**massachusetts department of public health clinical laboratory program**

**LIST OF LABORATORY TEST PERFORMED ON-SITE**

|  |  |  |  |
| --- | --- | --- | --- |
| FACILITY: |  |  |  |
| CLIA #: |  | FACILITY # |  |

Please refer to the enclosed guidelines for counting tests before completing this form.

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TEST** | | **INSTRUMENT/KIT** | Test Complexity  High, Moderate, Waived | **Check off any new tests, methods, and analyzers implemented since the last survey and indicate implementation date** | | **ANNUAL  VOLUME** | | | **Subject to IQCP** | **Calibration**  **Verification** |
| EXAMPLE Glucose | Beckman Synchron CX3 | M | | 12/1/05 | | **2,376** | **Do not complete** | | **Do Not complete** |
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**GUIDELINES FOR COUNTING TESTS [CLIA]**

1. For chemistry profiles each individual test is counted separately and each test that is measured must be listed separately. (e.g., **DO NOT LIST** Chem-18 panel, Chem. Panel lipid or liver panels).
2. For complete blood counts (CBC), each measured individual analyte is counted separately. Differentials count as one test.
3. Do not count calculations (i.e. A/G ratio, MCH, MCHC, and T7), quality control, quality assurance and proficiency testing assays.
4. For urinalysis, microscopic and macroscopic examinations each count as one test. Macroscopic (dipsticks) are counted as one test regardless of the number of reagent pads on the strip.
5. 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.
6. Testing for allergens should be counted as one test per individual allergen.
7. For cytology, each slide (not case) is counted as one test for both Pap smears and non-gynecological cytology.
8. For histopathology, each block (not slide) is counted as one test.
9. For histocompatibility, each HLA typing (including disease associated antigens), HLA antibody screen, and HLA crossmatch is counted as one test