



Provantis® is a modern, fully integrated Windows-based system for organizations and universities around the world engaged in non-clinical evaluation studies. From single-user pathologists to full-function global toxicology/pathology laboratories, Provantis® streamlines processes and workflows with straightforward, intuitive functionality for simple and complex studies within a GLP or non-GLP environment.

Supported by more users than all competing systems combined, Provantis® enables data to be collected, analyzed and shared across an organization of any size, at any stage of a study, from compound receipt through to final report production.

The integrated Provantis® modules operate in the Microsoft Windows environment, either as traditional desktop-client programs (server-based applications) or through our hosted online offering, allowing customers the ultimate freedom to choose the most appropriate platform for their users.

■ General Toxicology

An integrated module that supports the toxicologist in conducting all study types, for any species, duration or administration route. These functions also handle the in-life phase of a reproductive study. Users can also create both standard and customized labels for the full life-cycle of the study e.g. rooms, cages, food bins and dose pots.

■ Pathology

A solution supporting the pathologist in managing data for necropsy, histopathology and organ weights. The integration with the rest of the products allows review of all in-life data, including mass tracking.

■ Clinical Pathology

The Clinical Pathology module manages instruments, sample requests and associated result data. Fully integrated throughout the Provantis system.

■ Protocol & Report Assembly

A value-added and integrated solution for the preparation and assembly of all study-related documentation including final reports, protocols, data tables and statistical analysis.

■ Tables & Statistics

This module enables the production of tabulated study-based data, and includes an integrated decision tree providing sophisticated statistical analysis.

■ Reproductive Toxicology

Supporting the reproductive toxicologist or teratologist in conducting all study types, including ICH protocols, multigeneration, developmental toxicity, behavioural and developmental neurotoxicity studies.

■ Dispense

A computer-based system for test item control. Dispense maintains a full record of test item usage right from the initial receipt through formulation/dispensing activities to disposal.

■ Toxicology Resource Planning

A fully integrated solution allowing you to plan and manage studies and programs, allocate resources, benchmark against past studies and plan workloads for the future.

■ Animal Management

This module deals with all aspects of 'Animal Management' throughout the duration of a study including subject placement (randomization), re-housing and implant number assignment.

■ Data Import

This module enables users to import external data into Provantis through a secure and validated process. It offers a flexible user interface and single-click import of a range of data files such as Estrous Cycle data, Clinical Pathology data, Bone Assessment data and external sample analysis.

An integrated and modular solution allowing clients to choose what they need, when they need it.

Provantis® users come from a variety of markets, including:

- Pharmaceutical
- Contract Research
- Chemical
- Agrochemical
- Academia
- Government Research Institutes
- BioTech
- Consultants



Every Provantis® user has unlimited access to live global support to ensure their operational effectiveness and success.

Accessing Provantis® on-demand through an Internet-based Subscription



Using our Software as a Service (SaaS) model, customers pay an annual fee for user access. This allows for unlimited use and includes everything needed to operate our solutions.

Instem offers its solutions as an all inclusive professional service, allowing customers of any size to focus on their business without the need for on-site hardware or software.

Instem is once again delivering the exceptional client experience, offering the Specialized Solutions program to clients needing a more tailored approach to implementation, training, validation and support services.

Dedicated client specialists and extended customer care

Perfect for:

- Smaller laboratories
- Academic or government research facilities
- Non-GLP environments
- Non-traditional toxicology study programs

The Specialized Solutions program features a Continuous Learning Model, helping users learn faster and retain more without the distractions and disruptions other vendors may cause during “deliver everything at once” implementations. Using this exclusive method, clients stay connected with Instem when they need them the most, which often is for one year following their first Provantis study. Clients enjoy ON-demand access to educational industry experts to help with a new study design, more advanced learning or anything else that can maximize their use of Instem software solutions.

Specialized Solutions

Tailored services. Total success.



Our highly skilled seasoned Services team offers a broad range of professional offerings, including:

- Business & System Analysis
- Data Management
- Data Migration
- Systems Definition
- Project Management
- Validation
- Change Management
- Certified Training
- Solution Development
- Installation
- Remote System Deployment

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