

Send All Shipments To:
93 Ledge Rd.
Seabrook, NH 03874

Company Name: _____

Ship To Address: _____ **Attn:** _____

Phone: _____ **Fax:** _____ **Email:** _____

Contact Name For Certificate (Required): _____ **Calibration Due Date Cycle Requested:** _____

Contact For Repairs (☐ same as above): _____ **Phone:** _____ **Email:** _____

Shipping Label Needed ☐ No ☐ Yes (Container dimensions Required) **# of Boxes** _____ **Size:** H _____ W _____ L _____ **Approx. Weight:** _____

Please send completed form to calibrations@advetage.com

Billing Address: 2920 George Washington Way, Suite 102, Richland, WA 99354

Payment Reference: AS-PO#

Instrument Model	Instrument Serial Number	Probe Model*	Probe Serial Number	Service Requested	Isotope Efficiencies**		Malfunctioning Symptoms, Special Instructions, Efficiencies
					1 st Eff.	2 nd Eff.	

Repairs Approved up to \$** _____ *Calibration includes 2 efficiencies and one probe per meter. Additional efficiencies and probes are \$15.00/EA**

Any repairs over that amount will be quoted. **Approved Common Battery Replacements As Needed \$5.25 each – Yes No**

Instruments are calibrated in accordance with ANSI 323AB:2013 or ANSI N13.27-1981

Terms and conditions available upon request

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95%. In tolerance conditions reported on calibration certificates are based on test results falling within specified limits with no reduction by the uncertainty of the measurement.

Special Return Shipping Comments (Please indicate the desired carrier, method and the value if you would like insurance added).