

# 8

## PROGENY 8

## Features and Enhancements

### OUR MISSION

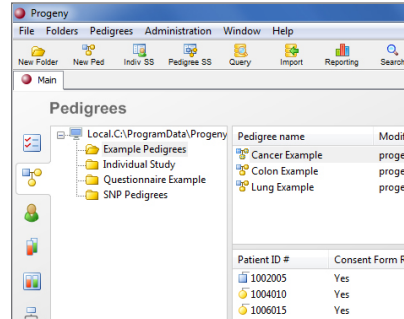
Our mission is simple - to listen to you and provide you the software tools to manage all your genetic data. This approach has led clinical and research teams in over 70 countries around the world to use Progeny as their tool of choice for genetic data management.

### REQUEST A FREE TRIAL

Visit our website for a free Progeny 8 trial or call us with any questions.

800.776.4369 (US/CAN)  
44 1379 854250 (Europe/AU)  
561.859.0773 International

info@progenygenetics.com  
www.progenygenetics.com



## User-Driven Development

Since 1996, we have worked hard to deliver remarkable new releases with compelling features. Working alongside our passionate users, we have developed relationships centered on trust and communication. This collaboration results in a set of exceptional features in Progeny 8 that will have an impact on the wide range of our customers' needs.

## New Product Add-Ons

These new product offerings are available as add-ons to Version 8 customers:

### Web-Based Family History Questionnaire

A major new add-on for Progeny 8 allows for patients, collaborators, and study participants to securely access and update Progeny data via the web in the form of a family-history questionnaire.

### Sample Requests and Order Processing

Biorepositories are able to provide a web-based application where users can browse their sample inventory and place sample orders or requests.

### Progeny API

With the Progeny API, you can directly access functionality within Progeny without going through the user interface. Automatically generate pedigree images that can be directly integrated into your EMR. Use the Progeny API to extend your current databases and applications into Progeny.

### Progeny iPad (Beta)

The native Progeny iPad application allows you to work with your pedigrees directly on the iPad and iPhone devices.

## New Feature Spotlight

### Tasks and Reminders System

Schedule custom tasks to be performed within Progeny, and optionally set reminders for each task. Organize and view tasks by any status, date, priority or user.

*See More Features by Product* ➤



## New Features By Product

---

### PROGENY CLINICAL

- Improved/sharper pedigree graphics for screen, print and image files
- Added the ability to merge pedigrees
- Improved import/export of pedigrees into other progeny databases
- Generate more optimized pedigrees with our updated pedigree algorithms
- Integrate with an online Family History Questionnaire to record data remotely and dump directly into the Progeny database
- Option to view the pedigree and spreadsheet within the same window

### PROGENY LIMS

- Scan Mode has been redesigned
- Key system fields such as Container Path and Container Barcode have been added
- Workflows are now security enabled
- Auditing and chain of custody logs are now included
- Intuitive redesign of the sample scanner interface
- Improved batch handling and batch sample creation
- "Browse to Container" enabled for reactions
- Enhanced administrative control over actions and workflows
- Chain of Custody audit reporting for all actions marked for auditing

### PROGENY LAB

- Ability to import genotypes at the sample level
- Speed improvement within the software
- An update to Version 8 will include several enhanced features. Scheduled for 1st Qtr 2011.

## New Core Features

---

The following features are available in all 3 products:

- Interface improvements designed to make navigation and everyday tasks easier
- Added new Tasks and Reminders system
- Table Summary and Summary fields are now available for all field types
- Improved the Global Search function and added context search for database fields
- Significant security improvements have been made throughout the software
- Progeny is now LDAP enabled to ease security configuration in environments with many users
- Updated all database components resulting in significantly faster performance
- Administrators can now run field audit reports on all data fields that are marked for auditing