BIOVIA WORKBOOK
A MULTI-DISCIPLINE ENTERPRISE ELECTRONIC LAB NOTEBOOK
Datasheet
BIOVIA Workbook is uniquely configurable for use across multiple scientific disciplines—from discovery through manufacturing.

**AN ENTERPRISE, MULTI-DISCIPLINE ELN**

More than a simple replacement for paper notebooks, BIOVIA Workbook efficiently manages the flow of information, tasks and materials among scientists, software and instruments within and between labs—improving personal productivity, collaboration and collective intelligence in organizations of all sizes.

BIOVIA Workbook consolidates experimental data from multiple domains into fully versioned, shareable and searchable documents controlled by document workflows with secure document versioning, electronic signatures and audit trails. By enabling global, diversified research teams to deploy and maintain a single notebook application enterprise-wide, BIOVIA Workbook streamlines lab operations, enhances collaboration, lowers costs and accelerates productivity.

**IMPROVED CONSISTENCY ACROSS EXPERIMENTS**

Create domain-specific ELNs and even “hybrid” ELNs by mixing and matching discipline-specific and generic functionality. Create custom templates for experiments and clone all or part of an experiment, with or without related data. The ability to reuse successful document workflows improves laboratory efficiency and productivity.

**SUPERIOR SEARCHING AND BROWSING**

Quickly retrieve experimental data based on full-text searching of documents, embedded files and image annotations. Work more efficiently by easily accessing saved queries, lists and shortcuts. Rapidly narrow result sets through Boolean searching. Create custom indexing and searching/browsing capabilities using the Software Developer Kit.

**FLEXIBLE EXPERIMENT EDITING**

Drag-and-drop files and images into experiments. Double click to open files and images in native applications. Annotate images and update files as required.

**IMPROVED CONSISTENCY ACROSS EXPERIMENTS**

Create domain-specific ELNs and even “hybrid” ELNs by mixing and matching discipline-specific and generic functionality. Create custom templates for experiments and clone all or part of an experiment, with or without related data. The ability to reuse successful document workflows improves laboratory efficiency and productivity.

**SUPERIOR SEARCHING AND BROWSING**

Quickly retrieve experimental data based on full-text searching of documents, embedded files and image annotations. Work more efficiently by easily accessing saved queries, lists and shortcuts. Rapidly narrow result sets through Boolean searching. Create custom indexing and searching/browsing capabilities using the Software Developer Kit.

**FLEXIBLE EXPERIMENT EDITING**

Drag-and-drop files and images into experiments. Double click to open files and images in native applications. Annotate images and update files as required.

**IMPROVED CONSISTENCY ACROSS EXPERIMENTS**

Create domain-specific ELNs and even “hybrid” ELNs by mixing and matching discipline-specific and generic functionality. Create custom templates for experiments and clone all or part of an experiment, with or without related data. The ability to reuse successful document workflows improves laboratory efficiency and productivity.

**SUPERIOR SEARCHING AND BROWSING**

Quickly retrieve experimental data based on full-text searching of documents, embedded files and image annotations. Work more efficiently by easily accessing saved queries, lists and shortcuts. Rapidly narrow result sets through Boolean searching. Create custom indexing and searching/browsing capabilities using the Software Developer Kit.

**FLEXIBLE EXPERIMENT EDITING**

Drag-and-drop files and images into experiments. Double click to open files and images in native applications. Annotate images and update files as required.

**IMPROVED CONSISTENCY ACROSS EXPERIMENTS**

Create domain-specific ELNs and even “hybrid” ELNs by mixing and matching discipline-specific and generic functionality. Create custom templates for experiments and clone all or part of an experiment, with or without related data. The ability to reuse successful document workflows improves laboratory efficiency and productivity.

**SUPERIOR SEARCHING AND BROWSING**

Quickly retrieve experimental data based on full-text searching of documents, embedded files and image annotations. Work more efficiently by easily accessing saved queries, lists and shortcuts. Rapidly narrow result sets through Boolean searching. Create custom indexing and searching/browsing capabilities using the Software Developer Kit.

**FLEXIBLE EXPERIMENT EDITING**

Drag-and-drop files and images into experiments. Double click to open files and images in native applications. Annotate images and update files as required.

**IMPROVED CONSISTENCY ACROSS EXPERIMENTS**

Create domain-specific ELNs and even “hybrid” ELNs by mixing and matching discipline-specific and generic functionality. Create custom templates for experiments and clone all or part of an experiment, with or without related data. The ability to reuse successful document workflows improves laboratory efficiency and productivity.

**SUPERIOR SEARCHING AND BROWSING**

Quickly retrieve experimental data based on full-text searching of documents, embedded files and image annotations. Work more efficiently by easily accessing saved queries, lists and shortcuts. Rapidly narrow result sets through Boolean searching. Create custom indexing and searching/browsing capabilities using the Software Developer Kit.

**FLEXIBLE EXPERIMENT EDITING**

Drag-and-drop files and images into experiments. Double click to open files and images in native applications. Annotate images and update files as required.
Our **3DEXPERIENCE®** Platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the **3DEXPERIENCE**® Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes’ collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 210,000 customers of all sizes in all industries in more than 140 countries. For more information, visit [www.3ds.com](http://www.3ds.com).

**Figure 4:** Configurable user interface for experiment editing and reviewing.

1. Single, continuous view.
2. Tabbed views with floating, docking windows.