

TECHNIDATA launches TD-Genet® software, dedicated to all genetics diagnostics activities

Montbonnot, March 6, 2012: TECHNIDATA, the supplier of software for clinical and anatomic-pathology laboratories, launches TD-Genet. This software module, which enriches TECHNIDATA's TD-Synergy software suite, is perfectly suited to cytogenetics and molecular genetics laboratories, and to all clinical genetics activities.

A solution designed by geneticists for geneticists

Designed by experts in the field, TD-Genet is a single integrated solution, which fulfills the needs of all genetics disciplines, from cytogenetics to molecular genetics, including clinical genetics activities.

This module covers all stages of the genetics diagnostic process, from collecting information during the consultation, to the laboratory results: consultation, prescription, tests, traceability and acquisition of results, clinical validation, results reports, data extractions, and billing.

"TD-Genet is well suited to the needs of genetics laboratories. All the protocols are configurable and customizable, specific analyses of traditional cytogenetics (karyotypes) and of molecular cytogenetics (FISH, CGH-array) are managed. In this way, it corresponds perfectly to the specific features of our speciality", explains Dr. Houda KARMOUS-BENAILLY, Biologist and Head of the Constitutional Chromosomal Genetics Unit at the University Hospital of Nice, France.

To facilitate its integration with hospital and laboratory computer systems, TD-Genet benefits from standardized communication interfaces and bidirectional communications with the principal image analyzers.

An asset for accreditation to the ISO 15189 standard

By integrating intuitive and effective non-conformity management tools and exhaustive traceability at each step, TD-Genet fulfills the requirements of the ISO 15189 standard and facilitates the accreditation process for laboratories.

"The obligation for laboratories in France to prove, by 2013, that a process has been put in place to achieve accreditation to the ISO 15189 standard, and to be accredited by 2016 at the latest, are of the utmost importance. TECHNIDATA software products offer many features that facilitate this process of accreditation and reflect our desire to help our customers achieve their goal", concludes Stéphane Agay, Product Manager at TECHNIDATA.

More information on TD-Genet:

<http://www.technidata-web.com/solutions-a-services/lis-solutions/genetics>

About TECHNIDATA - www.technidata-web.com

With over 30 years' experience in the field of laboratory management, TECHNIDATA has become one of the leading global software suppliers for clinical and anatomic-pathology laboratory information systems (LIS) and instrument workstations.

Developed in full compliance with the ISO 9001/ISO 13485 quality standards, TECHNIDATA software products are distributed in more than 25 countries worldwide and cover all the clinical laboratory disciplines: Biochemistry, Hematology, Immunology, Microbiology, Virology, Histology, Cytology, Genetics, Blood Banking, Transplant Management, Biobanking.

Products and services:

- Laboratory Information System (**TD-Synergy®** suite)
- MiddlewareSolutions (**TD-Harmony®** suite)
- Instrument workstations
- Point of Care Testing Management
- Web-based requests and results module
- Services: consulting, development, support, training activities

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