Medical Lab Technology

Medical Laboratory Technicians are prepared to perform a wide variety of test procedures in blood and body fluids. MLTs demonstrate cognitive, psychomotor and affective skills in areas of clinical chemistry, hematology/hemostasis, immunology, immunohematology/ transfusion medicine, microbiology, urinalysis, molecular diagnostics, and laboratory operations.

State	Meets Requirements	Does not Meet Requirements	State Does Not Require At This Time	Notes
Alabama	х			
Alaska	х			
American Samoa	x			
Arizona	X			
Arkansas	х			
California	х			https://www.cdph.ca.gov/progra ms/lfs/Pages/ClinicalLaboratoryPe rsonnel.aspx
Colorado	х			
Connecticut	х			
Delaware	х			
District of Columbia	х			
Florida	х			http://www.floridahealth.gov/lice nsing-and-regulation/index.html
Georgia	х			
Guam	х			
Hawaii	X			
Idaho	X			
Illinois	X			
Indiana	X			
Iowa	X			
Kansas	X			
Kentucky	x			
Louisiana	x			http://www.lsbme.la.gov/licensure/clinical-laboratory-personnel
Maine	X			

Maryland	Х	
Massachusetts	Х	
Michigan	Х	
Minnesota	Х	
Mississippi	Х	
Missouri	Х	
Montana	Х	
Nebraska	Х	
Nevada	Х	
New		
Hampshire	X	
New Jersey	Х	
New Mexico	Х	
New York		http://www.op.nysed.gov/prof/clt
	X	L
North Carolina	Х	
North Dakota	Х	https://www.ndclinlab.com/
Northern		
Mariana	x	
Islands		
Ohio	x	
Oklahoma	x	
Oregon	Х	
Pennsylvania	x	
Puerto Rico	Х	http://www.ctmpr.com/
Rhode Island	x	
South Carolina	Х	
South Dakota	Х	
Tennessee		https://www.tn.gov/health/health
	x	-program-areas/health-
		<u>professional-boards.html</u>
Texas	х	
US Virgin	x	
Islands	^	
Utah	X	
Vermont	x	
Virginia	x	
Washington	x	
West Virginia	х	https://dhhr.wv.gov/ols/regulator
		y/Pages/Licensure.aspx

Wisconsin	x		
Wyoming	x		

Comments: California, Florida, Hawaii, Louisiana, Montana, Nebraska, New York, North Dakota, Rhode Island, Tennessee, and West Virginia require both state licensure and national certification. Our programs meet the requirements for both.