



K&S Associates, Inc.
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 Nashville, Tennessee 37210-3718
 800-522-2325 Fax 615-871-0856



Survey Meter or Dosimeter Accredited Calibration Service

Facility _____ Phone _____

Person _____ E-Mail _____

Instrument _____

Please mark which energies requested:

Quantity

A2LA Accredited calibration for Cesium-137 (0.5mR/h-5 R/h), (up to) 3 scales _____

Additional scales _____

High rate cost (2-1000 R/h), up to 3 scales/ranges _____

Additional Calibrations Available:

Exposure geometry:

- _____ Ir-192 photons (not accredited)
- _____ I-125 photons (not accredited)
- _____ Pd-103 (not accredited)
- _____ 70kVp x-rays (AAPM Accredited)
- _____ 90kVp x-rays (AAPM Accredited)
- _____ 110kVp x-rays (AAPM Accredited)

Contamination geometry: (not accredited)

Beta emitters:

- _____ C-14 (156 KeV)
- _____ Pm-147 (225 KeV)
- _____ Tc-99 (294 KeV)
- _____ Cl-36 (1142 KeV)
- _____ Sr90/Y90 (546, 2282 KeV)

Gamma emitters:

- _____ I-129 photon source (I-125 mimic)
- _____ Cs-137

Alpha emitters:

- _____ Pu-239 alpha

X-Ray Points available *(See Therapy and Diagnostic calibration forms) Quantity = _____

*In addition to basic calibration on Cesium -137

Note: Electronic linearity is performed on all instruments reading in CPM units

Other Calibration Services: (in units of 1)

- Pocket dosimeters (0-200 mR) _____
- Electronic integrating personal beeper _____
- Radiation monitor/beeper _____

Calibration intervals: Your re-calibration reminder will be set on a 12 month interval unless you specify otherwise. If you wish a re-calibration date recorded on your report please indicate the interval you require in the space provided. _____

Payment via check, American Express, MasterCard, Visa are accepted email: info@kslab.com web: http://www.kslab.com