## Division of Laboratory Systems Laboratory Practice Evaluation Strategy -Logic Model-

-Logic Model-**Objectives** Short-Term Intermediate Long-Term Projects/ Inputs **Outputs/Outcomes Outcomes Outcomes** Initiatives DLS Funding and Available and Branch staff: Surveillance Information/Data Measurable Conduct research to comparable Practice quality Practices Demographic improve laboratory data Evaluation & improvement Tests Practices quality and patient safety Research Genomics Test use agenda based Standards Increased Regulatory Guide on identified Development Systems accountability compliance Policy decisions priorities Standards/ of laboratories Identification Standards practices and CLIA CLIA: of issues and development Processes Evidence-based: Regulations priorities Networks Standards Greater CLIAC Measure effectiveness Regulations responsiveness CMS Guidelines CLIA program to national Evaluation/ Performance Voluntary **FDA** Standards Measurement measures priorities standards Processes CLIA Regulations Networks Partners: effectiveness Practices Evaluate Laboratory – Measures Resource Priorities Testing quality Strengthened affiliated (public use/efficiency Patient safety national public & private) Evidence/ health Health care Evaluation Communication Apply Assess appropriateness Quality/ providers Performance Meetings/ evidence of level of oversight Outcomes Payers Practices Conferences Disseminate Preparedness Patient safety Technology Expert findings Assist in meeting CLIA-Infrastructure workgroups Enhance related information Capacity Public input: research requests by Congress Access Maintain/increase Public health Cost-Education/ partnerships Consumers/ effective Training Greater laboratory-**Patients** (Source: CMS/CDC health care system Clinicians interagency agreement) New programs integration U.S. government established

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Consultants/

Researchers