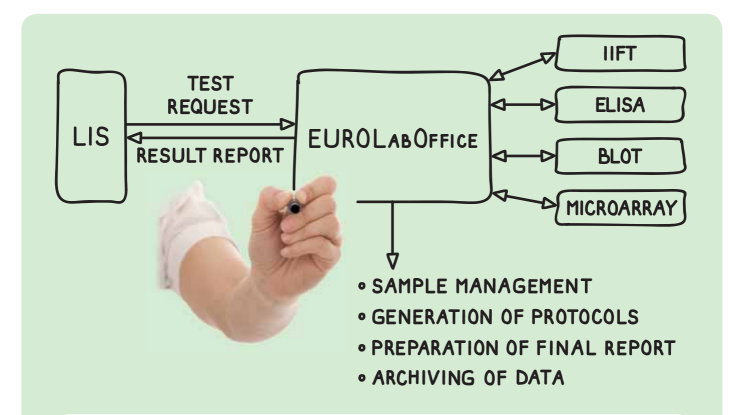


EUROLabOffice: The flexible laboratory management software for your diagnostic laboratory



- ► Efficient consolidation in serology: support for all EUROIMMUN products for autoimmune diagnostics, infectious serology and allergology
- Solutions for maximum automation: compatible with all EUROIMMUN devices for automated sample processing; minimisation of manual work steps
- Increase in efficiency and reproducibility for all processing steps: automated protocols for a paper-free work environment – from management of test requests to optimised performance of analyses and archiving of IIFT and blot images
- Comprehensive data processing: automated and complete data communication between LIS and all connected work stations
- Assistance with final diagnosis: clear presentation of daily results for patients, direct access to patient histories, user-friendly search function, and documentation and archiving of all relevant information
- Flexible and open system: integration into existing laboratory processes, various expansion modules available



COLLECTION OF ORDER DATA

- Import of data from practice or laboratory information system
- Generation of barcodes with unique sample number
- Generation of individual profiles for senders
- Display of preliminary results (from LIS, optional)
- Automated allocation of requested analyses to available work stations (optionally expandable according to your individual needs)
- Simple management of follow-up analyses and deferred test samples



CREATION OF WORK PROTOCOLS PER MOUSE CLICK

- ▶ Well-structured protocols and screen masks guide the user through the different work steps, e.g. sample dilution and incubation.
- Automated cost-efficient use of all articles
- ▶ Automated compilation of ELISA strips according to user specificiations
- Practical product consumption lists, patient lists or result lists facilitate laboratory management



SOFTWARE AND DEVICES

- ▶ Bidirectional connection to the fully automated IFT systems IF Sprinter and DAS AP16, the fully automated ELISA systems EUROIMMUN Analyzer I and I-2P, different reader softwares and the liquid handling device EUROLabLiquidHandler
- ► Integration of evaluation programmes such as EUROLineScan (Blot), EUROArrayScan (Microarray) and EUROPattern (IIFT)
- ▶ Connection of devices from other manufacturers available upon request
- Standardised interface with LIS connection (GDT/LDT)



EFFICIENT COLLECTION AND COMPILATION OF RESULTS

- ► Clear visualisation of articles used allows paper-free entry of IIFT results directly at the PC (secure, simple, quick, space-saving)
- Quick entry of data using simple shortcuts and freely definable customerspecific text components (macros)
- Real-time viewing of results from other EUROLabOffice work stations and direct access to all preliminary results for a patient (import of preliminary results from LIS available upon request)
- Automated embedding and archiving of IIFT and blot images per mouse click
- Improvement in quality due to minimisation of sample mixups (graphic user guidance, paper-free work processes)
- ▶ Management of results from connected automated systems



EUROIMMUN



GENERATION OF FINAL REPORTS AND ARCHIVING OF RESULTS

- Hierarchical examination and validation of results at different user levels possible
- ► Compilation of daily test results for each patient is useful for interpretation of findings and final diagnosis
- Quick access to archived data, e.g. IIFT or blot images
- ➤ Synchronisation of a patient's final report in EUROLabOffice with results in the laboratory computer system (optional)
- Issuing and commenting of partial and final reports



FLEXIBILITY AND EXPANSION MODULES

During installation, EUROLabOffice can be flexibly adapted to existing work processes and individual needs. With optional expansion modules EUROLabOffice can be quickly tailored to new developments and changed laboratory conditions.

