CLIA-Waived Certificate PERSONNEL QUALIFICATION REQUIREMENTS							
Laboratory Director	Testing Personnel						
Of Illinois licensed MD/DO/DPM or doctoral, master, bachelor, AA degree or managerial professional WITH current employment status at the facility and	Option 1-MD/DO/DPM with Illinois license OR doctoral, master, bachelor, AA degree, high school, GED AND documentation of training appropriate for the testing performed prior to analyzing patient specimens.	Before submitting your application the CDC web-based training Ready? Set? Test! available at the following link <u>cdc.train.org</u> is recommended. The goal of this course is to promote reliable and high quality testing to enhance patient safety. The training will provide an explanation of the waived testing process and prepare you to be able to perform quality laboratory work. Once you visit the CDC website and complete the registration process, print your certificate of completion and fax to the Illinois					
monitoring of tests performed.	NOTE: A certificate of CLIA waived allows the facility to perform only tests categorized as CLIA waived.	Department of Public Health CLIA Laboratory Certification Program at 217-782-0382. The training will be added your CLIA certificate files.					
CLIA-PPM (Provider Performed Microscopy) Certificate PERSONNEL QUALIFICATION REQUIREMENTS							
Laboratory Director	Testing Personnel	Dear PPM Certificate applicant, Please feel free to visit the CDC web site <u>http://wwwn.cdc.gov/clia/Resources/PPMP</u> where additional and valuable information can be found. The CDC site is highly recommended and provides information about the importance of the PPM testing, the process, the regulatory requirements, and additional laboratory practices to assist you with the performance of quality laboratory work.					
dentist. Option 2- A "midlevel practitioner" nurse midwife, nurse practitioner, or physician assistant, licensed by the state of Illinois.	Option 1- Illinois licensed MD/DO/DPM/ or dentist. Option 2- A "midlevel practitioner" nurse midwife, nurse practitioner or physician assistant. NOTE: A certificate of CLIA PPM (Provider Performed Microscopy) allows the facility to perform only tests categorized as CLIA waived or PPM.						
CLIA Certificate - Moderate Complexity Laboratory - PERSONNEL QUALIFICATION REQUIREMENTS							
Laboratory Director	Clinical Consultant	Technical Consultant	Testing Personnel				
As specified in §493.1405, the designated individual must meet one or more of the qualifying options listed below to be eligible for the position.	As specified in §493.1417, the designated individual must meet one or more of the qualifying options listed below to be eligible for the position.	As specified in §493.1411, the designated individual must meet one or more of the qualifying options listed below to be eligible for the position.	As specified in §493.1423, the designated individuals must meet one of the qualifying options listed below to be eligible for the position.				
 Option 1- Illinois licensed MD/DO/DPM AND board certification in anatomical or clinical pathology. Option 2- Illinois licensed MD/DO/DPM AND one year lab training or experience directing or supervising a CLIA moderate or high complexity laboratory. Option 3- Illinois licensed MD/DO/DPM AND 20 CME credit hours related to lab directors practice on equivalent 20 CMEs for lab practice during medical residency. Option 4- Doctoral degree in chemical, physical, biological or clinical lab science with board certification* or doctoral degree and one year experience directing/supervising a CLIA-certified moderate complexity laboratory. Option 5- Master degree in lab science AND proof of one-year lab training or experience 	 subspecialty of service. <u>*HHS Approved Boards</u> 1. ABB-American Board of Bioanalysis. 2. ABB - Public Health Microbiology Certification. 3. ABCC- American Board of Clinical Chemistry. 4. ABCC- 24mo Commission of Accreditation in Clinical Chem (COMACC) Accredited Program. 5. ABFT- American Board of Forensic Toxicology. 6. ABHI-American Board of Histocompatibility and Immunogenetics. 7. ABMGG-American Board of Medical Genetics and Genomics. 8. ABMLI-American Board of Medical Laboratory Immunology. 9. ABMM-American Board of Medical Microbiology. 10. NRCC- National Registry of Cert Chemists. 	 Option 1- Illinois licensed MD/DO/DPM AND board certified in anatomical or clinical pathology. Option 2- Illinois Licensed MD/DO/DPM AND one-year lab training or experience in non-waived testing in the designated specialty or subspecialty of responsibility. Option 3- Doctoral or master degree in a chemical, physical, biological or clinical lab science or medical technology AND one-year of lab training or experience in non-waived testing in the designated specialty of responsibility. Option 4- Bachelor degree in a chemical, physical, biological or clinical lab science or medical, biological or clinical lab science or medical technology AND two-years of laboratory training or experience in the designated specialty or subspecialty of responsibility. 	 Option 1- Illinois licensed MD/DO/DPM. Option 2- Doctoral, master's or bachelor's degree in a chemical, physical, biological or clinical lab science or medical technology. Option 3- Associate degree in a chemical, physical or biological science or medical laboratory technology from an accredited institution. Option 4- High school graduate or equivalent AND documentation of training appropriate for the testing performed prior to analyzing patient specimens. 				
 proof of one-year hab training of experience supervising a CLIA-certified moderate or high complexity laboratory. Option 6- Bachelor degree in lab science AND two years lab training and experience and two- years supervising a CLIA-certified moderate o high complexity laboratory. 	A-certified moderate or high atory. NOTE: The laboratory director, if qualified, may perform the duties and occupy the positions of the <u>technical</u> <u>consultant, clinical consultant</u> and <u>testing personnel</u> , or delegate these responsibilities to qualified laboratory employ of degree in lab science ab training and experience and rising a CLIA-certified moderate or ^{k493.1405, §493.1417, §493.1411} and §493.1423.						
