CLINICAL LABORATORY IMPROVEMENT AMENDMENTS (CLIA) APPLICATION FOR CERTIFICATION

I. GENERAL INFORMATION						
Initial Application Survey			CLIA IDENTIFICAT	TON NUMBER		
Change in Certificate Type			_	,		
Closure/Other Changes (Specify)			D			ha assignad)
Effective Date			(If an initial application leave blank, a number will be assigned) $74\text{-}6001587$			
FACILITY NAME WEBB COUNTY EMPLOYEE MEDICAL			FEDERAL TAX IDENTIFICATION NUMBER			
AND WELLNESS CENTER			956-523-4143 Ex. 4021 & 4023			
EMAIL ADDRESS			TELEPHONE NO. (Include area code) FAX NO. (Include area code) 1110 Washington St. #204 956-523-5012			
palfaro@webbcountytx.gov; samanthas@webbcountytx.gov			1110 wasiiii	gton 3t. #204	930-323-3	012
FACILITY ADDRESS — Physical Location of Laboratory (Building, Floor, Suite if applicable.) Fee Coupon/Certificate will be mailed to this Address unless mailing or corporate address is specified			MAILING/BILLING ADDRESS (If different from facility address) send Fee Coupon or certificate			
NUMBER, STREET (No P.O. Boxes)			NUMBER, STREET			
7210 E. Saunders, Laredo, Texas			1110 Washington St. #204			
CITY	STATE	ZIP CODE	CITY		STATE	ZIP CODE
Laredo	TX	78041	Laredo		TX	78040
			CORPORATE ADDRESS (If different from facility) send Fee Coupon or certificate			
Physical	☐ Physical					
	X Mailing		NUMBER, STREET 1000 Houston St. Fl 3rd			
Corporate	Corporate					
NAME OF DIRECTOR (Last, First, Middle Initial) Dr. Pedro F. Alfaro			CITY Laredo		TX	78040
CREDENTIALS			FOR OFFICE USE ONLY			
			Date Received			
II. TYPE OF CERTIFICATE REC certificate testing requirements,		ck only one) Ple	ase refer to the	accompanying ir	nstructions for	inspection and
☐ Certificate of Waiver (Co☐ Certificate for Provider P☐ Certificate of Compliance	erformed Mic e (Complete Se	roscopy Proced ections I – X)	dures (PPM) (Co	•		
 Certificate of Accreditation laboratory is accredited be 						
☐ The Joint Commiss	sion 🗌 A	OA 🗆] AABB [A2LA		
☐ CAP	□ c	OLA 🗆] ASHI			

If you are applying for a Certificate of Accreditation, you must provide evidence of accreditation for your laboratory by an approved accreditation organization as listed above for CLIA purposes or evidence of application for such accreditation within 11 months after receipt of your Certificate of Registration.

NOTE: Laboratory directors performing non-waived testing (including PPM) must meet specific education, training and experience under subpart M of the CLIA regulations. Proof of these qualifications for the laboratory director must be submitted with this application.

