



AutoMicro® module is designed to meet the unique workflow and regulatory requirements of the microbiology testing laboratory. The **AutoMicro®** module is fully integrated with the general laboratory Information system - **AutoLIMS®**. You can customize **AutoMicro's®** diagnostic processes according to your organization's work methodology, reporting format or clients' requirements. The built-in logic engine enables you to automate any procedure, thus increasing the accuracy and efficiency of the laboratory process.

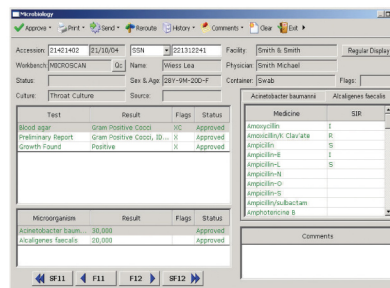
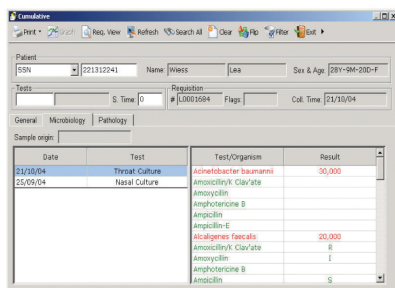
FEATURES

- Unlimited number of workflows supported through user-defined logic.
- Automated, user defined prompts for additional data at requisition.
- Interface to microbiology analyzers.
- Automatic/Recommended selection of antibiotics.
- Likely organisms per culture.
- Sanity checks (culture-organism-sensitivity) through user-defined logic.
- Dynamic suppression of sensitivity results.
- Automatic distribution (fax/ e-mail/ remote-printer/ etc) of results and reports.
- Extensive epidemiology reports.

BENEFITS

- Quicker detection with computer aided workflow.
- Greater accuracy with user-defined sanity checks.
- Greater control of the internal and external processes.
- Single data repository.
- Faster report turnaround time.
- Increased customer satisfaction.

Simply automating the Microbiology process



State - of - the - art Laboratory Information System from NeTLIMS