

### **Accredited Dosimetry Calibration Laboratory**

# Schedule of Fees for Calibration Services Effective January 1, 2025

<b>External Beam Ionization Chambers</b> (Per Chamber)	Prices (USD)
Absorbed Dose To Water at Cobalt (TG-51)	1030
Exposure/Air Kerma at Cobalt (TG-21)	1030
Both Absorbed Dose to Water at Cobalt (TG-51 and TG-21)	1435
<u>Electrometer</u> (Per Electrometer)	
First Scale* (see table below)	250
Each Additional Scale	110
Shipping and Handling (Next Day Air Including Insurance)	
Large Box – Flat Fee	75
Small Box – Flat Fee	45
Minor Repairs	
Battery Replacement	85

<sup>\*</sup> Electrometer scales are defined as a unique set of switch settings, excluding a switch that only affects display precision. Auto ranging electrometers are calibrated according to the ranges defined below.

Electrometers		
Charge Scales	Current Scales	
Ranges:	Ranges:	
0.1 nC – 10 nC	5 pA – 500 pA (LDR)	
1nC - 200 nC (Default)	<b>1 nA – 100 nA (HDR)</b> (Default)	
10 nC – 600 nC	Custom ranges are available upon request	
If range is not specified on an autoranging electrometer, the default range (listed above) will be used.		

Telephone: (713) 792-3233 Fax: (713) 563-2620 E-mail: adcl@mdanderson.org



#### **Accredited Dosimetry Calibration Laboratory**

# Schedule of Fees for Calibration Services Effective January 1, 2025

Well-Ionization Chambers (Per Chamber)	Prices (USD)
High Dose Rate (192 Ir)	900
First Low Dose Rate Point (137Cs, 192Ir, 125I, 103Pd, 131Cs)	620
Each Additional Low Dose Rate Point	280
Brachytherapy Sources	
Brachytherapy Source (each)	805

### **Concierge Service**

If submitting other items to our ADCL for calibration, we will gladly help to arrange service by a qualified third party for included items that we cannot directly calibrate (such as survey meters, diagnostic imaging and orthovoltage calibrations). As a valued customer, your ADCL invoice will only include the exact cost of the external service in addition to roundtrip shipping and handling fees.

Telephone: (713) 792-3233 Fax: (713) 563-2620 E-mail: adcl@mdanderson.org