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III. TYPE OF LABORATORY (Check the one most descriptive of facility type)							
_	Ambulance Ambulatory Surgery Center	3 Hospice 4 Hospital		□22 P	ractitioner Other	(Specify)	
□ 03			Independent 23 Prison		oratorios		
□ 04	4 Assisted Living Facility 🔲 17 Insurance					ural Health Clinic	
☐ 05	Blood Bank	1		Care Facilities for	or 🗌 26 S	chool/Student He	alth Service
□ 06 □ 07	Community Clinic		Disabilities	ith Intellectual		killed Nursing Fa	cility/ 、
☐ 08	Comp. Outpatient Rehab Facil End Stage Renal Disease		9 Mobile Labor	ratory	Nursing Facility		
□ 00	Dialysis Facility		0 Pharmacy	utory		issue Bank/Repos	itories
□ 09	Federally Qualified	☐ ₂		ice		other <i>(Specify)</i>	oven Haalth Clini
_	Health Center	_	Is this a share		<u> </u>	ounty Gov. Empi	oyee Health Clini
□ 10	Health Fair		☐ Yes ☐ No				
	Health Main. Organization						
12	Home Health Agency						
IV. HO	OURS OF LABORATORY TEST			r			
-		ONDAY 12mm	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
ļ	-	-12pm	8am-12pm	8am-12pm	8am-12pm	8am-12pm	Closed
		-5pm	1pm -5pm	1pm -5pm	1pm -5pm	1pm -5pm	Closed
(For m	ultiple sites, attach the additional in	formation	using the same for	rmat.)			
V. MU	JLTIPLE SITES (must meet one	of the reg	ulatory exceptio	ns to apply for t	this provision in	1-3 below)	
Are yo	ou applying for a single site CLI	A certifica	te to cover mult	iple testing loca	tions?		
X No	. If no, go to section VI.	Yes. If yes,	complete rema	inder of this sec	tion.		
	te which of the following regu	-	•				
	this a laboratory that is not at a	-			-	a site to testina	site such as
m	obile unit providing laboratory nder the certificate of the desig	testing, he	alth screening fa	airs, or other ten	nporary testing l		
	Yes No			_			
lf th	yes and a mobile unit is providi e application.	ng the lab	oratory testing,	record the vehic	e identification	number(s) (VINs)	and attach to
of							
_	Yes No	a unaday tila					
sīt	If yes, provide the number of sites under the certificate and list name, address and test performed for each site below.						
lo	3. Is this a hospital with several laboratories located at contiguous buildings on the same campus within the same physical location or street address and under common direction that is filing for a single certificate for these locations?						
If	Yes No yes, provide the number of site				name or depar	tment, location v	vithin
hospital and specialty/subspecialty areas performed at each site below. If additional space is needed, check here \square and attach the additional information using the same format.							
	NAME AND ADD	RESS/LOCA	ATION	TES	TS PERFORMED	/SPECIALTY/SUB	SPECIALTY
NAME OF LABORATORY OR HOSPITAL DEPARTMENT						<u> </u>	
ADDRESS/LOCATION (Number, Street, Location if applicable)							
CITY, S	TATE, ZIP CODE	TELEPHONE	NO. (Include area co	ode)			
NAME	OF LABORATORY OR HOSPITAL DEPART	<u> </u> √!ENT	· ·				
ADDRESS/LOCATION (Number, Street, Location if applicable)							
	TATE 710 CODE	T==: ==:					
CITY, S	TATE, ZIP CODE	TELEPHON	NO. (Include area c	ode)			

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In the next three sections, indicate to	esting performed ar	nd annual test volume.		
VI. WAIVED TESTING	<i>y</i>			-
	•	cific as possible. This includes each analyt	e test system or de	evice used
Indicate the ESTIMATED TOTAL ANN	UAL TEST volume f	or all waived tests performed 300		
Check if no waived tests are perfo	rmed			
VII. PPM TESTING				
Identify the PPM testing (to be) performe.g. (Potassium Hydroxide (KOH) I				
Indicate the ESTIMATED TOTAL ANN	UAL TEST volume f	or all PPM tests performed		•••
For laboratories applying for certifical specialty/subspecialty category and the Category and the Category and the Category are performed to the Category and t	ne "total estimated	r certificate of accreditation, also include annual test volume" in section VIII.	PPM test volume	in the
		Lifet . I to f at	1	
		additional information using the same fo		
		if applying for a Certificate of Comp		
If you perform testing other than or i certificate for multiple sites, the total		ed tests, complete the information below lude testing for ALL sites.	. If applying for or	ne
Place a check (/) in the box preceding estimated annual test volume for each	each specialty/subs h specialty. Do not or proficiency testi	pecialty in which the laboratory performs include testing not subject to CLIA, waiveng when calculating test volume. (For add	ed tests, or tests ru	
If applying for a Certificate of Accredit	ation, indicate the r	name of the Accreditation Organization be liance. (The Joint Commission, AOA, AABI		
SPECIALTY / ACCREDITI SUBSPECIALTY ORGANIZAT	NG ANNUAL ION TEST VOLUME	SPECIALTY / SUBSPECIALTY	ACCREDITING ORGANIZATION	ANNUAL TEST VOLUME
IISTOCOMPATIBILITY 010		HEMATOLOGY 400	Control of the Contro	AND A COLUMN
Transplant			·	300///
Nontransplant		IMMUNOHEMATOLOGY		
IICROBIOLOGY		☐ ABO Group & Rh Group 510		
Bacteriology 110		Antibody Detection (transfusion) 520		
Mycobacteriology 115		Antibody Detection (nontransfusion) 530		
Mycology 120		Antibody Identification 540		
Parasitology 130		Compatibility Testing 550		
Virology 140		PATHOLOGY		
IAGNOSTIC IMMUNOLOGY		☐ Histopathology 610		
Syphilis Serology 210		Oral Pathology 620		V//////
General Immunology 220		Cytology 630		V//////

