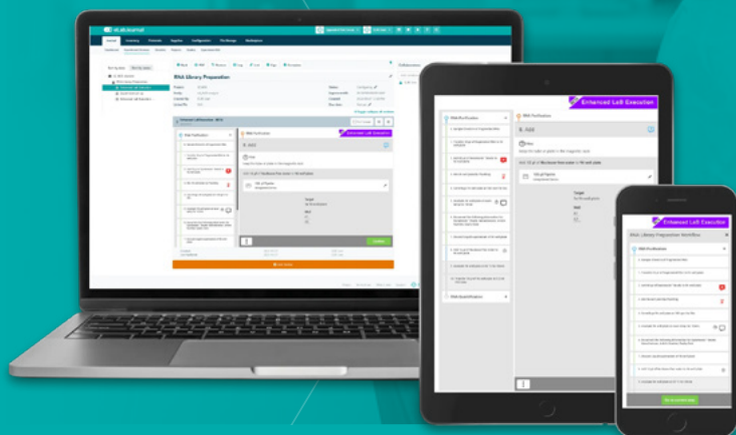


# The new Enhanced LaB Execution add-on improves protocol execution and enables simplified documentation

Presented by Eppendorf and eLabNext



eLabNext digital lab platform users may now benefit from the Enhanced LaB Execution add-on which is now available and free to install from the eLab Marketplace. The Enhanced LaB Execution add-on is designed to reduce procedural errors and increase consistency as well as traceability across multiple users and samples.

## Seamless documentation in the digital age

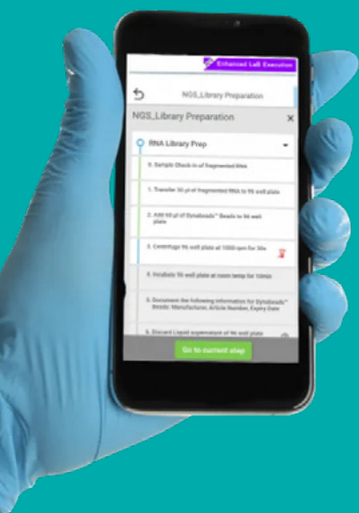
Complete traceability of the protocols carried out and seamless documentation of laboratory processes are paramount when it comes to ensuring an efficient and productive laboratory environment. Who in the laboratory is not regularly faced with time-consuming documentation of laboratory processes? Handwritten, loose-leaf protocols that are kept in a lab notebook impede reproducibility. Even today, more and more scientists are saving their experimental data in an electronic laboratory notebook (ELN) instead of using

traditional paper lab notebooks. Switching to digital formats has brought many advantages such as saving time—but there is much more to it, and we are bringing it to you.

## Make workflows work for you

The Enhanced LaB Execution add-on offers scalable, pre-configured protocol templates and the option to customize using an intuitive drag-and-drop creation system. Converting your existing protocols into Enhanced LaB Execution format is simple and easy with the customised protocol service.

The customisable plate designer and the guided step-by-step workflow execution ensure reproducible results, as well as comparability and traceability across multiple users and samples. Automated documentation provides user, sample and instrument data to improve lab efficiency and data quality for routinely executed workflows. Enhanced LaB Execution integrates seamlessly into a section of an experiment within eLabJournal and can be combined with other eLabJournal sections (text, image, table, etc.). In addition, any eLabJournal experiment containing Enhanced LaB Execution sections may be signed and used to tag/link colleagues via the comment function.



## Schedule a personal demo with the Enhanced LaB Execution team to try out the add-on or visit the Enhanced LaB Execution website to learn more.

Would you like to try the new Enhanced LaB Execution add-on? Click here to schedule a personal demo.

More information about Enhanced LaB Execution add-on? Click here to learn more.

### About Eppendorf

Eppendorf is a leading life science company that develops and sells instruments, consumables, and services for liquid-, sample-, 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, fermenters, bioreactors, CO2 incubators, shakers, and cell manipulation systems.

[www.eppendorf.com](http://www.eppendorf.com)

[www.enhanced-lab-execution.com](http://www.enhanced-lab-execution.com)

### Media contact

Michael Castelli  
Marketing Manager Workflow Solutions,  
Eppendorf, Inc.

[M.Castelli@enhanced-lab-execution.com](mailto:M.Castelli@enhanced-lab-execution.com)

### About eLabNext

eLabNext is your partner in lab digitization. Their centralized Digital Lab Platform enables scientists to optimize laboratory processes and accelerate research discoveries. Maximize capabilities by integrating free add-ons from Marketplace or develop your own with eLab APIs & SDKs. Their team of friendly experts are always ready to assist you and your team.

eLabNext is a brand of Bio-ITech BV, part of Eppendorf Group.

[www.elabnext.com](http://www.elabnext.com)

### Media contact

Olivia Lin  
Digital Marketing Manager, eLabNext  
[marketing@elabnext.com](mailto:marketing@elabnext.com)