Option 7- On or before February 28, 1992, qualifier under Illinois law to direct a laboratory.	^d UPDATED: 09/15/2020		Phone: 217-782-6747 Fax: 217-782-0382				

CLIA Certificate - High Complexity Laboratory - PERSONNEL QUALIFICATION REQUIREMENTS							
Laboratory Director	Clinical Consultant	Technical Supervisor	General Supervisor	Testing Personnel			
As specified in §493.1443, candidate must meet one or more options	As specified in §493.1455, candidate must meet one or more options	As specified in §493.1449, the candidate must meet one or more specific option qualifications under each specialty or subspecialty of service below.	As specified in §493.1461, the candidate must meet one or more specific options	As specified in §493.1489, candidate must meet one or more options			
Option 1- Illinois licensed MD/DO AND board certification in anatomical or clinical pathology.	Option 1- Illinois licensed MD/DO/DPM.	For Microbiology Subspecialties: bacteriology, mycobacteriology, mycology, virology and parasitology. Option 1- I Illinois licensed MD/DO AND board certified in clinical pathology.	Option 1- Qualified as a lab director or technical supervisor of high complexity testing. Option 2- Illinois licensed MD/DO/DPM Option 3- Doctorate, master's, or bachelor's degree in a chemical, physical, biological or clinical lab science or medical technology AND one-year lab training and experience in high complexity testing. Option 4- AA degree in a chemical, physical, biological, clinical lab science, medical technology or equivalent, AND two years lab training /experience in high complexity testing.	Option 1- Illinois licensed MD/DO/DPM Option 2- Doctoral, master's or bachelor's degree in a chemical, physical, biological or clinical lab science or medical technology. Option 3- Associate's degree in a chemical, physical or biological science or medical lab technology Option 4- Have education and training equivalent to Option 3 with at least 60 semester hours to include either 24 in medical lab technology or 24 hours with (6-chemistry, 6-biology and 12 hours in chemistry, biology, medical technology in any combination) AND three months documented lab training in high complexity testing by specialty or completion of an approved department of Health and Human Services HHS lab training program (ABHES, CAHEA). Option 5- Qualified as a technologist on or before February 28, 1992. Option 6- On or before April 24, 1995, high school diploma or GED AND graduated from an HHS approved lab training program (ABHES, CAHEA) or military lab 50-week training course			
Option 2- Illinois licensed MD/DO/DPM AND one- year of laboratory training during medical residency.	Option 2 -Doctoral degree in chemical, physical, biological or clinical lab science AND board certified* in specialty or subspecialty of service.	Option 2- IL Illinois licensed MD/DO/DPM/PhD in lab science AND one- year of laboratory training or experience in microbiology high complexity and sixmonths in subspecialty of testing.					
Option 3- Illinois licensed MD/DO/DPM AND at least two years experience directing or supervising a	*HHS Approved Boards 1. ABB-American Board of Bioanalysis.	Option 3- Master's degree in a chemical, physical, biological or clinical lab science or medical technology AND two-years lab training or experience in microbiology high complexity and six- months in subspecialty of testing. Option 4- Bachelor's degree in a chemical, physical, biological or clinical lab					
high complexity CLIA-certified lab. (Note: type of experience required is clinical).	2. ABB- Public Health Microbiology Certification.	science or medical technology AND four-years lab training or experience in microbiology high complexity and six-months in subspecialty of testing.					
