CLIA QC Compliance has changed effective January 1, 2014.

CMS has implemented a new Individualized Quality Control Plan (IQCP) as a component of the CMS CLIA survey. CRI®, a leader in laboratory education, has developed a comprehensive Individualized Quality Control Plan Program to help you implement the new Centers for Medicare & Medicaid Services (CMS) IQCP Guidelines. The CRI® IQCP Program offers flexibility and ease of use in implementing YOUR IQCP.

CRI® IQCP PROGRAM OFFERINGS:
- IQCP Webinars E-Optimizer
- IQCP Implementation Guide
- IQCP Implementation Package
- IQCP Webinars
- IQCP Workshop Series
- IQCP Educational Videos

CRI® offers continuing education credits through the following approved providers:
- American Academy of Family Physicians (C.M.E.)
- The American Society for Clinical Laboratory Science (ASCLS) P.A.C.E.® Program
- The Board of Clinical Laboratory Personnel, Division of Medical Quality Assurance at the Florida Agency for Health Care Administration
- The California Division of Laboratory Science, Department of Laboratory Field Services

“The IQCP E-Optimizer is easy to use and follow. It is a great time saver, just collect all your information before you begin. The IQCP E-Optimizer is well worth the investment.”

Terri Criswell, MLT(ASCP)
Laboratory Supervisor, Amarillo Medical Specialists, Amarillo, TX

Prepare to develop and implement YOUR IQCP NOW

www.LabUniversity.org
www.CRIedu.org
9881 Broken Land Pkwy, Suite 215
Columbia, MD 21046-3016
Phone (800) 981-9883 | Fax (410) 381-8611

CRI® Individualized Quality Control Plan (IQCP) Program

CMS’ NEW QC GUIDELINES ARE IN EFFECT.
Begin educating your laboratory today!
The CRI® IQCP program offers the following components:

**IQCP E-Optimizer**
This software tool provides all laboratories from small POLs, to hospitals and independent labs, with a guide or roadmap on how to perform a risk assessment and develop an IQCP. It is designed to assist laboratories biopsy their current QC methods and receive customized recommendations on how to align their QC programs with IQCP guidelines.

**IQCP Implementation Guide**
The CRI® Implementation Guide is an all-inclusive guide in assisting in the implementation of IQCP specific to your laboratory. It provides an overview of QC, including the evolution and basic concepts of QC, and culminating with the evolution of the IQCP, its definition, how it is used and when it should be used.

**IQCP Implementation Package**
The CRI® IQCP Implementation Package includes CRI® E-Optimizer Software Tool and the CRI® Implementation Guide as described above.

A key component of an effective Individualized Quality Control Plan (IQCP) is education. Educational programs are designed to strengthen IQCP core competencies while offering an array of tools to help develop an effective IQCP. The CRI® IQCP Program is the most comprehensive in the industry:

- Customized to the unique testing conditions in each laboratory according to test method, utilization, environmental, and personnel competency
- It affords the opportunity to optimize current QC/QA processes
- Adheres to federal, state and accrediting organization requirements
- Ensures continuous quality patient care with optimal clinical outcomes
- Identifies new initiatives and ongoing measures to improve the quality of patient care

“IQCP is not EP-23”
Diana Fairbanks, BS, MT (ASCP), Laboratory Consultant, Department of Health & Human Services Centers for Medicare & Medicaid Services Region VII Kansas City, MO

*Begin today. Visit www.criedu.org/iqcp*