RADIOBIOASSAY 800

CLINICAL CYTOGENETICS 900

TOTAL ESTIMATED ANNUAL TEST VOLUME:

Clinical Cytogenetics

Cytology 630

Radiobioassay

Endocrinology 330

Toxicology 340

General Immunology 220

CHEMISTRY

Routine 310

Urinalysis 320

IX. TYPE OF CONTROL (check the one	most descriptive of ownership type)		
VOLUNTARY NONPROFIT	FOR PROFIT	GOVERNMENT	
□ 01 Religious Affiliation	□ 04 Proprietary	□ 05 City	
□ 02 Private Nonprofit		☑ 06 County	
□ 03 Other Nonprofit		□ 07 State	
(Consist)		□ 08 Federal	
(Specify)		□ 09 Other Govern	ment
		(Specin	ify)
X. DIRECTOR AFFILIATION WITH OTH	 ER LABORATORIES		
		- +6-4	
complete the following:	es as director for additional laboratorie	s that are separately ce	eruned, piease
CLIA NUMBER	NAME OF LABORATORY		
		1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			1.0281
ATTENTION: READ T	HE FOLLOWING CAREFULLY BEFORE S	GNING APPLICATION	
amended or any regulation promulgunder title 18, United States Code or of such a requirement such person shitle 18, United States Code or both. Consent: The applicant hereby agrees	s any requirement of section 353 of the ated thereunder shall be imprisoned for both, except that if the conviction is fall be imprisoned for not more than 3 that such laboratory identified herein	or not more than 1 year for a second or subseque years or fined in accord will be operated in acco	r or fined ent violation dance with cordance with
of section 353 of the Public Health So or any Federal officer or employee d and its pertinent records at any reason	by the Secretary of Health and Human ervice Act as amended. The applicant fo uly designated by the Secretary, to insp pnable time and to furnish any request ity or continued eligibility for its certif	urther agrees to permit pect the laboratory and ed information or mate	t the Secretary, I its operations erials necessary
SIGNATURE OF OWNER/DIRECTOR OF LABORA	TORY (Sign in ink)	DAT	ΓE

Pedro F. Alfaro

NOTE: Completed 116 applications must be sent to your local State Agency.

SEE ATTACHED LIST OF STATE AGENCY CONTACT INFORMATION.

http://www.cms.gov/Regulations-and-Guidance/Legislation/CLIA/Downloads/CLIASA.pdf

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0938-0581. The time required to complete this information collection is estimated to average 30 minutes to 2 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: CMS, Attn: PRA Reports Clearance Officer, 7500 Security Boulevard, Baltimore, Maryland 21244-1850.

Form CMS-116 (05/15)

THE CLINICAL LABORATORY IMPROVEMENT AMENDMENTS (CLIA) APPLICATION (FORM CMS-116)

INSTRUCTIONS FOR COMPLETION

CLIA requires every facility that tests human specimens for the purpose of providing information for the diagnosis, prevention or treatment of any disease or impairment of, or the assessment of the health of, a human being to meet certain Federal requirements. If your facility performs tests for these purposes, it is considered, under the law, to be a laboratory. CLIA applies even if only one or a few basic tests are performed, and even if you are not charging for testing. In addition the CLIA legislation requires financing of all regulatory costs through fees assessed to affected facilities.

The CLIA application (Form CMS-116) collects information about your laboratory's operation which is necessary to determine the fees to be assessed, to establish baseline data and to fulfill the statutory requirements for CLIA. This information will also provide an overview of your facility's laboratory operation. All information submitted should be based on your facility's laboratory operation as of the date of form completion.

NOTE: WAIVED TESTS ARE NOT EXEMPT FROM CLIA. FACILITIES PERFORMING ONLY THOSE TESTS CATEGORIZED AS WAIVED MUST APPLY FOR A CLIA CERTIFICATE OF WAIVER.

