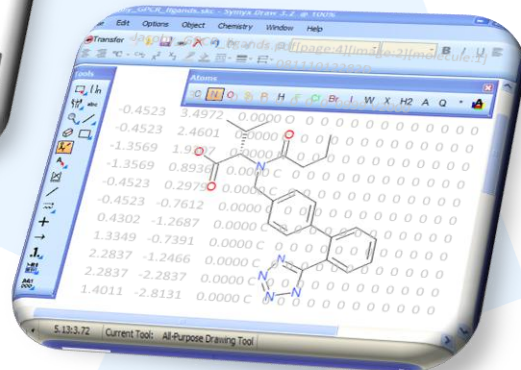
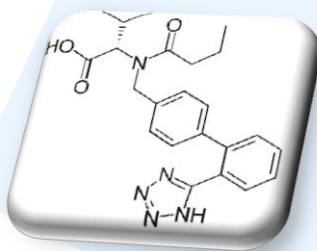


What is CLiDE

CLiDE is a utility that converts 2D molecular images into editable connection tables that can be stored in standard electronic formats. This quintessential tool allows chemists to extract chemical structures from scientific literature, patents, corporate documents and image files.



In its latest release, **CLiDE 5** is offered in three different flavors designed to address different scenarios, from a desktop accessory extracting individual images, to a server utility generating databases of molecules.

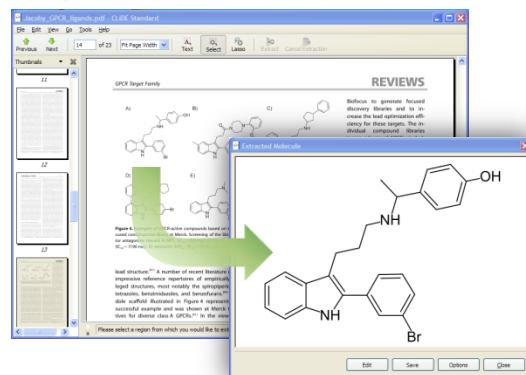


CLiDE Standard

For the chemist's everyday use, CLiDE Standard is designed as a contemporary document viewer.

CLiDE's interface offers all the basic features of a PDF/Word viewer, including text search, zooming and printing. But in addition, it allows:

- Automatic extraction of individual molecules – the images embedded in the document, or otherwise opened images in JPG, TIFF, PNG and GIF formats are converted into connection tables.
- Indicates valence violations and potential recognition errors.
- Allows editing the molecules by transferring them directly to ChemDraw, Marvin, SymyxDraw or IsisDraw.
- Allows saving the structure in ChemDraw, MOL, SD or RG format.

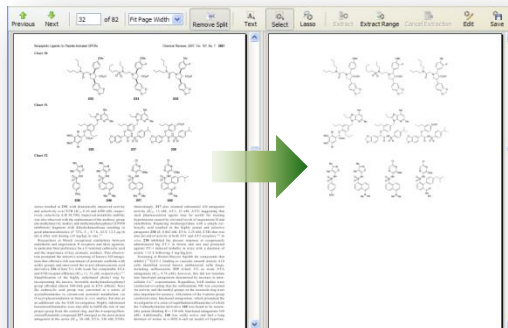


CLiDE Professional

Multiple images and full documents can be processed in CLiDE Professional in a click of a button.

In addition to all the features of CLiDE Standard, the Professional version offers the following.

- Split view for easy comparison of source and extracted structures.
- Contextual interpretation of generic structures.
- Saving work in XML format for reloading in following sessions.
- Deleting structures not to be included in the output.
- Grouping of molecules or fragments into a single structure.



CLiDE Batch

Intended for database creation and mass data production, CLiDE Batch is a Windows, Mac or Linux command-line software application that extracts molecular structures from PDF, Word and image files into MOL, SD, RG, CDX and XML files.