How TO ESTABLISH Q.C. RANGES

When purchasing assayed or unassayed quality control material, CLIA regulations require the laboratory to perform replicate analysis for each analyte stated within the product's package insert so as to ascertain that particular laboratory's acceptable range. There are no specific guidelines for the number of times quality control material must be tested to establish statistical limits. In general, twenty (20) replicate tests should be considered the minimum for determining a standard deviation.1 However, your laboratory can use the following model as the basis for its own method of establishing each level of quality control material's acceptable range:

| Day One: | Tech A runs 3 to 5 replicates of each level |
|----------------------|---|
| Day Two: | Tech B runs 3 to 5 replicates of each level |
| Day Three: | Tech C runs 3 to 5 replicates of each level |
| Day Four (optional): | Tech D runs 3 to 5 replicates of each level |
| Day Five (optional): | Tech E runs 3 to 5 replicates of each level |

This provides anywhere from 9 to 25 data points per level of quality control material to be evaluated and statistical parameters (mean and standard deviation) to be calculated. The lab would then decide on whether the acceptable range for each specific analyte should fall within + 1 standard deviation (SD), + 2SD or + 3SD.

The laboratory may, however, use the stated value of a commercially **assayed** control material provided the stated value is for the methodology and instrumentation employed by the laboratory and is **verified** (multiple replicates) by the laboratory. If laboratories rely on commercial companies to establish statistical limits for controls, the laboratory must have documentation to verify that its control results correlate with the established limits.2

Statistical parameters for *unassayed* control materials must be *established* over time by the laboratory through concurrent testing of control materials.3 (see model above).

For more information, please contact our technical support team at (866) 252-8348.

3Federal Register 42 CFR Part 493, Department of Health and Human Services, January 24, 2003; §493.1256(d)(10)(iii)



¹Federal Register 42 CFR Part 493, Department of Health and Human Services, January 24, 2003; §493.1256(d)(10) - Interpretative Guidelines 2Federal Register 42 CFR Part 493, Department of Health and Human Services, January 24, 2003; §493.1256(d)(10)(ii) and §493.1256(d)(10) - Interpretative Guidelines