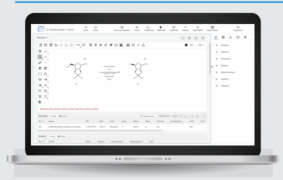
iLabPower ELN CiLabPower

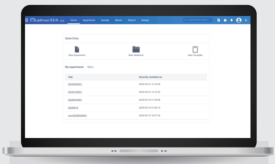


Electronic Laboratory Notebook

Accurate Documentation, Driving Research Innovation

iLabPower ELN empowers laboratories with precise experiment documentation and secure data management, enhancing research efficiency and supporting scientific innovation.





► Take Control of Your Data, Enhance Research Efficiency

iLabPower ELN provides accurate experiment documentation, real-time data recording, and secure cloud storage, optimizing laboratory management and enabling researchers to streamline their workflows. The platform enhances collaboration across teams, reduces manual errors, and ensures data integrity, driving higher quality research outcomes and faster time-to-results.

▶ Flexible Configuration for Diverse Research Needs

- Custom Template Creation: Use our intuitive visual template designer to easily build and modify templates with drag-and-drop functionality, adapting to the unique needs of your research.
- Tailored Reporting: Create custom report templates to generate detailed experiment summaries suitable for scientific publications, lab reports, and technical documentation, helping you communicate your findings effectively.



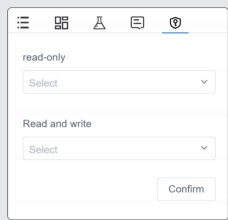
▶ Powerful Tools for Every Discipline



- Integrated Structure Drawing
- Seamless ChemDraw Compatibility
- Automated Stoichiometry
- Digital TLC Plate Design
- Automated Reaction Route Mapping
- Standardized Sequence Representation
- Comprehensive Sequence Design Tools

▶ Enhanced Collaboration, Data Integrity, and IP Protection

- Controlled Data Sharing: Manage permissions for read/write access and control data sharing settings, ensuring secure collaboration and effective knowledge dissemination within your team.
- Data Integrity: Maintain high standards of data accuracy and reliability, fostering a secure environment for critical research.
- Intellectual Property Protection: Secure your research data with electronic signatures, audit trails, and permission controls to safeguard your intellectual property. Ensure that your data remains confidential and protected, supporting compliance with regulatory standards and protecting your competitive edge.



► Enhanced Collaboration, Data Integrity, and IP Protection

- Direct Data Capture: Connect instruments like balances and pH meters via Bluetooth for automatic data capture, eliminating manual errors and enhancing data accuracy.
- Automated Data Parsing: Parse and integrate PDF spectra and workstation-generated data directly into your ELN, saving time and ensuring data reliability.



▶ Key Benefits for Your Laboratory

- Boost Research Efficiency: Automate documentation and data management to free up valuable researcher time, allowing teams to focus on core scientific tasks.
- Improve Data Accuracy and Integrity: Reduce manual entry errors and maintain high data quality, critical for reproducibility and compliance.
- Enhance Team Collaboration: Facilitate secure data sharing and communication across teams, accelerating research and innovation.
- Flexible and Scalable: Adapt ELN functionalities to the evolving needs of your research, ensuring it remains a valuable tool as your laboratory grows.
- Accelerate Decision-Making: Access real-time data and tailored reports to make informed, data-driven decisions quickly, improving project outcomes and speed to market.
- Protect Your Intellectual Property: Safeguard your research data with robust security measures, ensuring that your innovations remain proprietary and protected against unauthorized access.











1-626-8796699



market@neotrident.com



Unit C, 8/F Charmhill Center, 50 Hillwood Rd, Tsim Sha Tsui, Kowloon, Hong Kong