

ConturELN™ – The user-friendly, flexible and secure Electronic Lab Notebook

ConturELN™ is the user-friendly, flexible and secure Electronic Lab Notebook from Contur Software. Based on modern Microsoft .NET® and Oracle® technology, ConturELN is suitable for any scientific organization. The flexible architecture enables individuals/teams/disciplines to tailor the workspace to fit their specific routines, work-flows and procedures. ConturELN supports compliance with 21 CFR part 11 and USPTO rules and regulations. ConturELN has been used in R&D labs around the world since early 2003.

Key features:

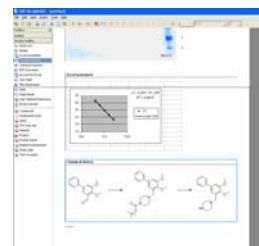
- Cost efficient implementation and maintenance. Based on modern Microsoft .NET technology.
- Suitable for all scientific disciplines. Templates can be created and maintained by users with minimum computer skills.
- High end-user approval. Minimum training to get started. 1 hour is sufficient.
- Strong IP protection. Built in digital signatures work-flow.

Intuitive and user-friendly work-space

- Page oriented experiment editor. Good overview of information.
- Supports most data formats. Enter text, images, chemical structures & reactions, web & file links, PDF files, excel spread sheets, references to other databases and any type of file attachments (for example MS Office documents, analytical files, graph pad prism files etc).

Promote collaboration and enable knowledge sharing

- Suitable for all members of your R&D department.
- Lab notebook library. The aggregated organizational knowledge at your fingertips.
- Powerful search tool. Search by free-text including Boolean operators, time & date, chemical structure & reaction and key words.
- Experiment sharing. Work together with your colleagues and add information to the same experiment with full traceability and access control.
- Experiment cloning. Save time by cloning your own or colleague's experiments.
- Experiment Templates. Build your own experiment templates in an easy manner (no programming efforts are required) to save time and increase documentation quality.



Protect information & control access

- Supports compliance with 21 CFR part 11 and USPTO rules and regulations
- Built in digital signatures with work-flow reminders (items to sign, items to counter-sign etc)
- Manage user privileges and access control with full traceability.
- Leverage existing LDAP directory (for example MS Active Directory) for user authentication.



Integration and work-flow automation

- Integrate existing databases and create domain specific ELN vocabularies
- Register chemical products directly from your ELN experiment
- Import chemicals from in-house as well as commercial databases.