LIST OF LABORATORY TESTS PERFORMED ON SITE

SEE REVERSE FOR COUNTING INSTRUCTIONS					AGENCY USE ONLY	
CLIA NUMBER:					_	
STATE LAB N						
FACILITY NAM						
ADDRESS:					-	
PHONE:						
TEST	INSTRUMENT	PROFICIENC	CPT	ANNUAL	COMPLEXITY	SPECIALTY
	/KIT	Y TESTING	BILLING	VOLUME		
	7	PROGRAM	CODE			
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SIGNATURE	OF					
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GUIDELINES FOR COUNTING TESTS

- 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 A/B/O, 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. Form