NOTE: Laboratory directors performing non-waived testing (including PPM) must meet specific education, training and experience under subpart M (42 CFR PART 493) of the CLIA requirements. Proof of these requirements for the laboratory director must be submitted with the application. Information to be submitted with the application include:

- Verification of State Licensure, as applicable
- Documentation of qualifications:
 - Education (copy of Diploma, transcript from accredited institution, CMEs),
 - Credentials, and
 - Laboratory experience.

Individuals who attended foreign schools must have an evaluation of their credentials determining equivalency of their education to education obtained in the United States. Failure to submit this information will delay the processing of your application.

ALL APPLICABLE SECTIONS MUST BE COMPLETED. INCOMPLETE APPLICATIONS CANNOT BE PROCESSED AND WILL BE RETURNED TO THE FACILITY. PRINT LEGIBLY OR TYPE INFORMATION.

I. GENERAL INFORMATION

For an initial applicant, check "initial application". For an initial survey or for a recertification, check "survey". For a request to change the type of certificate, check "change in certificate type" and provide the effective date of the change. For all other changes, including change in location, director, lab closure, etc., check "closure/other changes" and provide the effective date of the change.

CLIA Identification Number: For an initial applicant, the CLIA number should be left blank. The number will be assigned when the application is processed. For all other applicants, enter the 10 digit CLIA identification number already assigned and listed on your CLIA certificate.

Facility Name: Be specific when indicating the name of your facility, particularly when it is a component of a larger entity, e.g., respiratory therapy department in XYZ Hospital. For a physician's office, this may be the name of the physician. NOTE: the information provided is what will appear on your certificate.

Physical Facility Address: This address is mandatory and must reflect the physical location where the laboratory testing is performed. The address may include a floor, suite and/or room location, but cannot be a Post Office box or Mail Stop.

If the laboratory has a separate mailing and/or corporate address (from the Facility Address), please complete the appropriate sections on the form.

Mailing Address: This address is optional and may be used if the laboratory wants to direct the mailing of the CLIA fee coupon and/or CLIA certificate to an alternate location, such as an accounts payable office. A Post Office box number or Mail Stop number may be used as part of the Mailing Address for this section.

Corporate Address: This address is optional and may be used if the laboratory wants to direct the mailing of the CLIA fee coupon and/or CLIA certificate to another location, such as, the main headquarters or home office for the laboratory. A Post Office box number or Mail Stop number may be used as part of the Corporate Address for this section.

Form Mailing: Select the address (Physical, Mailing, Corporate) where the CLIA fee coupon and CLIA certificate are to be mailed.

For Office Use Only: The date received is the date the form is received by the state agency or CMS regional office for processing.

II. TYPE OF CERTIFICATE REQUESTED

Select your certificate type based on the highest level of test complexity performed by your laboratory. A laboratory performing non-waived tests can choose Certificate of Compliance or Certificate of Accreditation based on the agency you wish to survey your laboratory.

When completing this section, please remember that a facility holding a: Certificate of Waiver can only perform tests categorized as waived;*

- Certificate for Provider Performed Microscopy Procedures (PPM) can only perform tests categorized as PPM, or tests categorized as PPM and waived tests;*
- Certificate of Compliance can perform tests categorized as waived, PPM and moderate and/or high complexity tests provided the applicable CLIA quality standards are met following a CLIA survey; and
- Certificate of Accreditation can perform tests categorized as waived, PPM and moderate and/ or high complexity non-waived tests provided the laboratory is currently accredited by an approved accreditation organization. (If your CMS-approved accreditation organization is not listed, contact your local State Agency for further instructions.)
- *A current list of waived and PPM tests may be obtained from your State agency. Specific test system categorizations can also be found on the Internet at: http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfCLIA/clia.cfm.

III. TYPE OF LABORATORY

Select the type that is most descriptive of the location where the laboratory testing is performed.

If selecting 'mobile laboratory' (code 19), a mobile laboratory is defined as a movable, self-contained operational laboratory with its own personnel, equipment, and records. For record keeping purposes, include, on a separate sheet of paper, the vehicle identification numbers (VINs) of all vehicles used for mobile laboratory testing.

If selecting 'physician office' (code 21), also answer a related question regarding 'shared labs'.

