
Internet Based Real-Time Quality Control (QC) for Clinical Laboratories: The ASHVINS Group completes systems development and verification/validation of an application centered on Quality Control (QC) for Clinical Laboratories. The application provides 'real-time' reporting and analysis of data from Quality Control (QC) tests generated from laboratories performing serology and nucleic acid testing for infectious diseases. The application was developed utilizing web based systems / .NET technologies and Ashvins' Quality System for FDA regulated software development.

PRESS RELEASE

Real-time QC for Clinical Laboratory Testing: Web-based System Development and V&V
The ASHVINS Group, Inc. - Technology Professionals
<http://www.ashvinsgroup.com>

MIAMI FL, USA – March 17th, 2014. The **ASHVINS Group, Inc.**, an Information Technology firm focused in project based consulting and staff augmentation, completes application development and performs verification and validation (V&V) for an internet based real-time Quality Control (QC) application for Clinical Laboratories. The system was developed in collaboration with a client who provides an accredited Quality Management System that meets the requirements of ISO 9001, ISO 15189 and the Code of GMP, and is a NATA-approved proficiency testing provider. The client is a globally recognized leader in the field of clinical laboratory QC.

The project objective was to deliver a simple, online solution for Clinical Laboratory Quality Control (QC) with the following attributes:

- Provides a simple interface for QC data entry, customized for each laboratory
- Reduces human error /erroneous data entry by providing validation of data as it is entered
- Provides virtually instantaneous reporting of QC testing results
- Graphs laboratory data and allows comparison with aggregate data from other laboratories
- Provides fully customized graphical reports either electronically or in printed form

The combination of these tools provides laboratories with a means to greatly increase efficiency of their QC procedures and maintain the highest standards in Quality Control.

ABOUT ASHVINS GROUP

The **ASHVINS Group** serves both federal and commercial marketplaces by providing a variety of technology services including: staff augmentation, project management, requirements analysis, specification development, process/systems evaluation, systems design, implementation and integration, application development and verification/validation. Our projects range from technology consultation to Full Life Cycle Application Development. ASHVINS Technology Professionals' support also includes data collection interfaces, data analysis, database development, process automation and computer related systems validation. In addition, the company is skilled in software development, validation and compliance processes for FDA regulated environments (and HIPAA compliant applications).

Areas of ASHVINS' technical expertise include web based systems, Windows and Mac operating environments, mobile platforms and wireless technologies. The ASHVINS Group is a Certified Woman Owned Small Business and State of FL SBE. Visit our web site at www.ashvinsgroup.com for a summary of typical projects.

CONTACT INFORMATION

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