

TECHNIDATA continues its development in the field of genetics and announces its participation in the ESHG 2014 conference

Montbonnot, May 13, 2014

TECHNIDATA, the supplier of software for clinical laboratories and biobanks, announces that it will participate in the European Society of Human Genetics (ESHG) conference in Milan, from May 31 to June 3, 2014. TECHNIDATA presents TD-Genet®, its software for cytogenetics and molecular genetics laboratories, and for all clinical genetics activities.

Expertise and know-how

Visitors can meet the TECHNIDATA team to discuss current issues in the field and to find out how TD-Genet meets the specific needs of chromosomal and molecular genetics laboratories, and clinical genetics departments.

Designed by professionals in the field, TD-Genet collects a wide range of data and laboratory results. It includes all of the features needed to cover the whole genetics process, from managing appointments, statistical extractions, through to biological validation and reporting results.

"Consistent with our strategy of innovation, we are continually developing our software to fit the current needs of users but also to anticipate their future needs," says Dr. Stéphane Agay, Marketing Manager and Scientific Advisor at TECHNIDATA.

"TD-Genet is rich with features, such as the management of pedigree charts to take into account family context, customization of workflows for the specific requirements of a laboratory, management of microplates, and management of non-conformities."

Easy to integrate

Because integration with existing health systems is essential, TECHNIDATA took particular care on the interoperability of TD-Genet, using standard communication protocols such as HL7.

TD-Genet interfaces easily with hospital information systems as well as with TD-Synergy modules for anatomic-pathology and biobank management.

"With TDHisto/Cyto[®] to meet the specific needs of pathologists, and TD-Biobank[®] to manage biobanks and add value to biological resources with a high level of traceability, TD-Genet makes a coherent and complementary solution", concludes Stéphane Agay.

Finally, better efficiency, significant time saving, the reduced risk of error, and a high level of traceability help to facilitate laboratory accreditation to CAP 15189 and ISO 15189.

To learn more, visit us at booth 628.

Practical information:

ESHG 2014 Conference 31 May - 3 June 2014 Booth 628 Milano Congressi, Viale Eginardo (Gate 2), Milan, Italy

↗ Learn more about TD-Genet:

http://www.technidata-web.com/solutions-a-services/lissolutions/genetics

About TECHNIDATA - www.technidata-web.com

With over 40 years' experience in the field of laboratory management, TECHNIDATA has become one of the leading global software suppliers for clinical, anatomic-pathology laboratories and biobank information systems. 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, Virology, Microbiology, Blood Banking, Histology/Cytology, Genetics, Biobanking.

Products and services:

- Laboratory Information Systems (TD-Synergy[®] suite)
- Middleware solutions (suite logicielle **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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