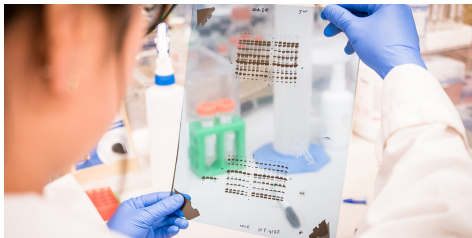


## CLIQS: delivering all of your essential 1D image analysis software in one simple and easy to use package



Thousands of customers, around the world use our CLIQS software to support their research in proteomics, genomics, biochemistry, microbiology, environmental biology, bioprocessing, agriculture and food science. With it you can:

- Perform quantitative 1D gel analysis of proteins, DNA and RNA
- Perform quantitative analysis of multiplexed Western blots
- Perform colony counting and analyse microtitre plate based protein / antibody arrays
- Generate 3D views of 1D gels for greater analysis accuracy and impressive publication images
- Analyse a wide range of industry standard image formats – from all scanners and gel documentation devices
- Achieve 21 CFR part 11 compliance for GLP / GMP laboratories
- Employ automated detection algorithms for fast and accurate image analysis



### What are the benefits?

- Easy to use, intuitive and delivers rapid, automated analysis of data
- Generate reports and publication quality images of your results
- Single, simple installation of software supports all core laboratory image analysis applications
- Compatible with the latest Windows operating systems
- And, as with all of our solutions, it isn't tied to one manufacturer – CLIQS works with all .TIFF file types