

The Labstep Electronic Lab Notebook

More innovation. Less grind.

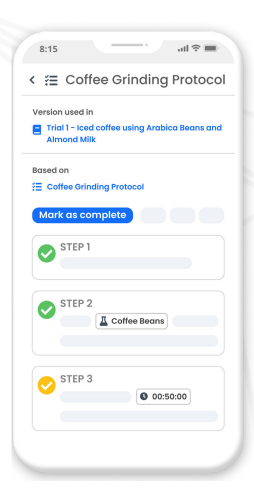
R&D is critical in driving the innovations that improve our lives. However, it's often complex, time-intensive, and built on archaic practices that slow new product introduction (NPI). Manual, paper-based data collection stifles innovation, while siloed systems hurt productivity and introduce data quality and traceability issues. These challenges jeopardize compliance and put intellectual property (IP) at risk.

To solve these challenges, researchers need a digital solution that can easily capture, trace, and analyze unstructured experiment data, easily integrate with tools and systems, and deliver real-time collaboration in one secure platform. Ideate, create, and protect your IP with the modern, intuitive Labstep Electronic Laboratory Notebook (ELN).

IMPROVE DATA QUALITY WITH REAL-TIME CAPTURE

Labstep is a user-friendly and flexible R&D cloud ELN platform that uses interactive step-by-step protocols as data collection templates to capture all your research's relevant data and metadata in real time. Built by scientists, for scientists, our platform helps modern R&D labs create and protect IP with structured data capture and analysis in a secure, collaborative environment.

With the Labstep ELN, you can eliminate data transfer between tools by having your lab notebook, protocols, samples, inventory, devices and order management all in one place. With a powerful open API, Labstep digitally connects to instruments, devices, and systems, and feeds live information directly into experiment records. Easily track inventory and automatically trace samples, reagents, and their corresponding data down to the batch level.



"The Labstep ELN is flexible enough to allow us to constantly improve our process outside the product, and have this reflected as quickly as possible in the product."

Lotte Westerhof, R&D Operations Director Hudson River Biotechnology

EMPOWER TEAM COLLABORATION ACROSS BORDERS

Labstep's modern user experience and intuitive design makes it easy for anyone to get started quickly, no matter their scientific field or location. The ELN's centralized platform allows for knowledge sharing and transparency, with the ability to control access and permissions to keep your data secure. Global teams across scientific disciplines can share workspaces, collaborate on experiments, manage samples, and communicate in real time.



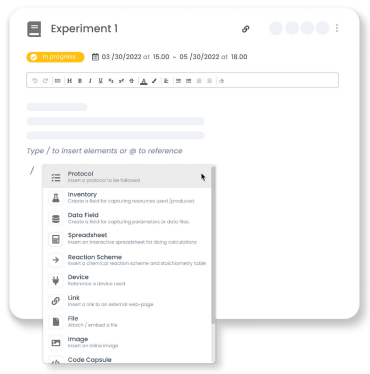
Managers and researchers can work securely on any device and use in-line commenting and tagging features to deliver live feedback. The ELN's ease-of-use drives increased user adoption, which supports compliance initiatives by reducing data loss, minimizing manual effort, and boosting productivity. Researchers using Labstep can reduce administration time by 17% and project duration by over 50%.



SUPPORT COMPLIANCE & PROTECT YOUR INTELLECTUAL PROPERTY

The centralized Labstep ELN platform boasts robust data storage capabilities, as well as security with end-to-end encryption, multilayered firewalls, and an extensive backup policy. Version-controlled, interactive protocols provide full audit trails for your research, allowing you to iterate on experimental methods and better manage standard operating procedures (SOPs) at the bench. The system is ISO27001 accredited and supports GMP, GLP, and FDA21 CFR Part 11.

Our ELN redefines the way science is captured and helps users grow and scale, reducing time to market by over 18% and improving productivity by over 20%. The all-in-one connected Labstep ELN helps you accelerate the R&D process, guiding your organization toward a digital future.



"The features that have the biggest impact on our workflow are protocols and fast navigation. Everything's very clean and clear. Its user-friendly filter and search functions are useful, and most importantly, notifications!"

Rita Kanteev, R&D Director Viaqua

Visit us at: www.starlims.com