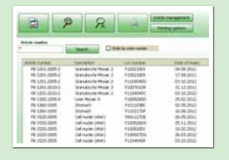
Expansion modules and auxiliary services:

- ► Computer-aided evaluation of IIFT results at the screen (EUROPattern)
- Immunfluorescence positioning system (IF-PS): real-time synchronisation of slide position and result entry form
- ▶ Optimal allocation of samples to different work stations according to individual distribution guidelines
- Management of a serum archive
- Management of article and control lots
- Connection to automated sample distributor (in development)
- ▶ Individual hardware solutions for different laboratory environments



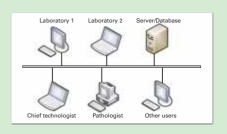
QUALITY MANAGEMENT

- Comprehensive records of laboratory processes through the documentation of findings, diagnosis and master data
- ➤ Traceability of articles used by registration of product lots via barcodes for all EUROIMMUN products; display of lots on the work protocol and programme masks (expansion module)
- Documentation of EUROIMMUN control lots (auxiliary hardware required)
- Hierarchical validation of findings and result reports



INTER-PRACTICE LABORATORY ORGANISATION

- ▶ Computerised support of joint practices, facility sharing etc.
- ▶ Separate groups of order numbers for different senders available
- Simple order entry for received analysis requests
- ▶ Quick and convenient transfer of laboratory results and medical service codes to the computer system of the customer practice
- Simultaneous access from several PC stations



EUROIMMUN



How can EUROLabOffice benefit your laboratory processes? By saving time & money and providing more security & convenience

EANALYTICS

Communication with LIS

Management of test requests and open orders

Allocation to work stations

Compilation of articles

Generation of work protocols

NALYTIC

Working with worklists
Using automated systems

ALUATION

Using automated systems
Microscopic evaluation
Collection and entry of results
Patient history

Technical validation

)IAGNOSIS

Cumulative result presentation Patient history Validation by a pathologist Data transfer to LIS

Billing aid

EUROLABOFFICE FEATURES

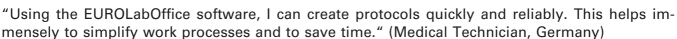
- Generation of barcodes
- Automated data import from LIS (including preliminary results)
- Management of open orders
- ▶ Sender-specific sample management
- ▶ Optimisation of article utilisation in IIFT
- Performance of several analyses per field
- Export of test requests to automated systems
- Generation and printing of material lists
- Generation and printing of worklists
- ▶ Parallel access for several users
- ► Paper-free result transfer
- ► Validation at two levels
- ► Compiliation of results for each patient
- Convenient establishing of diagnosis
- ► Management of IIFT images
- ► Archiving of results (including IIFT images)
- Transfer of medical service codes
- ▶ Performance of quality controls

OPTIONAL MODULES

- ▶ EUROPattern
- ► IF-PS (Immunofluorescence positioning system)
- Automated allocation of samples to work stations
- ► Management of article and control lots
- Serum archive
- ► Connection to sample distributor (in development)

Please note that some components are only available in specific countries.





"For me it is crucial to have a software system which can handle different test methods such as IIFT, blot and ELISA, offers patient-specific documentation of results and images, ensures availability of these data at validation work stations and provides high reliability and plausibility of results. All this helps to increase efficiency and maintain high-quality performance in the laboratory." (Medical Director, Germany)