A shared laboratory is when two or more sole practicing physicians collectively pool resources to fund one laboratory's operations. The definition of a shared laboratory may also include two or more physician group practices that share the expenses for the laboratory's operation.

If selecting 'Practitioner Other' (code 22), this type includes practitioners such as, dentists, chiropractors, etc.

IV. HOURS OF ROUTINE OPERATION

Provide only the times when actual laboratory testing is performed in your facility. Please use the HH:MM format and check box marked '24/7' if laboratory testing is performed continuously, e.g., 24 hours a day, 7 days a week. Do not use military time.

V. MULTIPLE SITES

You can only qualify for the multiple site provision (more than one site under one certificate) if you meet one of the CLIA requirements described in 42 CFR 493. 493.35(b)(1-3), 493.43(b)(1-3) and 493.55(b)(1-3) Hospice and HHA could qualify for an exception.

VI. WAIVED TESTING

Indicate the estimated total annual test volume for all waived tests performed. List can be found at: http://www.cms.gov/CLIA/downloads/waivetbl.pdf

VII. PPM TESTING

Indicate the estimated total annual test volume for all PPM tests performed. List can be found at: http://www.cms.gov/clia/downloads/ppmp.list.pdf

VIII. NON-WAIVED TESTING (INCLUDING PPM)
The total Estimated Annual Test volume in this section includes all non-waived testing, including PPM tests previously counted in section VII. Follow the specific instructions on page 3 of the Form CMS-116 when completing this section for test counting information. (Note: The Accrediting Organization column should reflect accreditation information for CLIA purposes only; e.g., CAP, etc.).

IX. TYPE OF CONTROL

Select the type of ownership or control which most appropriately describes your facility.

X. DIRECTOR OF ADDITIONAL LABORATORIES

List all other facilities for which the director is responsible and that are under different certificates. Note that for a Certificate of PPM, Certificate of Compliance or Certificate of Accreditation, an individual can only serve as the director for no more than five certificates.

Once the completed Form CMS-116 has been returned to the applicable State agency and it is processed, a fee remittance coupon will be issued. The fee remittance coupon will indicate your CLIA identification number and the amount due for the certificate, and if applicable the compliance (survey) or validation fee. If you are applying for a Certificate of Compliance or Certificate of Accreditation, you will initially pay for and receive a Registration Certificate. A Registration Certificate permits a facility requesting a Certificate of Compliance to perform testing until an onsite inspection is conducted to determine program compliance; or for a facility applying for a Certificate of Accreditation, until verification of accreditation by an approved accreditation organization is received by CMS.

If you need additional information concerning CLIA, or if you have questions about completion of this form, please contact your State agency.

http://www.cms.gov/Regulations-and-Guidance/Legislation/CLIA/Downloads/CLIASA.pdf

TESTS COMMONLY PERFORMED AND THEIR CORRESPONDING LABORATORY SPECIALTIES/SUBSPECIALITIES

HISTOCOMPATIBILITY (010)

HLA Typing (disease associated antigens)

MICROBIOLOGY

Bacteriology (110)

Gram Stain Culture Susceptibility

Strep screen

Antigen assays (H.pylori, Chlamydia, etc.)

Mycobacteriology (115)

Acid Fast Smear Mycobacterial culture Mycobacterial susceptibility

Mycology (120)

Fungal Culture

MTG

KOH Preps

Parasitology (130)

Direct Preps

Ova and Parasite Preps

Wet Preps

Virology (140)

RSV (Not including waived kits)

HPV assay Cell culture

DIAGNOSTIC IMMUNOLOGY

Syphilis Serology (210)

RPR

FTA, MHATP

General Immunology (220)

Allergen testing

ANA

Antistreptolysin O

Antigen/Antibody (hepatitis, herpes, rubella, etc.)

Complement (C3, C4)

Immunoglobulin

HΙV

Mononucleosis assay

Rheumatoid factor

Tumor marker (AFP, CA 19-9, CA 15-3, CA 125)*

*Tumor markers can alternatively be listed under

Routine Chemistry instead of General Immunology.