Option 4- Doctoral degree in a chemical, physical, biological or clinical lab science with current board	3. ABCC- American Board of Clinical Chemistry.	For Specialties: Immunology, Chemistry, Hematology and Radiobioassay.	For Blood Gas Analysis- If the candidate is not qualified under options 1, 2, 3 and 4 above, she/he must meet				
certification*. Option 5- Doctoral degree in chemical, physical, biological or	 ABCC- 24mo Commission of Accreditation in Clinical Chemistry (COMACC) Accredited Program. 	Option 1- Illinois licensed MD/DO AND board certified in clinical pathology.Option 2- Illinois licensed MD/DO/DPM/PhD in lab science AND one-year lab training or experience in high complexity specialty of testing.	one of the following options. Option 1- Bachelor's degree in respiratory therapy or cardiovascular				
clinical lab science and before February 24, 2003, must have served or be serving as director of a high complexity lab with two years lab training/experience and two years experience directing or supervising a	 ABFT- American Board of Forensic Toxicology. 	Option 3- Master's degree in a chemical, physical, biological or clinical lab science or medical technology AND two-years lab training or experience in high complexity specialty of testing.	technology AND one-year training and experience in blood gases analysis. Option 2- AA degree related to pulmonary function AND two-years				
	 ABHI-American Board of Histocompatibility and Immunogenetics. 	Option 4- Bachelor's degree in a chemical, physical, biological or clinical lab science or medical technology AND four-years lab training or experience in high complexity specialty of testing.	training and experience in blood gas analysis. For Histopathology, Oral Pathology,				
Option 6- On or before February 28, 1992, qualified under Illinois law to direct a laboratory.	 ABMGG-American Board of Medical Genetics and Genomics. 	For the Specialty: Immunohematology Option 1- Illinois licensed MD/DO AND board certified in clinical pathology.	Dermatopathology and Ophthalmic Pathology the general supervisor requirements are met because all tests	For Blood Gas Analysis- If the candidate is not qualified under			
direct a laboratory. Option 7- For the Subspecialty of Oral Pathology, be certified by the American Board of Oral Pathology, American Osteopathic Board of Pathology or possess qualifications that are equivalent to those required for certification.	8. ABMLI-American Board of Medical Laboratory Immunology.	Option 2- Illinois licensed MD/DO/DPM AND one-year laboratory training or experience in high complexity immunohematology testing. For the Specialty: Histocompatibility	and examinations must be performed by individuals qualified as technical supervisors and this meets the general	options 1 through 6 above, she/he must meet one of the following options. Option 1- Bachelor's degree in respiratory therapy or cardiovascular technology AND one-year training and experience in blood gases analysis. Option 2- AA degree related to			
	9. ABMM-American Board of Medical Microbiology.	Option 1- Illinois licensed MD/DO/DPM/PhD in lab science AND four-years training or experience within the specialty of histocomatibility or two-years training or experience in both general immunology and histocompatibility testing	supervisor qualifications. For Cytology				
	10. NRCC- National Registry of Certified Chemists.	For the Specialty: Cytogenetics Option 1- Illinois licensed MD/DO/DPM or PhD in lab science AND four years lab training or experience in genetics with two of them in clinical cytogenetics.	Option 1- Illinois licensed MD/DO AND board certified in both anatomic and clinical pathology or anatomic and				
NOTE: The Laboratory Director, if qualified, may perform the duties and		For Subspecialty: Histopathology	American Society of Cytology. Option 2 - Qualified as a cytotechnologist by an organization approved by the department of Health and Human Services	pulmonary function AND two-years training and experience in blood gas analysis.			
		Option 1- Illinois licensed MD/DO AND board certified in anatomic pathology. For tests in: Dermatopathology					
		Option 1- Illinois licensed MD/DO AND board certified in anatomic pathology or dermatopathology or dermatology by an accredited board.	HHS AND three years full-time experience (2,080 hours/year) as a	For Histopathology Option 1- Illinois licensed MD/DO			
occupy the positions of	f the <u>clinical</u>	For tests in: Ophthalmic Pathology	cytotechnologist within the previous 10 years.	AND board certified in both anatomic and clinical pathology. MD/DO may			
<u>consultant</u> , <u>technical supervisor</u> , <u>general</u>		Option 1- Illinois licensed MD/DO AND board certified in anatomic pathology. Option 2- Illinois licensed MD/DO AND board certified in ophthalmology and		be board certified in dermatology and			
supervisor and testing personnel, or delegate		one-year formal post- residency training in ophthalmic pathology.	NOTE:	ophthalmology with one-year formal post- residency training in ophthalmic pathology.			
these responsibilities to qualified laboratory		For Subspecialty: Oral Pathology Option 1- Illinois licensed MD/DO and board certified in anatomic or oral	For additional qualification s on or before February 28, 1992, or high school				
employees.		pathology	graduates with U.S. military medical lab training (on or before September 1, 1992	For Cytology			
Clinical Laboratory Improvement Amendments (CLIA) of 1988, and the CLIA regulations at 42 CFR Part 493 as specified in §493.1443, §493.1455, §493.1449, §493.1461 and §493.1489.		For Subspecialty: Cytology Option 1- Illinois licensed MD/DO AND board certified in anatomic pathology or American Society of Cytology to practice cytopathology.	and as of April 24, 1995) and exception between March 1, 1986 through December 31, 1987, please refer to CLIA regulations 42CFR Part 493 (1461 &	Option 1- Graduate from an accredited school of cytotechnology. Option 2- Certified in cytotechnology. Option 3- For additional options refer			
Illinois CLIA Laboratory Program Dph.Clia@Illinois.gov			1462) or contact your state CLIA Program	to CLIA regulations 42CFR Part 493 in §493.1489 or contact your state			
Phone: 217-782-6747 Fax: 217-782-0382	UPDATED: 09/15/2020			CLIA Program.			