

CLIA UPDATE – January 2013
Division of Laboratory Services
Centers for Medicare and Medicaid Services
Top 10 Deficiencies in the Nation – CMS Surveys

Regulatory Subpart	Regulatory Cite	Deficiency	# all labs with deficiency	% all labs with deficiency	# POLs with deficiency	% POLs with deficiency
Analytic Systems (D5413) STANDARD	493.1252(b)	The laboratory must define criteria for those conditions that are essential for proper storage of reagents and specimens, accurate and reliable test system operation, and test result reporting. The criteria must be consistent with the manufacturer's instructions, if provided. These conditions must be monitored and documented.	928	5.09%	604	5.06%
General Lab Systems (D5217) STANDARD	493.1236(c)(1)	At least twice annually, the laboratory must verify the accuracy of any test or procedure it performs that is not included in subpart I or this part.	858	4.71%	579	4.85%
Analytic Systems (D5791) STANDARD	493.1289(a)	The laboratory must establish and follow written policies and procedures for an ongoing mechanism to monitor, assess, and when indicated, correct problems identified in the analytic systems specified in 493.1251 through 493.1283.	851	4.67%	311	2.60%
Analytic Systems (D5403) STANDARD	493.1251(b)	The procedure manual must include the requirements for specimen acceptability, microscopic examination, step-by-step performance of the procedure, preparation of materials for testing, etc.	782	4.29%	515	4.31%
Analytic Systems (D5411) STANDARD	493.1252(a)	Test systems must be selected by the laboratory. The testing must be performed following the manufacturer's instructions and in a manner that provides test results within the laboratory's stated performance specifications for each test system as determined under 493.1253.	780	4.28%	452	3.78%
Personnel Moderate Complexity (D6000) CONDITION	493.1403	The laboratory must have a director who meets the qualification requirements of 493.1405 and provides overall management and direction in accordance with 493.1407.	723	3.97%	449	3.76%
Analytic Systems (D5439) STANDARD	493.1255(b)	The laboratory must perform and document calibration verification procedures following the manufacturer's calibration verification instructions using the criteria verified or established by the laboratory at least once every 6 months and whenever certain instances occur.	720	3.95%	353	2.96%
Post Analytic Systems (D5805) STANDARD	493.1291(c)	The test report must indicate the following: for positive patient identification, either the patient's name and identification number, or a unique patient identifier and identification number, the name and address of the laboratory location where the test was performed, and other requirements specified in 493.1291(c).	703	3.86%	448	3.75%
Analytic Systems (D5417) STANDARD	493.1252(d)	Reagents, solutions, culture media, control materials, calibration materials, and other supplies must not be used when they have exceeded their expiration date, have deteriorated, or are of substandard quality.	665	3.65%	415	3.47%
Personnel Moderate Complexity (D6021) STANDARD	493.1407e(5)	The laboratory director must ensure that the quality assessment programs are established and maintained to assure the quality of laboratory services provided.	641	3.52%	422	3.53%

Total number of laboratories surveyed = 18,229

Total number of POLs surveyed = 11,943

Data based on the most current survey conducted on or after January 12, 2004

OSCAR data as of 01/17/2013

CLIA UPDATE – January 2013
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Centers for Medicare and Medicaid Services
Top 10 Conditions in the Nation – CMS Surveys

Regulatory Subpart	Regulatory Cite	Deficiency	# all labs with deficiency	% all labs with deficiency	# POLs with deficiency	% POLs with deficiency
Personnel Moderate Complexity (D6000) CONDITION	493.1403	The laboratory must have a director who meets the qualification requirements of 493.1405 and provides overall management and direction in accordance with 493.1407.	723	3.97%	449	3.76%
Proficiency Testing (D2016) CONDITION	493.803	Each laboratory performing nonwaived testing must successfully participate in a PT program approved by CMS as described in subpart I of this part for each specialty, subspecialty and analyte or test in which the laboratory is certified under CLIA.	608	3.34%	385	3.22%
Proficiency Testing (D2000) CONDITION	493.801	Each laboratory must enroll in a PT program that meets the criteria in subpart I and is approved by HHS. The laboratory must enroll for each specialty and subspecialty, and must test the samples in the same manner as patients' specimens.	293	1.61%	173	1.45%
Personnel High Complexity (D6076) CONDITION	493.1441	The laboratory must have a director who meets the qualification requirements of 493.1443 and provides overall management and direction in accordance with 493.1445.	250	1.37%	79	.66%
Analytic Systems (D5400) CONDITION	493.1250	Each laboratory that performs nonwaived testing must meet the applicable analytic systems requirements in 493.1251 through 493.1283. The laboratory must monitor and evaluate the overall quality of the analytic systems and correct identified problems as specified in 493.1289 for each specialty and subspecialty of testing performed.	210	1.15%	112	.94%
Personnel Moderate Complexity (D6063) CONDITION	493.1421	The laboratory must have sufficient number of individuals meeting the qualifications of 493.1423, to perform the functions specified in 493.1425 for the volume and complexity of tests performed.	200	1.10%	144	1.21%
Personnel Moderate Complexity (D6033) CONDITION	493.1409	The laboratory must have a technical consultant who meets the qualification requirements of 493.1411 and provides technical oversight in accordance with 493.1413.	160	.88%	95	.80%
Hematology Quality Systems (D5024) CONDITION	493.1215	If the laboratory provides services in the specialty of Hematology, the laboratory must meet the requirements specified in 493.1230 through 493.1256, 493.1269 and 493.1281 through 493.1299.	106	.58%	38	.32%
Personnel High Complexity (D6168) CONDITION	493.1487	The laboratory must have sufficient number of individuals who meet the qualification requirements concerning State licensure, if applicable, and the educational requirements for High complexity personnel as defined in 493.1489 to perform the functions of high complexity personnel as defined in 493.1495 for the volume and complexity of testing performed.	57	.31%	33	.28%
Personnel High Complexity (D6108) CONDITION	493.1447	The laboratory must have a technical supervisor who meets the qualification requirements as defined in 493.1449 and provides technical supervision in accordance with 493.1451.	51	.28%	11	.09%

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