

# Merge LIS<sup>™</sup>

A scalable clinical laboratory information system



Research from G2 Intelligence indicates that the laboratory market in the United States will grow nearly **\$50 billion** between 2010 and 2018.

Your lab is increasingly busy. You need a lab information system that can improve efficiency while continuing to grow with your business.

Now you can.

## How We Help You

Merge LIS supports the expansion of your lab with a web-based, modular system that automates the entire lab process and gives you central point administration—so you can improve productivity and profitability.

**Merge Clinical Lab Solutions** provide scalable laboratory information systems and middleware connectivity for clinical labs of all sizes.

### With Merge LIS You Can



Access and share real-time laboratory information in a single location or between multiple locations



Scale for any size lab from physician offices to multi-site clinics



Streamline workflow, increase processing and eliminate redundant tasks

- + Merge LIS<sup>™</sup>:** Automate your lab workflow and process for increased efficiency with a scalable clinical laboratory information system.
- + Merge LabAccess<sup>™</sup>:** Transmit lab results electronically with a tool to provide connectivity between instruments and practices.



Connect an unlimited number of labs into an integrated system with central point administration using Merge LIS eClinic



Reduce IT deployment and support with an ASP/SaaS Model

### Merge Clinical Lab Solutions

Merge Clinical Lab Solutions, originally designed by Fletcher Flora, provide scalable laboratory information systems and middleware connectivity for clinical labs of all sizes—from small physician office labs to large labs with multiple sites.

Merge Clinical Lab Solutions are designed with significant customer input and reflect the workflow and specific needs of the lab with stand-out features including modular functionality that allows you to grow as needed and have web-based access for real-time results.