HEMATOLOGY (400)

Complete Blood Count (CBC)

WBC count

RBC count

Hemoglobin

Hematocrit (Not including spun micro)

Platelet count

Differential

Activated Clotting Time

Prothrombin time (Not including waived instruments)

Partial thromboplastin time

Fibrinogen

Reticulocyte count

Manual WBC by hemocytometer Manual platelet by hemocytometer Manual RBC by hemocytometer

Sperm count

IMMUNOHEMATOLOGY

ABO group (510) Rh(D) type (510) Antibody screening

Antibody identification (540) Compatibility testing (550)

PATHOLOGY

Dermatopathology Oral Pathology (620) PAP smear interpretations (630)

Other Cytology tests (630) Histopathology (610)

RADIOBIOASSAY (800)

Red cell volume Schilling test

CLINICAL CYTOGENETICS (900)

Fragile X

Buccal smear

Prader-Willi syndrome

FISH studies for: neoplastic disorders, congenital disorders or solid tumors.

CHEMISTRY

Routine Chemistry (310)

Albumin Ammonia Alk Phos ALT/SGPT AST/SGOT Amylase

Bilirubin

Blood gas (pH, pO2, pCO2)

BUN
Calcium
Chloride
Cholesterol
Cholesterol, HDL
CK/CK isoenzymes

CO2 Creatinine Ferritin Folate GGT

Glucose (Not fingerstick)

iron

LDH/LDH isoenzymes

Magnesium Potassium

Protein, electrophoresis

Protein, total

PSA Sodium Triglycerides Troponin Uric acid Vitamin B12

Endocrinology (330)

Cortisol

HCG (serum pregnancy test)

Т3

T3 Uptake

T4

T4, free

TSH

Toxicology (340)

Acetaminophen

Blood alcohol

Blood lead (Not waived)

Carbamazepine

Digoxin

Ethosuximide

Gentamicin

Lithium

Phenobarbital

Phenytoin

Primidone

Procainamide

NAPA

Quinidine

Salicylates

Theophylline

Tobramycin

Therapeutic Drug Monitoring

Urinalysis** (320)

Automated Urinalysis (Not including waived instruments)

Microscopic Urinalysis

Urine specific gravity by refractometer

Urine specific gravity by urinometer

Urine protein by sulfosalicylic acid

** Dipstick urinalysis is counted in Section VI. WAIVED TESTING

NOTE: This is not a complete list of tests covered by CLIA. Other non-waived tests and their specialties/ subspecialties can be found at http://www.cms.gov/Regulations-and-Guidance/Legislation/CLIA/Downloads/SubjecttoCLIA.pdf and http://www.cms.gov/Regulations-and-Guidance/Legislation/CLIA/Downloads/CLIASA.pdf. http://www.cms.gov/Regulations-and-Guidance/Legislation/CLIA/Downloads/CLIASA.pdf.

GUIDELINES FOR COUNTING TESTS FOR CLIA

- For histocompatibility, each HLA typing (including disease associated antigens), HLA antibody screen, or HLA
 crossmatch is counted as one test.
- For microbiology, susceptibility testing is counted as one test per group of antibiotics used to determine sensitivity for one organism. Cultures are counted as one per specimen regardless of the extent of identification, number of organisms isolated and number of tests/procedures required for identification.
- For general immunology, testing for allergens should be counted as one test per individual allergen.
- For hematology, each measured individual analyte of a complete blood count or flow cytometry test that is ordered and reported is counted separately. The WBC differential is counted as one test.
- For immunohematology, each ABO, Rh, antibody screen, crossmatch or antibody identification is counted as
 one test.
- For histopathology, each block (not slide) is counted as one test. Autopsy services are not included. For
 those laboratories that perform special stains on histology slides, the test volume is determined by adding
 the number of special stains performed on slides to the total number of specimen blocks prepared by
 the laboratory.
- For cytology, each slide (not case) is counted as one test for both Pap smears and nongynecologic cytology.
- For clinical cytogenetics, the number of tests is determined by the number of specimen types processed on
 each patient; e.g., a bone marrow and a venous blood specimen received on one patient is counted as
 two tests.
- For **chemistry**, each analyte in a profile counts as one test.
- For urinalysis, microscopic and macroscopia examinations, each count as one test. Macroscopics (dipsticks) are counted as one test regardless of the number of reagent pads on the strip.
- For all specialties/subspecialities, do not count calculations (e.g., A/G ratior, MCH, T7, etc.), quality control, quality assurance, or proficiency testing assays.

If you need additional information concerning counting tests for CLIA, please contact your State agency.